

**Hunter®**

# Product Catalog

RESIDENTIAL AND COMMERCIAL IRRIGATION | *Built on Innovation®*



VOLUME 36

[hunterindustries.com](http://hunterindustries.com)



# Looking Forward with **BEST-IN-CLASS** **TECHNOLOGY**

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**Smart technology represents the future of irrigation, and Hunter Industries is meeting it with open arms.** Customers are demanding Wi-Fi-connected products. Contractors are looking to expand their businesses in the face of a growing labor shortage. Landscape designers need products that conserve water and protect plants. At Hunter Industries, we're listening. We know the market is changing, and we're changing with it.

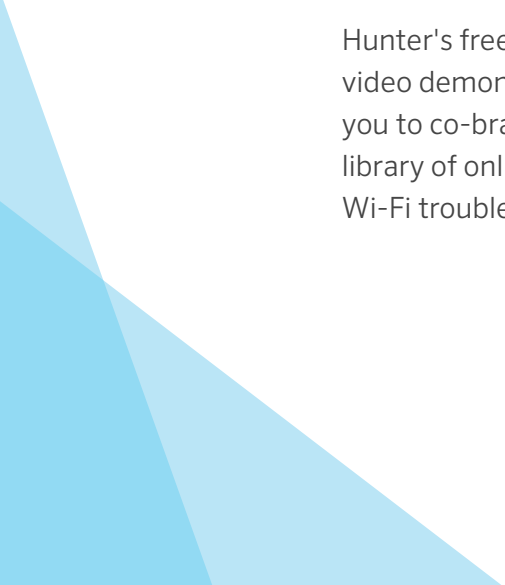
There's no reason for you to be left behind. We want you to succeed. So herein lies our promise to you: As technology evolves, we'll be with you every step of the way.

We're proud to be at the forefront of irrigation technology, backed by a spirit of innovation, unwavering technical support, and a commitment to developing only the highest quality products.

Thank you for choosing Hunter Industries.  
**Together, we're unstoppable.**







# Smart Solutions for the **NEXT-GENERATION** **IRRIGATION** **PROFESSIONAL**

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From everyday residential applications to huge commercial projects, and from training to business development, **Hunter Industries has you covered as you enter the age of digital irrigation management.**

Hunter's smart irrigation technology gives contractors the ability to manage hundreds of customers remotely, save time and money, conserve water, and ensure customer satisfaction. Our next-generation commercial irrigation technology delivers advanced water management capabilities for the largest, most complex projects in the world.

Hunter's free SiteRec App is the ultimate sales-building tool, featuring video demonstrations, product descriptions, and specifications, allowing you to co-brand and create customer bids instantly. Finally, our expansive library of online training resources has grown to include topics ranging from Wi-Fi troubleshooting to branch merchandising and solutions-based selling.

# What's **NEW**

## Take Control of Advanced Irrigation Projects

### Pro-HC

The Pro-HC controller with Hydrawise™ technology is the most complete Wi-Fi irrigation control system, and allows you to build your business through added services, revenue growth, and increased customer satisfaction. Web-based climate monitoring automatically adjusts irrigation systems to local weather conditions.

**See page 90 for more details.**



### HPC

The HPC face panel brings Pro-C® modular and fixed station controllers manufactured since March 2014 into the world of Wi-Fi irrigation management — with no reinstallation or rewiring required. Perfect for retrofitting existing controllers, the HPC utilizes Hydrawise technology to give contractors another powerful tool to grow their businesses.

**See page 91 for more details.**



### ACC2 Decoder

Hunter's next-generation ACC2 Decoder controller comes with all the benefits of the ACC2, but is expandable to 225 stations. Its two-wire functionality allows for maximum flexibility, while its intuitive Flow Manager takes full advantage of highly sophisticated irrigation designs to control up to 20 simultaneous solenoids.

**See page 99 for more details.**



### ACC2

The ACC2 controller delivers advanced irrigation management capabilities for complex irrigation projects. The 54-station ACC2 can run up to 14 valves and maintain specified flow rates for up to six zones independently. The full-color LED reversible facepack allows for fast, efficient program setup and diagnostics.

**See page 98 for more details.**



## Micro Tough: Dependable, Durable, Smart Design

Engineered for peak performance in even the harshest conditions, Hunter's ultra-durable new micro irrigation products are the toughest and most resilient in the industry. At grade or underground, our products ensure precise water delivery to provide a better foundation for longer, fuller roots — which leads to healthier, stronger plants.



1 1/2" Control Zone Kit



Barbed Fittings



PLD PC

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**Hunter®**



# RESIDENTIAL Solutions

Hunter's residential irrigation systems combine efficiency, water savings, and ease of use for jobs of any size. A design featuring the MP Rotator® will achieve optimal distribution uniformity without runoff in a radius range of 6' to 35', so no matter what type of space you're working with, you can help your customers save water while maintaining a beautiful landscape.



1 Pro-HC



2 Wireless Rain-Clik®



3 MP Rotator & PRS40



Pro-HC – developed with Hydrawise™ technology, the Pro-HC is the most complete Wi-Fi irrigation control system and is like having another irrigation technician on staff.

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Wireless Rain-Clik – with built-in Quick Response™ technology, the Wireless Rain-Clik can command a controller to shut off right when it starts to rain.

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MP Rotator – the world's most efficient sprinkler uses multiple streams to deliver water slowly without runoff. PRS40 ensures optimal output pressure for maximum efficiency with the MP Rotator.

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# MICRO IRRIGATION

## Solutions

Hunter's micro irrigation solutions offer efficiency and water savings for the unique needs of challenging spaces. Higher quality at-grade and subsurface drip products from Hunter provide the versatility and durability required for all varieties of plantings: large and small spaces, landscape beds, hedge rows, mixed plantings, green walls, and rooftop gardens - no overspray, no runoff.

### ① PCZ-101



PCZ-101 - contains our PGV valve, filter, and 25 or 40 PSI pressure regulator for maximum efficiency and complete zone control.

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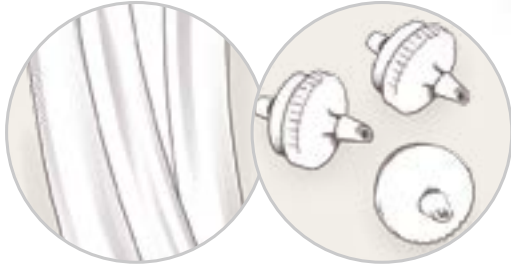
### ② Eco-Mat®



Eco-Mat - unique subsurface irrigation product comprised of dripline, fleece, and a special capillary mat that irrigates with unrivaled efficiency.

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### ③ PLD & Point Source Emitters



PLD - Professional Landscape Dripline irrigates with maximum consistency and includes a check valve to prevent low-point drainage. Point Source Drip Emitters - Color-coded emitters which come in a variety of flows and deliver water directly to the plant's root zone without waste.

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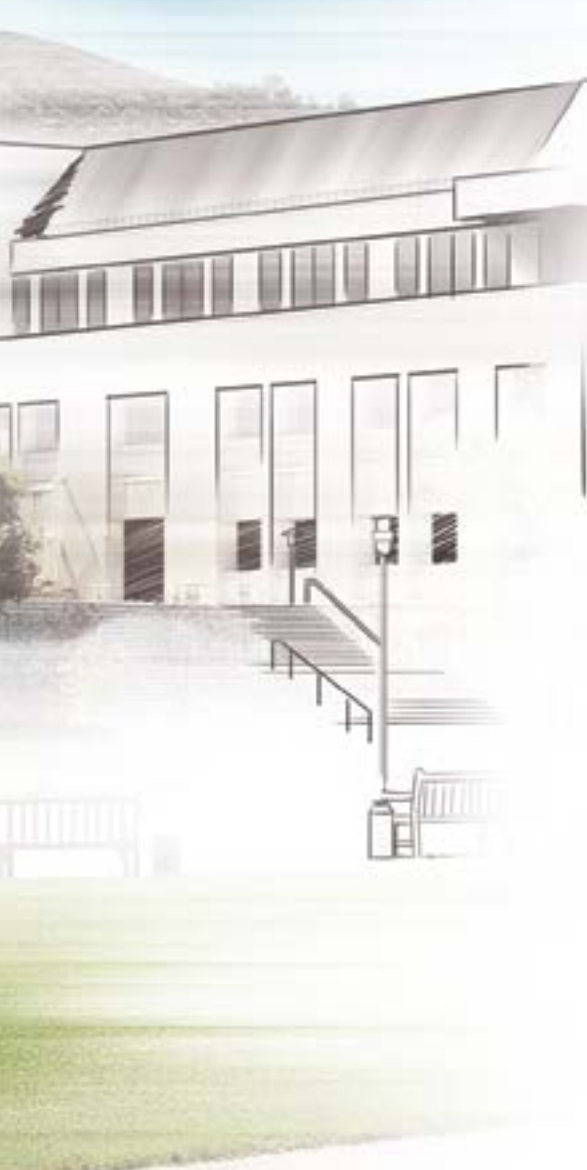






# COMMERCIAL Solutions

For commercial applications and public spaces, Hunter's proven water savers include our most durable commercial rotors with built-in pressure regulation, plus our ACC2 controllers with Solar Sync® and flow management. The new WFS wireless flow sensor allows easy retrofit of flow monitoring for added peace of mind, measuring and monitoring usage and leaks.



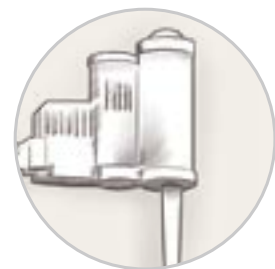
1 I-20 PRB



I-20 PRB – a high-performance rotor with a pressure-regulated body for optimal watering efficiency.

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2 Solar Sync



Solar Sync – conserves water by adjusting ACC run times based on ET and local weather conditions.

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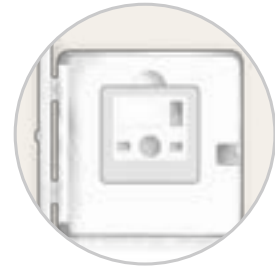
3 WFS



WFS – monitors flow and instantly notifies the controller of a broken pipe or leak, prompting the system to shut down.

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4 ACC2



ACC2 – our next-generation commercial controller delivers advanced irrigation management capabilities for complex projects.

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# RECLAIMED Solutions

A strong commitment to water conservation is one way we live out our core company value of social responsibility. As reclaimed water becomes more prevalent in communities worldwide, we continue to expand our offering of products for non-potable water sources.

Specially engineered to be resistant to chemicals found in treated water, our family of reclaimed water products—including our tough, new ICV Reclaimed Valve—keeps overspray to a minimum and delivers the resilience and flexibility you need when designing, installing, and managing projects that call for reclaimed water. Look for the easily identifiable purple color for all your reclaimed water needs.

See more details in reclaimed section, page 184

1 Controllers



2 Valves



3 Quick Coupler



4 Rotors



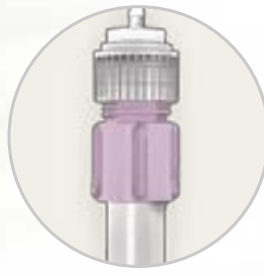
5 Sprays



6 RZWS



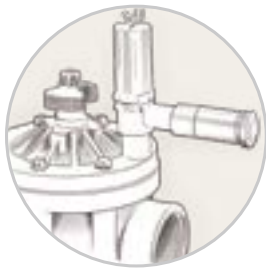
7 IH Riser



8 PLD



**1 ICV & Accu Sync®**



**2 I-Core®**



**3 I-40**



ICV – our top-of-the-line valve for high-pressure commercial systems with flow control to maximize efficiency. Accu Sync regulates pressure at the valve to save water and extend the life of the system.

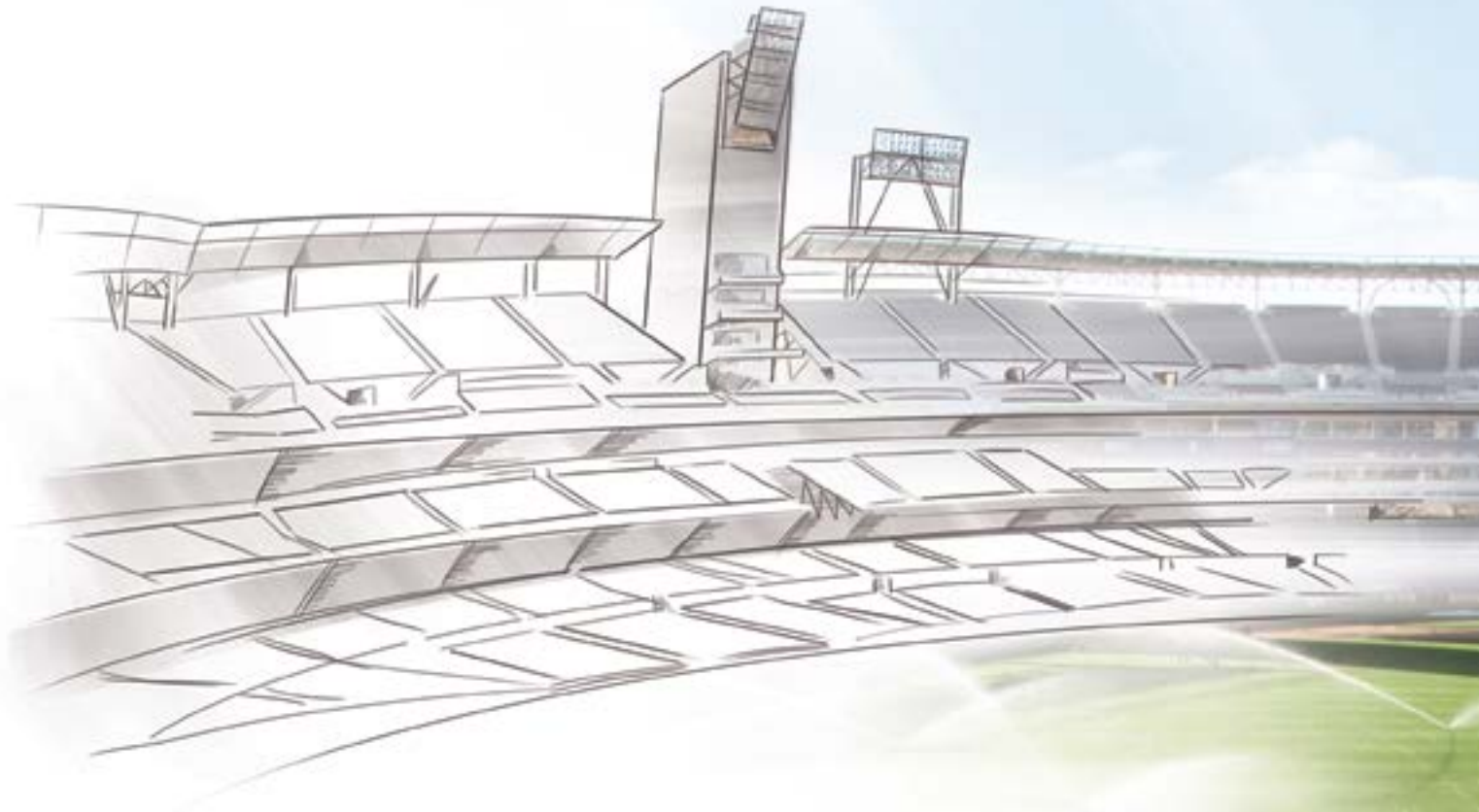
**Page 115 and 117**

I-Core – our versatile commercial controller saves water with built-in Solar Sync® compatibility, flow monitoring, cycle and soak, programmable rain delay, and more.

**Page 94**

I-40 – tough stainless steel commercial rotors that deliver water with accuracy for professional results.

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# SPORTS TURF

## Solutions

**World-class stadiums demand world-class irrigation systems.**

Hunter's winning combination includes the most durable and safe sports turf rotors, robust controllers, and trouble-free, reliable valves for the healthiest, most playable turf all season long.







# SECTION 01: **ROTORS**

ROTORS

# ROTORS

## ADVANCED FEATURES

### RELIABLE STRENGTH & DURABILITY

#### PRESSURE REGULATED BODY



Reduces high incoming pressure to prevent misting and allows nozzles to operate at peak efficiency. Lower pressure produces larger water droplets that fight the effects of wind.

PGP Ultra 4", I-20 4" and 6"



#### STAINLESS STEEL RISER

For unforgiving soil conditions, unpredictable climates, or heavy foot traffic, stainless steel is the best choice.

Standard on I-40  
Optional on I-20 and I-25



#### DRAIN CHECK VALVE

The drain check valve keeps lines from draining when the system is shut off. This saves water, reduces liability, and increases system life.

PGJ, PGP Ultra, I-20, I-25, I-40, I-90

### VALUE-ADDED OPTIONS



#### OPPOSING NOZZLE 360° MODEL

The opposing nozzle design offers excellent water distribution. With primary and secondary nozzles on opposing sides of the turret, streams arc in opposite directions as the sprinkler rotates for outstanding mid-range and close-in watering.

I-40, I-90

### EASY IN-THE-FIELD IDENTIFICATION

#### OPTIONAL RECLAIMED WATER ID



Purple caps indicate where non-potable irrigation water is being used.

PGJ, PGP® Ultra, I-20, I-25, I-40, I-90

#### COLOR-CODED NOZZLES

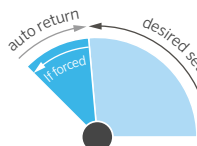


Nozzles are easier to differentiate in the field for simple installation and quick organization.

I-25, I-40, I-90

### EASY AS-NEEDED ADJUSTMENTS

#### AUTOMATIC ARC RETURN & NON-STRIPPABLE DRIVE



This patented feature returns the turret to the original arc regardless of where it is turned. The non-strippable drive mechanism is protected from damage, ensuring protection from vandalism.

PGP Ultra, I-20, I-25, I-40

#### FLOSTOP® CONTROL



FloStop closes the flow of water from individual sprinkler heads while the system is running. This is ideal for changing nozzles or turning off specific heads during maintenance and construction.

I-20

#### HEADED AND SLOTTED SET SCREW



Use a slotted screwdriver or the Hunter wrench for easier and simpler adjustments as needed.

PGJ, PGP Ultra, I-20

## ROTORS COMPARISON CHART

QUICK SPECS	PGJ	SRM	PGP®-ADJ	PGP ULTRA	I-20	I-25	I-40	I-40-ON	I-90
INLET SIZE	1/2"	1/2"	3/4"	3/4"	3/4"	1"	1"	1"	1 1/2"
RADIUS	ft.	15' - 37'	15' - 30'	22' - 52'	17' - 46'	17' - 46'	40' - 71'	44' - 69'	52' - 76'
FLOW	GPM	0.64 - 5.3	0.42 - 3.4	0.5 - 14.1	0.36 - 14.8	0.36 - 14.8	3.8 - 31.5	7.6 - 29.5	13.0 - 33.7
FEATURES									
RECOMMENDED PRESSURE RANGE	PSI	30 - 50	30 - 50	25 - 70	25 - 70	25 - 70	40 - 100	40 - 100	80 - 120
OPERATING PRESSURE RANGE	PSI	20 - 100	20 - 100	20 - 100	20 - 100	20 - 100	40 - 100	40 - 100	80 - 120
NOZZLE TRAJECTORY		15°	15°	25°	25°	25°	25°	25°	22.5°
SPECIFIC NOZZLES		---	---	---	Optional	Optional	Pre-Installed	Pre-Installed	Pre-Installed
NOZZLE OPTIONS		8	6	27	34	34	12	6	16
WARRANTY		2 Years	1 Year	2 Years	5 Years	5 Years	5 Years	5 Years	5 Years
ADVANCED FEATURES									
LOW ANGLE NOZZLE CHOICES				●	●	●			●
AUTOMATIC ARC RETURN					●	●	●	●	
NON-STRIPPABLE DRIVE					●	●	●	●	
PART- AND FULL-CIRCLE IN ONE MODEL					●	●	●	●	
HEADED AND SLOTTED SET SCREW	●				●	●			
RECLAIMED WATER ID	●				●	●	●	●	●
AVAILABLE SHORT RADIUS NOZZLES					●	●			
FLOSTOP® CONTROL						●			
OPPOSING NOZZLE								●	●
STAINLESS STEEL RISER OPTION						●	●	●	
OPTIONAL PRESSURE REGULATED BODY					●	●			
OPTIONAL OR FACTORY INSTALLED DRAIN CHECK VALVE		(7')			(7')	(7')	(10')	(15')	(9')

Radius: 15' to 37'  
Flow: 0.64 to 5.3 GPM  
Inlet: 1/2"

## FEATURES

- Models: Shrub, 4", 6", 12"
- Arc setting: 40° to 360°
- Nozzle choices: 8
- Nozzle range: 0.75 to 5.0
- Standard factory installed nozzle: 2.0 only
- Factory installed rubber cover
- Through-the-top arc adjustment
- QuickCheck™ arc mechanism
- Water lubricated gear-drive
- Warranty period: 2 years
- ▶ Headed and slotted set screw
- ▶ Reclaimed water ID
- ▶ Drain check valve (up to 7' of elevation)

## OPERATING SPECIFICATIONS

- Radius: 15' to 37'
- Flow: 0.64 to 5.3 GPM
- Recommended pressure range: 30 to 50 PSI
- Operating pressure range: 20 to 100 PSI
- Precipitation rates: 0.6 in/hr approximately
- Nozzle trajectory: 14° approximately

▶ = Advanced Feature descriptions on page 30



### PGJ Reclaimed

Available as a factory installed option on all models.

## PGJ - SPECIFICATION BUILDER: ORDER 1 + 2 + 3

1 Model	2 Standard Features	3 Feature Options
PGJ-00 = Shrub	Adjustable arc, 8 standard nozzles	(blank) = No option
PGJ-04 = 4" Pop-up		V = Drain check valve
PGJ-06 = 6" Pop-up		R = Drain check valve and reclaimed water ID
PGJ-12 = 12" Pop-up		

### Examples:

PGJ-04 = 4" Pop-up, adjustable arc

PGJ-06 - V = 6" Pop-up, adjustable arc, with drain check valve

PGJ-12 - R = 12" Pop-up, adjustable arc, with drain check valve and reclaimed water ID



## PGJ RED NOZZLE PERFORMANCE DATA

Nozzle	Pressure	Radius	Flow	Precip in/hr	■	▲
.75	30	15	0.64	0.55	0.63	
	40	16	0.75	0.56	0.65	
	50	17	0.85	0.57	0.65	
1.0	30	18	0.85	0.51	0.58	
	40	19	1.0	0.53	0.62	
	50	19	1.1	0.59	0.68	
1.5	30	21	1.3	0.57	0.66	
	40	22	1.5	0.60	0.69	
	50	22	1.7	0.68	0.78	
2.0	30	24	1.7	0.57	0.66	
	40	25	2.0	0.62	0.71	
	50	25	2.3	0.71	0.82	
2.5	30	27	2.2	0.58	0.67	
	40	28	2.5	0.61	0.71	
	50	28	2.8	0.69	0.79	
3.0	30	30	2.5	0.53	0.62	
	40	31	3.0	0.60	0.69	
	50	31	3.4	0.68	0.79	
4.0	30	33	3.7	0.65	0.76	
	40	34	4.0	0.67	0.77	
	50	34	4.3	0.72	0.83	
5.0	30	36	4.7	0.70	0.81	
	40	37	5.0	0.70	0.81	
	50	37	5.3	0.75	0.86	

## PGJ NOZZLES



**Bold** = Recommended pressure

### Note:

All precipitation rates calculated for 180° operation. For the precipitation rate for a 360° sprinkler, divide by 2.

# SRM

Radius: 15' to 30'  
Flow: 0.42 to 3.4 GPM  
Inlet: 1/2"

## FEATURES

- Model: 4"
- Arc setting: 40° to 360°
- Nozzle choices: 6
- Nozzle range: 0.50 to 3.0
- Standard factory installed nozzle: 3.0 only
- Through-the-top arc adjustment
- QuickCheck™ arc mechanism
- Water lubricated gear-drive
- Warranty period: 1 year



**SRM-04**

Overall height: 6 5/8"  
Pop-up height: 4"  
Exposed diameter: 1 1/8"  
Inlet size: 1/2"

## OPERATING SPECIFICATIONS

- Radius: 15' to 30'
- Flow: 0.42 to 3.4 GPM
- Recommended pressure range: 30 to 50 PSI
- Operating pressure range: 20 to 100 PSI
- Precipitation rates: 0.45 in/hr approximately
- Nozzle trajectory: 18° approximately

SRM	
Model	Description
SRM-04	4" Pop-up, adjustable arc, 6 standard nozzles

## SRM NOZZLES



## SRM



## SRM GREEN NOZZLE PERFORMANCE DATA

Nozzle	Pressure PSI	Radius ft.	Flow GPM	Precip in/hr ■ ▲
.50 ●	30	15	0.42	0.36 0.41
	40	16	0.50	0.38 0.43
	50	17	0.58	0.39 0.45
.75 ●	30	15	0.42	0.36 0.41
	40	16	0.50	0.38 0.43
	50	17	0.58	0.39 0.45
1.0 ●	30	19	0.85	0.45 0.52
	40	20	1.0	0.48 0.56
	50	20	1.1	0.53 0.61
1.5 ●	30	23	1.3	0.47 0.55
	40	24	1.5	0.50 0.58
	50	25	1.7	0.52 0.60
2.0 ●	30	25	1.7	0.52 0.60
	40	26	2.0	0.57 0.66
	50	27	2.3	0.61 0.70
3.0 ●	30	28	2.5	0.61 0.71
	40	30	3.0	0.64 0.74
	50	30	3.4	0.73 0.84

**Bold** = Recommended pressure

### Note:

All precipitation rates calculated for 180° operation. For the precipitation rate for a 360° sprinkler, divide by 2.

Radius: 22' to 52'  
 Flow: 0.5 to 14.1 GPM  
 Inlet: 3/4"

## FEATURES

- Model: 4"
- Arc setting: 40° to 360°
- Factory installed rubber cover
- Through-the-top arc adjustment
- QuickCheck™ arc mechanism
- Water lubricated gear-drive
- Nozzle choices: 27 total, nozzle racks: Red, Blue, Gray Low Angle
- Warranty period: 2 years



### PGP-ADJ

Overall height: 7 3/8"  
 Pop-up height: 4"  
 Exposed diameter: 1 3/4"  
 Inlet size: 3/4"

## OPERATING SPECIFICATIONS

- Radius: 22' to 52'
- Flow: 0.5 to 14.1 GPM
- Recommended pressure range: 25 to 70 PSI
- Operating pressure range: 20 to 100 PSI
- Precipitation rates: 0.4 in/hr approximately
- Nozzle trajectory: Std = 25°, Low Angle = 13°

### PGP-ADJ - SPECIFICATION BUILDER: ORDER 1 + 2 + 3

1 Model	2 Standard Features	3 Feature Options
PGP-ADJ-B = 4" Pop-up	Adjustable arc with Blue nozzle rack	<b>1.5 to 4.0</b> = Factory-installed Blue nozzle number
PGP-ADJ = 4" Pop-up	Adjustable arc with Red nozzle rack	<b>#5 to #8</b> = Factory-installed Red nozzle number <b>#7</b> = Factory-installed Red nozzle number

#### Examples:

PGP-ADJ = 4" Pop-up, adjustable arc  
 PGP-ADJ - B - 3.0 = 4" Pop-up, adjustable arc, and 3.0 Blue nozzle  
 PGP-ADJ - 07 = 4" Pop-up, adjustable arc, and #7 Red nozzle

### PGP GRAY LOW ANGLE NOZZLE PERFORMANCE DATA

Nozzle	Pressure PSI	Radius ft.	Flow GPM	Precip in/hr
<b>4LA</b> ●	30	22	1.4	0.56 0.64
	40	24	1.7	0.57 0.66
	<b>50</b>	<b>26</b>	<b>1.8</b>	<b>0.51</b> <b>0.59</b>
	60	28	2.0	0.49 0.57
<b>5LA</b> ●	30	25	1.6	0.49 0.57
	40	27	1.9	0.50 0.58
	<b>50</b>	<b>28</b>	<b>2.1</b>	<b>0.52</b> <b>0.60</b>
	60	30	2.3	0.49 0.57
<b>6LA</b> ●	30	27	2.1	0.55 0.64
	40	30	2.5	0.53 0.62
	<b>50</b>	<b>33</b>	<b>2.8</b>	<b>0.49</b> <b>0.57</b>
	60	35	3.0	0.47 0.54
<b>7LA</b> ●	30	29	2.8	0.64 0.74
	40	32	3.1	0.58 0.67
	<b>50</b>	<b>35</b>	<b>3.5</b>	<b>0.55</b> <b>0.64</b>
	60	37	3.8	0.53 0.62
<b>8LA</b> ●	30	31	3.4	0.68 0.79
	40	34	3.9	0.65 0.75
	<b>50</b>	<b>37</b>	<b>4.4</b>	<b>0.62</b> <b>0.71</b>
	60	38	4.7	0.63 0.72
<b>9LA</b> ●	30	33	4.3	0.76 0.88
	40	37	5.0	0.70 0.81
	<b>50</b>	<b>40</b>	<b>5.6</b>	<b>0.67</b> <b>0.78</b>
	60	42	6.1	0.67 0.77
<b>10LA</b> ●	40	38	6.5	0.87 1.00
	50	40	7.3	0.88 1.01
	<b>60</b>	<b>42</b>	<b>8.0</b>	<b>0.87</b> <b>1.01</b>
	70	44	8.6	0.86 0.99

**Bold** = Recommended pressure

#### Note:

All precipitation rates calculated for 180° operation. For the precipitation rate for a 360° sprinkler, divide by 2.

## PGP Red Standard Nozzle



PGP® RED NOZZLE PERFORMANCE DATA					
Nozzle	Pressure PSI	Radius ft.	Flow GPM	Precip in/hr	
				■	▲
1 ●	30	28	0.5	0.12	0.14
	40	29	0.6	0.14	0.16
	<b>50</b>	<b>29</b>	<b>0.7</b>	<b>0.16</b>	<b>0.19</b>
	60	30	0.8	0.17	0.20
2 ●	30	29	0.7	0.16	0.19
	40	30	0.8	0.17	0.20
	<b>50</b>	<b>30</b>	<b>0.9</b>	<b>0.19</b>	<b>0.22</b>
	60	31	1.0	0.20	0.23
3 ●	30	30	0.9	0.19	0.22
	40	31	1.0	0.20	0.23
	<b>50</b>	<b>31</b>	<b>1.2</b>	<b>0.24</b>	<b>0.28</b>
	60	32	1.3	0.24	0.28
4 ●	30	32	1.2	0.23	0.26
	40	33	1.4	0.25	0.29
	<b>50</b>	<b>34</b>	<b>1.6</b>	<b>0.27</b>	<b>0.31</b>
	60	34	1.8	0.30	0.35
5 ●	30	32	1.6	0.30	0.35
	40	36	1.8	0.27	0.31
	<b>50</b>	<b>38</b>	<b>2.0</b>	<b>0.27</b>	<b>0.31</b>
	60	38	2.2	0.29	0.34
6 ●	30	34	2.0	0.33	0.38
	40	36	2.4	0.36	0.41
	<b>50</b>	<b>38</b>	<b>2.7</b>	<b>0.36</b>	<b>0.42</b>
	60	38	2.9	0.39	0.45
7 ●	30	34	2.6	0.43	0.50
	40	38	3.0	0.40	0.46
	<b>50</b>	<b>40</b>	<b>3.4</b>	<b>0.41</b>	<b>0.47</b>
	60	40	3.7	0.45	0.51
8 ●	30	37	3.2	0.45	0.52
	40	39	3.7	0.47	0.54
	<b>50</b>	<b>41</b>	<b>3.9</b>	<b>0.45</b>	<b>0.52</b>
	60	42	4.6	0.50	0.58
9 ●	30	38	3.6	0.48	0.55
	40	41	4.3	0.49	0.57
	<b>50</b>	<b>44</b>	<b>5.2</b>	<b>0.52</b>	<b>0.60</b>
	60	45	5.5	0.52	0.60
10 ●	40	44	6.0	0.60	0.69
	<b>50</b>	<b>46</b>	<b>6.8</b>	<b>0.62</b>	<b>0.71</b>
	60	47	7.6	0.66	0.76
	70	49	8.2	0.66	0.76
11 ●	40	46	8.0	0.73	0.84
	<b>50</b>	<b>48</b>	<b>8.9</b>	<b>0.74</b>	<b>0.86</b>
	60	50	9.8	0.75	0.87
	70	51	10.5	0.78	0.90
12 ●	40	46	10.5	0.96	1.10
	<b>50</b>	<b>48</b>	<b>11.9</b>	<b>0.99</b>	<b>1.15</b>
	60	50	12.7	0.98	1.13
	70	52	14.1	1.00	1.16

**Bold** = Recommended pressure

**Note:**

All precipitation rates calculated for 180° operation. For the precipitation rate for a 360° sprinkler, divide by 2.

PGP BLUE NOZZLE PERFORMANCE DATA					
Nozzle	Pressure PSI	Radius ft.	Flow GPM	Precip in/hr	
				■	▲
1.5 ●	25	29	1.2	0.27	0.32
	35	31	1.4	0.28	0.32
	<b>45</b>	<b>31</b>	<b>1.5</b>	<b>0.30</b>	<b>0.35</b>
	55	32	1.8	0.34	0.39
2.0 ●	25	33	1.4	0.25	0.29
	35	33	1.7	0.30	0.35
	<b>45</b>	<b>34</b>	<b>2.0</b>	<b>0.33</b>	<b>0.38</b>
	55	34	2.1	0.35	0.40
2.5 ●	25	33	1.7	0.30	0.35
	35	35	2.1	0.33	0.38
	<b>45</b>	<b>35</b>	<b>2.5</b>	<b>0.39</b>	<b>0.45</b>
	55	35	2.6	0.41	0.47
3.0 ●	25	35	2.2	0.35	0.40
	35	36	2.7	0.40	0.46
	<b>45</b>	<b>38</b>	<b>3.0</b>	<b>0.40</b>	<b>0.46</b>
	55	39	3.4	0.43	0.50
4.0 ●	25	37	3.0	0.42	0.49
	35	39	3.5	0.44	0.51
	<b>45</b>	<b>40</b>	<b>4.0</b>	<b>0.48</b>	<b>0.56</b>
	55	41	4.5	0.52	0.60
5.0 ●	25	37	3.7	0.52	0.60
	35	39	4.5	0.57	0.66
	<b>45</b>	<b>42</b>	<b>5.0</b>	<b>0.55</b>	<b>0.63</b>
	55	42	5.7	0.62	0.72
6.0 ●	25	38	4.3	0.57	0.66
	35	40	5.6	0.67	0.78
	<b>45</b>	<b>43</b>	<b>6.0</b>	<b>0.62</b>	<b>0.72</b>
	55	44	6.7	0.67	0.77
8.0 ●	25	38	4.3	0.57	0.66
	35	40	5.6	0.67	0.78
	<b>45</b>	<b>44</b>	<b>8.0</b>	<b>0.80</b>	<b>0.92</b>
	55	46	9.0	0.82	0.95
	65	46	9.8	0.89	1.03

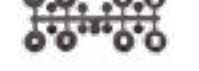
PGP NOZZLES
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Red (P/N 130900)



Blue (P/N 665300)



Gray (P/N 233200)



**PGP-ADJ**

*Easy arc and radius adjustment*



# PGP® ULTRA

Radius: **17' to 47'**  
 Flow: **0.36 to 14.8 GPM**  
 Inlet: **¾"**

## ROTORS

### FEATURES

- Models: Shrub, 4", 12"
- Arc setting: 50° to 360°
- Factory installed rubber cover
- Through-the-top arc adjustment
- QuickCheck™ arc mechanism
- Water lubricated gear-drive
- Nozzle choices: 34
- Nozzle racks: 1.5 to 8.0 Blue, 2.0 to 4.5 Low Angle Gray, 0.50 to 3.0 Black, 6.0 to 13.0 Green, MPR-25, MPR-30, MPR-35
- Warranty period: 5 years
- ▶ Automatic arc return
- ▶ Non-strippable drive
- ▶ Part- and full-circle in one model
- ▶ Headed and slotted set screw
- ▶ Reclaimed water ID
- ▶ Drain check valve (up to 10' of elevation)

### OPERATING SPECIFICATIONS

- Radius: 17' to 47'
- Flow: 0.36 to 14.8 GPM
- Recommended pressure range: 25 to 70 PSI
- Operating pressure range: 20 to 100 PSI
- Precipitation rates: 0.4 in/hr approximately
- Nozzle trajectory: Std = 25°, Low Angle = 13°
- ▶ = Advanced Feature descriptions on page 30



**PGP Ultra Reclaimed**  
Available as a factory installed option on all models



**PGP Ultra**  
Easy arc and radius adjustment



**PGP-00**  
Overall height: 7½"  
Exposed diameter: 1¾"  
Inlet size: ¾"



**PGP-04**  
Overall height: 7½"  
Pop-up height: 4"  
Exposed diameter: 1¾"  
Inlet size: ¾"



**PGP-12**  
Overall height: 17"  
Pop-up height: 12"  
Exposed diameter: 1¾"  
Inlet size: ¾"

### PGP-ULTRA - SPECIFICATION BUILDER: ORDER 1 + 2 + 3 + 4

1 Model	2 Standard Features	3 Feature Options	4 Nozzle Options
PGP-00 = Shrub PGP-04 = 4" Pop-up PGP-12 = 12" Pop-up	Adjustable arc, plastic riser, 8 standard nozzles, and 4 low-angle nozzles	(blank) = No option <b>CV</b> = Drain check valve <b>CV-R</b> = Drain check valve and reclaimed water ID	<b>Blue 1.5 - 8.0</b> <b>Gray Low Angle</b> <b>Black Short Radius</b> <b>Green High Flow</b> <b>MPR-25-Q, T, H, F</b> <b>MPR-30-Q, T, H, F</b> <b>MPR-35-Q, T, H, F</b> <b>1.5 to 4.0</b> = only nozzles 1.5 - 4.0 can be factory-installed

#### Examples:

PGP-04 = 4" Pop-up, adjustable arc

PGP-04 - 2.5 = 4" Pop-up, adjustable arc, and 2.5 nozzle

PGP-12 - **CV-R** - 4.0 = 12" Pop-up, adjustable arc, with drain check valve and reclaimed water ID, and 4.0 nozzle

# I-20

Radius: 17' to 46'  
Flow: 0.36 to 14.8 GPM  
Inlet: 3/4"

## FEATURES

- Models plastic riser: Shrub, 4", 6", 12"
- Models stainless steel riser: 4", 6"
- Arc setting: 50° to 360°
- Factory installed rubber cover
- Through-the-top arc adjustment
- QuickCheck™ arc mechanism
- Water lubricated gear-drive
- Nozzle choices: 34
- Nozzle racks: 1.5 to 8.0 Blue, 2.0 to 4.5 Low Angle Gray, 0.50 to 3.0 Short Radius Black, 6.0 to 13.0 Green, MPR-25, MPR-30, MPR-35
- Warranty period: 5 years

- Automatic arc return
- Non-strippable drive
- Part- and full-circle in one model
- Headed and slotted set screw
- FloStop® control
- Reclaimed water ID
- Stainless steel riser
- Drain check valve (up to 10' of elevation)



**I-20-00**  
Overall height: 7 3/4"  
Exposed diameter: 1 3/4"  
Inlet size: 3/4"



**I-20-04**  
Overall height: 7 1/8"  
Pop-up height: 4"  
Exposed diameter: 1 3/4"  
Inlet size: 3/4"



**I-20-06**  
Overall height: 9 7/8"  
Pop-up height: 6"  
Exposed diameter: 1 3/4"  
Inlet size: 3/4"



**I-20-12**  
Overall height: 17"  
Pop-up height: 12"  
Exposed diameter: 1 3/4"  
Inlet size: 3/4"

## OPERATING SPECIFICATIONS

- Radius: 17' to 46'
  - Flow: 0.36 to 14.8 GPM
  - Recommended pressure range: 25 to 70 PSI
  - Operating pressure range: 20 to 100 PSI
  - Precipitation rates: 0.4 in/hr approximately
  - Nozzle trajectory: Std = 25°, Low Angle = 13°
- = Advanced Feature descriptions on page 30



### I-20 Reclaimed

Available as a factory installed option on all models

### I-20 (PLASTIC) - SPECIFICATION BUILDER: ORDER 1 + 2 + 3 + 4

1 Model	2 Standard Features	3 Feature Options	4 Nozzle Options
I-20-00 = Shrub	Adjustable arc, plastic riser	(blank) = No option	Blue 1.5 - 8.0 Gray Low Angle Black Short Radius Green High Flow
I-20-04 = 4" Pop-up	check valve, 8 standard nozzles, and 4 low-angle nozzles	NCV = Without check valve (only available on 4" model)	MPR-25-Q, T, H, F MPR-30-Q, T, H, F MPR-35-Q, T, H, F
I-20-06 = 6" Pop-up		R = Drain check valve and reclaimed water ID	1.5 to 4.0 = only nozzles 1.5 - 4.0 can be factory-installed
I-20-12 = 12" Pop-up			

### I-20 (STAINLESS STEEL) - SPECIFICATION BUILDER: ORDER 1 + 2 + 3 + 4

1 Model	2 Standard Features	3 Feature Options	4 Nozzle Options
I-20-04-SS = 4" Pop-up	Adjustable arc, stainless steel riser, check valve, 8 standard nozzles, and 4 low-angle nozzles	(blank) = No option	Blue 1.5 - 8.0 Gray Low Angle Black Short Radius Green High Flow
I-20-06-SS = 6" Pop-up		NCV = Without check valve (only available on 4" model)	MPR-25-Q, T, H, F MPR-30-Q, T, H, F MPR-35-Q, T, H, F

#### Examples:

I-20-12 - R - 4.0 = 12" Pop-up, adjustable arc, with reclaimed water ID, and 4.0 nozzle

# PGP® ULTRA & I-20 PRB

PRESSURE REGULATED BODY

Radius: 17' to 46'  
 Flow: 0.36 to 9.8 GPM  
 Inlet: 3/4"

## FEATURES

- Models:
  - PGP Ultra: 4"
  - I-20: 4", 6"
- Arc setting: 50° to 360°
- Factory installed rubber cover
- Through-the-top arc adjustment
- QuickCheck™ arc mechanism
- Water lubricated gear-drive
- Nozzle choices: 30
- Nozzle racks: 1.5 to 8.0 Blue, 2.0 to 4.5 Low Angle Gray, 0.50 to 3.0 Black, MPR-25, MPR-30, MPR-35
- Warranty period: 5 years
- Pressure Regulated Body (45 PSI)
- Automatic arc return
- Non-strippable drive
- Part- and full-circle in one model
- Headed and slotted set screw
- Optional Reclaimed water ID
- Drain check valve (up to 10' of elevation)



## OPERATING SPECIFICATIONS

- Radius: 17' to 46'
- Flow: 0.36 to 9.8 GPM
- Nozzle discharge pressure: 45 PSI
- = Advanced Feature descriptions on page 30
- Operating pressure range: 55 to 100 PSI
- Precipitation rates: 0.4 in/hr approximately
- Nozzle trajectory: Std = 25°, Low Angle = 13°

**PGP-04-PRB**  
 Overall height: 8 1/4"  
 Pop-up height: 4"  
 Exposed diameter: 1 3/4"  
 Inlet size: 3/4"



## PGP-ULTRA-PRB - SPECIFICATION BUILDER: ORDER 1 + 2 + 3 + 4

1 Model	2 Standard Features	3 Feature Options	4 Nozzle Options
PGP-04-PRB = 4" Pop-up	Adjustable arc, plastic riser, Pressure Regulated Body, 8 standard nozzles, and 4 low-angle nozzles	(blank) = No option <b>CV</b> = Drain check valve <b>CV-R</b> = Drain check valve and reclaimed water ID	<b>Blue 1.5 - 8.0</b> <b>Gray Low Angle</b> <b>Black Short Radius</b> <b>MPR-25, 30, 35 - Q, T, H, F</b>

### Examples:

PGP-04-PRB = 4" Pop-up, adjustable arc, pressure regulated body

## I-20 (PLASTIC)-PRB - SPECIFICATION BUILDER: ORDER 1 + 2 + 3 + 4

1 Model	2 Standard Features	3 Feature Options	4 Nozzle Options
I-20-04-PRB = 4" Pop-up	Adjustable arc, plastic riser, Pressure Regulated Body, 8 standard nozzles, and 4 low-angle nozzles	(blank) = No option	<b>Blue 1.5 - 8.0</b> <b>Gray Low Angle</b> <b>Black Short Radius</b> <b>MPR-25, 30, 35 - Q, T, H, F</b>
I-20-06-PRB = 6" Pop-up		<b>R</b> = Drain check valve and reclaimed water ID	

**I-20-04-PRB**  
 Overall height: 8 1/4"  
 Pop-up height: 4"  
 Exposed diameter: 1 3/4"  
 Inlet size: 3/4"



## I-20 (STAINLESS)-PRB - SPECIFICATION BUILDER: ORDER 1 + 2 + 3 + 4

1 Model	2 Standard Features	3 Feature Options	4 Nozzle Options
I-20-04-SS-PRB = 4" Pop-up	Adjustable arc, plastic riser, Pressure Regulated Body, 8 standard nozzles, and 4 low-angle nozzles	(blank) = No option	<b>Blue 1.5 - 8.0</b> <b>Gray Low Angle</b> <b>Black Short Radius</b> <b>MPR-25, 30, 35 - Q, T, H, F</b>
I-20-06-SS-PRB = 6" Pop-up		<b>R</b> = Drain check valve and reclaimed water ID	

### Examples:

I-20-04-PRB = 4" Pop-up, adjustable arc, pressure regulated body

I-20-06-SS-PRB - **R** - 3.0 = 6" Pop-up, adjustable arc, stainless steel riser, Pressure Regulated Body, with reclaimed water ID, and 3.0 nozzle

**I-20-06-PRB**  
 Overall height: 10 5/8"  
 Pop-up height: 6"  
 Exposed diameter: 1 3/4"  
 Inlet size: 3/4"

PGP® ULTRA / I-20 / PRB BLUE STANDARD NOZZLE PERFORMANCE DATA					
Nozzle	Pressure	Radius	Flow	Precip in/hr	
	PSI	ft.	GPM	■	▲
1.5 ●	25	29	1.2	0.27	0.32
	35	31	1.4	0.28	0.32
	<b>45</b>	<b>31</b>	<b>1.5</b>	<b>0.30</b>	<b>0.35</b>
	55	32	1.8	0.34	0.39
	65	32	1.9	0.36	0.41
2.0 ●	25	33	1.4	0.25	0.29
	35	33	1.7	0.30	0.35
	<b>45</b>	<b>34</b>	<b>2.0</b>	<b>0.33</b>	<b>0.38</b>
	55	34	2.1	0.35	0.40
	65	32	2.3	0.43	0.50
2.5 ●	25	33	1.7	0.30	0.35
	35	35	2.1	0.33	0.38
	<b>45</b>	<b>35</b>	<b>2.5</b>	<b>0.39</b>	<b>0.45</b>
	55	35	2.6	0.41	0.47
	65	35	2.9	0.46	0.53
3.0 ●	25	35	2.2	0.35	0.40
	35	36	2.7	0.40	0.46
	<b>45</b>	<b>38</b>	<b>3.0</b>	<b>0.40</b>	<b>0.46</b>
	55	39	3.4	0.43	0.50
	65	39	3.7	0.47	0.54
4.0 ●	25	37	3.0	0.42	0.49
	35	39	3.5	0.44	0.51
	<b>45</b>	<b>40</b>	<b>4.0</b>	<b>0.48</b>	<b>0.56</b>
	55	41	4.5	0.52	0.60
	65	41	4.8	0.55	0.63
5.0 ●	25	37	3.7	0.52	0.60
	35	39	4.5	0.57	0.66
	<b>45</b>	<b>42</b>	<b>5.0</b>	<b>0.55</b>	<b>0.63</b>
	55	42	5.7	0.62	0.72
	65	42	6.2	0.68	0.78
6.0 ●	25	38	4.3	0.57	0.66
	35	40	5.6	0.67	0.78
	<b>45</b>	<b>43</b>	<b>6.0</b>	<b>0.62</b>	<b>0.72</b>
	55	44	6.7	0.67	0.77
	65	44	7.3	0.73	0.84
8.0 ●	25	37	6.0	0.84	0.97
	35	41	7.0	0.80	0.93
	<b>45</b>	<b>44</b>	<b>8.0</b>	<b>0.80</b>	<b>0.92</b>
	55	46	9.0	0.82	0.95
	65	46	9.8	0.89	1.03

## PGP ULTRA / I-20 / PRB GRAY LOW ANGLE NOZZLE PERFORMANCE DATA

Nozzle	Pressure	Radius	Flow	Precip in/hr	
	PSI	ft.	GPM	■	▲
2.0 ●	30	25	1.6	0.49	0.57
	40	27	1.9	0.50	0.58
	<b>50</b>	<b>28</b>	<b>2.1</b>	<b>0.52</b>	<b>0.60</b>
	60	30	2.3	0.49	0.57
2.5 ●	30	27	2.1	0.55	0.64
	40	30	2.5	0.53	0.62
	<b>50</b>	<b>33</b>	<b>2.8</b>	<b>0.49</b>	<b>0.57</b>
	60	35	3.0	0.47	0.54
3.5 ●	30	29	2.8	0.64	0.74
	40	32	3.1	0.58	0.67
	<b>50</b>	<b>35</b>	<b>3.5</b>	<b>0.55</b>	<b>0.64</b>
	60	37	3.8	0.53	0.62
4.5 ●	30	29	3.4	0.78	0.90
	40	32	3.9	0.73	0.85
	<b>50</b>	<b>35</b>	<b>4.4</b>	<b>0.69</b>	<b>0.80</b>
	60	37	4.7	0.66	0.76

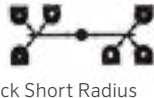
## PGP ULTRA / I-20 / PRB NOZZLES



Blue Standard / Gray Low Angle (P/N 782900)



Dk. Green High Flow (P/N 444800)



Black Short Radius (P/N 466100)



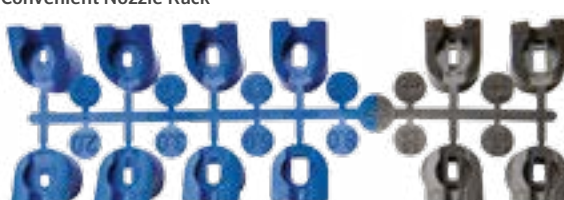
## Pressure Regulation

Continual operating pressure of 45 PSI

## PGP ULTRA / I-20 GREEN HIGH FLOW NOZZLE PERFORMANCE DATA

Nozzle	Pressure	Radius	Flow	Precip in/hr	
	PSI	ft.	GPM	■	▲
10 ●	40	42	8.4	0.92	1.06
	50	43	9.5	0.99	1.14
	<b>60</b>	<b>45</b>	<b>10.5</b>	<b>1.00</b>	<b>1.15</b>
	70	47	11.4	0.99	1.15
13 ●	40	43	10.9	1.13	1.31
	50	44	12.3	1.22	1.41
	<b>60</b>	<b>45</b>	<b>13.6</b>	<b>1.29</b>	<b>1.49</b>
	70	47	14.8	1.29	1.49
6.0 ●	30	31	4.2	0.84	0.97
	40	35	5.0	0.79	0.91
	<b>50</b>	<b>37</b>	<b>5.8</b>	<b>0.82</b>	<b>0.94</b>
	Dk. Green	39	6.3	0.80	0.92
8.0 ●	40	37	6.7	0.94	1.09
	50	39	7.7	0.97	1.13
	<b>60</b>	<b>41</b>	<b>8.5</b>	<b>0.97</b>	<b>1.12</b>
	Dk. Green	41	9.2	1.05	1.22

## Convenient Nozzle Rack



PGP® ULTRA / I-20 / PRB MPR-25 NOZZLE PERFORMANCE DATA					
Nozzle	Pressure	Radius	Flow	Precip in/hr	
	PSI	ft.	GPM	■	▲
90°	25	23	0.74	0.54	0.62
	35	24	0.88	0.59	0.68
	45	25	1.00	0.62	0.71
	55	25	1.11	0.68	0.79
	65	25	1.21	0.75	0.86
120°	25	23	1.00	0.55	0.63
	35	24	1.21	0.61	0.70
	45	25	1.38	0.64	0.74
	55	25	1.53	0.71	0.82
	65	25	1.67	0.77	0.89
180°	25	23	1.44	0.52	0.61
	35	24	1.73	0.58	0.67
	45	25	1.98	0.61	0.70
	55	25	2.21	0.68	0.79
	65	25	2.41	0.74	0.86
360°	25	23	2.78	0.51	0.58
	35	24	3.34	0.56	0.64
	45	25	3.82	0.59	0.68
	55	25	4.25	0.65	0.76
	65	25	4.63	0.71	0.82

MPR-25 NOZZLE



PGP ULTRA / I-20 / PRB MPR-35 NOZZLE PERFORMANCE DATA

Nozzle	Pressure	Radius	Flow	Precip in/hr	
	PSI	ft.	GPM	■	▲
90°	25	32	1.40	0.53	0.61
	35	34	1.67	0.56	0.64
	45	35	1.92	0.60	0.70
	55	35	2.13	0.67	0.77
	65	35	2.31	0.73	0.84
120°	25	32	1.77	0.50	0.58
	35	34	2.15	0.54	0.62
	45	35	2.46	0.58	0.67
	55	35	2.74	0.65	0.75
	65	35	2.99	0.70	0.81
180°	25	32	2.75	0.52	0.60
	35	34	3.33	0.55	0.64
	45	35	3.81	0.60	0.69
	55	35	4.23	0.66	0.77
	65	35	4.62	0.73	0.84
360°	25	32	5.36	0.50	0.58
	35	34	6.62	0.55	0.64
	45	35	7.58	0.60	0.69
	55	35	8.43	0.66	0.76
	65	35	9.18	0.72	0.83

MPR-35 NOZZLE



PGP ULTRA / I-20 / PRB MPR-30 NOZZLE PERFORMANCE DATA					
Nozzle	Pressure	Radius	Flow	Precip in/hr	
	PSI	ft.	GPM	■	▲
90°	25	29	1.03	0.47	0.54
	35	30	1.23	0.53	0.61
	45	30	1.40	0.60	0.69
	55	30	1.56	0.67	0.77
	65	30	1.69	0.72	0.83
120°	25	29	1.34	0.46	0.53
	35	30	1.62	0.52	0.60
	45	30	1.85	0.59	0.69
	55	30	2.06	0.66	0.76
	65	30	2.24	0.72	0.83
180°	25	29	2.15	0.49	0.57
	35	30	2.59	0.55	0.64
	45	30	2.96	0.63	0.73
	55	30	3.30	0.71	0.82
	65	30	3.60	0.77	0.89
360°	25	29	4.24	0.49	0.56
	35	30	5.08	0.54	0.63
	45	30	5.78	0.62	0.71
	55	30	6.39	0.68	0.79
	65	30	6.92	0.74	0.85

MPR-30 NOZZLE



PRB



# I-25

Radius: 37' to 71'  
Flow: 3.8 to 31.5 GPM  
Inlet: 1"

## FEATURES

- Models plastic riser: 4", 6"
  - Models stainless steel riser: 4", 6"
  - Arc setting: 50° to 360°
  - Factory installed rubber cover
  - Through-the-top arc adjustment
  - QuickCheck™ arc mechanism
  - Water lubricated gear-drive
  - Nozzle choices: 12
  - Nozzle range: #4 to #28
  - Warranty period: 5 years
- ▶ Automatic arc return
  - ▶ Non-strippable drive
  - ▶ Part- and full-circle in one model
  - ▶ Color-coded nozzles
  - ▶ Reclaimed water ID
  - ▶ Stainless steel riser
  - ▶ Drain check valve (up to 10' of elevation)



**I-25-04**  
Overall height: 7¾"  
Pop-up height: 4"  
Exposed diameter: 1¾"  
Inlet size: 1"

## OPERATING SPECIFICATIONS

- Radius: 37' to 71'
- Flow: 3.8 to 31.5 GPM
- Recommended pressure range: 40 to 100 PSI
- Operating pressure range: 40 to 100 PSI
- Precipitation rates: 0.4 in/hr approximately
- Nozzle trajectory: 25°

▶ = Advanced Feature descriptions on page 30



**I-25 Reclaimed**  
Available as a factory installed option on all models



**I-25 High Speed**  
Available as a factory installed option on stainless steel models



**I-25-06**  
Overall height: 10¼"  
Pop-up height: 6"  
Exposed diameter: 1¾"  
Inlet size: 1"

ROTORS

## I-25 (PLASTIC) - SPECIFICATION BUILDER: ORDER 1 + 2 + 3 + 4

1 Model	2 Standard Features	3 Feature Options	4 Nozzle Options
I-25-04 = 4" Pop-up	Adjustable arc, plastic riser, check valve, and 5 nozzles	(blank) = No option <b>R</b> = Reclaimed water ID	<b>#4 to #28</b> = Factory installed nozzle number
I-25-06 = 6" Pop-up			

## I-25 (STAINLESS STEEL) - SPECIFICATION BUILDER: ORDER 1 + 2 + 3 + 4

1 Model	2 Standard Features	3 Feature Options	4 Nozzle Options
I-25-04-SS = 4" Pop-up	Adjustable arc, stainless steel riser, check valve, and 5 nozzles	(blank) = No option <b>R</b> = Reclaimed water ID <b>HS</b> = High speed <b>HS-R</b> = High speed and reclaimed water ID	<b>#4 to #28</b> = Factory installed nozzle number
I-25-06-SS = 6" Pop-up			

### Examples:

I-25-04 = 4" Pop-up, adjustable arc  
I-25-04-SS - **R** - **18** = 4" Pop-up, adjustable arc, stainless steel riser, reclaimed water ID, and #18 nozzle  
I-25-06-SS = 6" Pop-up, adjustable arc, stainless steel riser

I-25 STANDARD NOZZLE PERFORMANCE DATA						I-25 HIGH-SPEED NOZZLE PERFORMANCE DATA						I-25 NOZZLE	
Nozzle	Pressure PSI	Radius ft.	Flow GPM	Precip in/hr		Nozzle	Pressure PSI	Radius ft.	Flow GPM	Precip in/hr			
				■	▲					■	▲		
04 ●	40	40	3.8	0.46	0.53	04 ●	40	37	3.8	0.53	0.62	Standard	
	50	41	4.3	0.49	0.57		50	38	4.3	0.57	0.66		
	60	42	4.7	0.51	0.59		60	38	4.7	0.63	0.72		
	70	43	5.1	0.53	0.61		70	39	5.1	0.65	0.75		
05 ○	40	43	4.4	0.46	0.53	05 ○	40	38	4.4	0.59	0.68		
	50	44	4.8	0.48	0.55		50	39	4.8	0.61	0.70		
	60	45	5.3	0.50	0.58		60	40	5.3	0.64	0.74		
	70	46	5.6	0.51	0.59		70	41	5.6	0.64	0.74		
07 ●	40	45	6.6	0.63	0.72	07 ●	40	40	6.6	0.79	0.92		
	50	47	7.0	0.61	0.70		50	41	7.0	0.80	0.93		
	60	48	7.5	0.63	0.72		60	42	7.5	0.82	0.95		
	70	49	7.9	0.63	0.73		70	44	7.9	0.79	0.91		
08 ●	40	47	7.7	0.67	0.77	08 ●	40	42	7.7	0.84	0.97		
	50	49	8.3	0.67	0.77		50	43	8.3	0.86	1.00		
	60	50	9.2	0.71	0.82		60	44	9.2	0.91	1.06		
	70	51	9.9	0.73	0.85		70	45	9.9	0.94	1.09		
10 ●	50	51	10.1	0.75	0.86	10 ●	50	46	10.1	0.92	1.06		
	60	52	11.1	0.79	0.91		60	48	11.1	0.93	1.07		
	70	53	12.1	0.83	0.96		70	49	12.1	0.97	1.12		
	80	54	12.9	0.85	0.98		80	50	12.9	0.99	1.15		
13 ●	50	53	11.2	0.77	0.89	13 ●	50	48	11.2	0.94	1.08		
	60	54	12.3	0.81	0.94		60	49	12.3	0.99	1.14		
	70	55	13.3	0.85	0.98		70	51	13.3	0.98	1.14		
	80	55	14.3	0.91	1.05		80	51	14.3	1.06	1.22		
15 ●	50	56	13.4	0.82	0.95	15 ●	50	49	13.4	1.07	1.24		
	60	57	14.3	0.85	0.98		60	51	14.3	1.06	1.22		
	70	57	15.2	0.90	1.04		70	53	15.2	1.04	1.20		
	80	58	16.4	0.94	1.08		80	54	16.4	1.08	1.25		
18 ●	50	58	14.5	0.83	0.96	18 ●	50	50	14.5	1.12	1.29		
	60	59	15.7	0.87	1.00		60	53	15.7	1.08	1.24		
	70	62	16.9	0.85	0.98		70	55	16.9	1.08	1.24		
	80	63	18.2	0.88	1.02		80	57	18.2	1.08	1.25		
20 ●	60	62	17.8	0.89	1.03	20 ●	60	53	17.8	1.22	1.41		
	70	63	19.2	0.93	1.08		70	56	19.2	1.18	1.36		
	80	64	20.5	0.96	1.11		80	58	20.5	1.17	1.35		
	90	65	21.8	0.99	1.15		90	59	21.8	1.21	1.39		
23 ●	60	64	21.9	1.03	1.19	23 ●	60	56	21.9	1.34	1.55		
	70	65	23.6	1.08	1.24		70	58	23.6	1.35	1.56		
	80	66	25.6	1.13	1.31		80	60	25.6	1.37	1.58		
	90	67	27.0	1.16	1.34		90	61	27.0	1.40	1.61		
25 ●	60	66	23.5	1.04	1.20	25 ●	60	58	23.5	1.34	1.55		
	70	68	25.5	1.06	1.23		70	62	25.5	1.28	1.47		
	80	69	28.0	1.13	1.31		80	64	28.0	1.32	1.52		
	90	70	29.5	1.16	1.34		90	66	29.5	1.30	1.51		
28 ●	70	68	26.9	1.12	1.29	28 ●	70	60	26.9	1.44	1.66		
	80	70	28.7	1.13	1.30		80	62	28.7	1.44	1.66		
	90	71	30.6	1.17	1.35		90	65	30.6	1.39	1.61		
	100	71	31.5	1.20	1.39		100	67	31.5	1.35	1.56		

\* 5 standard nozzles included with each sprinkler.

**Note:**

All precipitation rates calculated for 180° operation. For the precipitation rate for a 360° sprinkler, divide by 2.



Standard



# I-40

Radius: **44' to 76'**  
 Flow: **7.6 to 33.7 GPM**  
 Inlet: **1"**

## FEATURES

- Models stainless riser: 4", 6"
- Arc setting: 50° to 360°
- Factory installed rubber cover
- Nozzle choices: 12
- Nozzle ranges I-40: #8 to #25
- Nozzle ranges I-40-ON: #15 to #28
- Through-the-top arc adjustment
- QuickCheck™ arc mechanism
- Water lubricated gear-drive
- Warranty period: 5 years
- ▶ Opposing nozzle 360 degree model
- ▶ Automatic arc return
- ▶ Non-strippable drive
- ▶ Part- and full-circle in one model
- ▶ Color-coded nozzles
- ▶ Reclaimed water ID
- ▶ Stainless steel riser
- ▶ Drain check valve  
(up to 15' of elevation)

**I-40-04**

Overall height: 7½"  
 Pop-up height: 4"  
 Exposed diameter: 2"  
 Inlet size: 1"

## OPERATING SPECIFICATIONS

- Radius I-40: 44' to 69'
- Radius I-40-ON: 52' to 76'
- Flow I-40: 7.6 to 29.5 GPM
- Flow I-40-ON: 13.0 to 33.7 GPM
- Recommended pressure range: 40 to 100 PSI
- Operating pressure range: 40 to 100 PSI
- Precipitation rates: 0.4 in/hr approx.
- Nozzle trajectory: 25°

▶ = Advanced Feature descriptions on page 30

**I-40 Reclaimed**

Available as a factory installed option on all models

**I-40 High Speed**

Available as a factory installed option on all models

**I-40-06**

Overall height: 10¼"  
 Pop-up height: 6"  
 Exposed diameter: 2"  
 Inlet size: 1"

**I-40 - SPECIFICATION BUILDER: ORDER 1 + 2 + 3 + 4**

1 Model	2 Standard Features	3 Feature Options	4 Nozzle Options
<b>I-40-04-SS</b> = 4" Pop-up <b>I-40-06-SS</b> = 6" Pop-up	Adjustable arc, stainless steel riser, check valve and 6 nozzles	(blank) = No option <b>HS</b> = High speed <b>HS-R</b> = High-speed and reclaimed water ID <b>R</b> = Reclaimed water ID	<b>#8 to #25</b> = Factory installed nozzle number

**I-40-ON - SPECIFICATION BUILDER: ORDER 1 + 2 + 3 + 4**

1 Opposing Nozzle Model	2 Standard Features	3 Feature Options	4 Nozzle Options
<b>I-40-04-SS-ON</b> = 4" Pop-up <b>I-40-06-SS-ON</b> = 6" Pop-up	Full-circle, opposing nozzle, stainless steel riser, check valve and 6 nozzles	(blank) = No option <b>ON</b> = Full circle opposing nozzles <b>ON-R</b> = Full-circle opposing nozzles and reclaimed water ID <b>HS</b> = High speed <b>HS-R</b> = High speed and reclaimed water ID <b>R</b> = Reclaimed water ID	<b>#15 to #28</b> = Factory installed nozzle number

**Examples:**

I-40-04-SS = 4" Pop-up, adjustable arc, stainless steel riser, with check valve  
 I-40-04-SS - **ON-R - 23** = 4" Pop-up, adjustable arc, stainless steel riser, with check valve, and reclaimed water ID and #23 nozzle  
 I-40-06-SS - **15** = 6" Pop-up, adjustable arc, stainless steel riser, with check valve and #15 nozzle

I-40 NOZZLE PERFORMANCE DATA					
Nozzle	Pressure	Radius	Flow	Precip in/hr	
	PSI	ft	GPM	■	▲
8 (40)	40	44	7.6	0.76	0.87
	50	45	8.4	0.80	0.92
	60	46	9.2	0.84	0.97
10 (41)	50	49	10.3	0.83	0.95
	60	50	11.3	0.87	1.00
	70	51	12.2	0.90	1.04
	80	51	13.0	0.96	1.11
13 (42)	50	50	11.1	0.85	0.99
	60	51	12.3	0.91	1.05
	70	52	13.3	0.95	1.08
	80	53	14.2	0.97	1.12
15 (43)	50	54	13.8	0.91	1.05
	60	55	15.7	1.00	1.15
	70	57	16.6	0.98	1.14
	80	59	18.3	1.01	1.17
23 (44)	60	62	21.3	1.07	1.23
	70	64	23.0	1.08	1.25
	80	65	24.5	1.12	1.29
	90	66	25.9	1.14	1.32
25 (45)	60	66	23.9	1.06	1.22
	70	67	25.8	1.11	1.28
	80	68	27.7	1.15	1.33
	90	69	29.5	1.19	1.38

I-40 HIGH-SPEED NOZZLE PERFORMANCE DATA					
Nozzle	Pressure	Radius	Flow	Precip in/hr	
	PSI	ft	GPM	■	▲
8 (40)	40	41	7.6	0.87	1.00
	50	41	8.4	0.96	1.11
	60	42	9.2	1.00	1.16
10 (41)	50	45	10.3	0.98	1.13
	60	46	11.3	1.03	1.19
	70	47	12.2	1.06	1.23
	80	47	13.0	1.13	1.31
13 (42)	50	46	11.1	1.01	1.17
	60	47	12.3	1.07	1.24
	70	48	13.3	1.11	1.28
	80	49	14.2	1.14	1.31
15 (43)	50	51	13.8	1.02	1.18
	60	52	15.7	1.12	1.29
	70	53	16.6	1.14	1.31
	80	54	18.3	1.21	1.40
23 (44)	60	58	21.3	1.22	1.41
	70	59	23.0	1.27	1.47
	80	60	24.5	1.31	1.51
	90	61	25.9	1.34	1.55
25 (45)	60	59	23.9	1.32	1.53
	70	61	25.8	1.33	1.54
	80	62	27.7	1.39	1.60
	90	63	29.5	1.43	1.65

I-40 NOZZLES					
					



## I-40 Opposing Nozzle 360° Model



I-40 DUAL OPPOSING NOZZLE PERFORMANCE DATA					
Nozzle	Pressure	Radius	Flow	Precip in/hr	
	PSI	ft	GPM	■	▲
15 ●	50	52	13.0	0.46	0.53
	60	54	13.2	0.44	0.50
	70	56	14.4	0.44	0.51
	80	57	15.5	0.46	0.53
18 ●	50	58	13.7	0.39	0.45
	60	59	15.2	0.42	0.49
	70	60	16.6	0.44	0.51
	80	62	17.8	0.45	0.51
20 ●	60	63	19.1	0.46	0.53
	70	64	20.9	0.49	0.57
	80	66	22.3	0.49	0.57
	90	66	23.9	0.53	0.61
23 ●	60	65	20.4	0.46	0.54
	70	66	22.3	0.49	0.57
	80	67	24.0	0.51	0.59
	90	68	25.6	0.53	0.62
25 ●	60	66	22.0	0.49	0.56
	70	68	24.0	0.50	0.58
	80	69	25.9	0.52	0.60
	90	70	27.2	0.53	0.62
28 ●	70	70	28.9	0.57	0.66
	80	72	30.9	0.57	0.66
	90	74	32.9	0.58	0.67
	100	76	33.7	0.56	0.65

I-40 NOZZLES					
					

Opposing

Front



Back



\* Factory installed nozzle

## Notes:

All precipitation rates calculated for 180° operation.

For the precipitation rate for a 360° sprinkler, divide by 2.

Precipitation rates for the ON-Opposing Nozzle model are calculated at 360 degrees.

# I-90

Radius: 66' to 103'  
 Flow: 29.5 to 83.8 GPM  
 Inlet: 1½"

## FEATURES

- Model: 3"
- Arc setting: 40° to 360°
- Dual trajectory nozzle choices:
  - 8 standard trajectory 22.5°
  - 8 low angle trajectory 15°
- Nozzle range: #25 to #73
- Exclusive PressurePort™ nozzle technology
- Through-the-top arc adjustment
- QuickCheck™ arc mechanism
- Water lubricated gear-drive
- Standard factory installed nozzle: #53
- Factory installed rubber logo cap
- Warranty period: 5 years
- **Opposing nozzle 360° model**
- **Dual trajectory color-coded nozzles**
- **Optional reclaimed water ID**
- **Drain check valve (up to 9' of elevation)**



### I-90

Overall height: ADV/36V: 11"  
 Pop-up height: 3"  
 Exposed diameter: 3½"  
 Inlet size: 1½"

ROTORS

## OPERATING SPECIFICATIONS

- Radius: 66' to 103'
- Flow: 29.5 to 83.8 GPM
- Recommended pressure range: 80 to 120 PSI
- Operating pressure range: 80 to 120 PSI
- Precipitation rates: 0.75 in/hr approximately



## USER-INSTALLED OPTION

- Turf Cup Kit
  - I-90 all: P/N 467955
- Rubber Cover Kit
  - I-90-ADV: P/N 234200 (all)
  - I-90-36V: P/N 234200 (0711 date code and after)
  - I-90-36V: P/N 234201 (0611 date code and prior only)
- Low-Angle Nozzles - #25 to #73

► = Advanced Feature descriptions on page 30

### Turf cup kit

P/N 467955



### Rubber cover kits

P/N 234200; P/N 234201



### I-90 Reclaimed

Available as a factory installed option on all models

## I-90 - SPECIFICATION BUILDER: ORDER 1 + 2 + 3 + 4

1 Model	2 Standard Features	3 Feature Options	4 Nozzle Options
I-90 = 3" Pop-up	Plastic riser, check valve, and 8 nozzles	<b>ADV</b> = Adjustable arc <b>ARV</b> = Adjustable arc and reclaimed water ID <b>36V</b> = Full-circle, opposing nozzles <b>3RV</b> = Full-circle, opposing nozzles and reclaimed water ID	#25 to #73 = Factory installed nozzle number

### Examples:

I-90 - ADV = 3" Pop-up, adjustable arc

I-90 - 36V - 43 = 3" Pop-up, full-circle, opposing nozzles, and #43 nozzle

I-90 - 3RV - 63 = 3" Pop-up, full-circle, opposing nozzles, reclaimed water ID, and #63 nozzle

## I-90-ADV NOZZLE PERFORMANCE DATA

Nozzle	Pressure PSI	Radius ft.	Flow GPM	Precip in/hr
25 ●	80	66	29.5	1.30 1.51
	90	67	31.5	1.35 1.56
	100	68	33.2	1.38 1.60
	110	69	35.6	1.44 1.66
33 ●	80	68	36.2	1.51 1.74
	90	69	38.2	1.54 1.78
	100	70	40.4	1.59 1.83
	110	71	42.6	1.63 1.88
38 ●	80	72	40.6	1.51 1.74
	90	73	43.0	1.55 1.79
	100	75	45.4	1.55 1.79
	110	76	47.6	1.59 1.83
43 ●	80	74	46.1	1.62 1.87
	90	74	48.5	1.70 1.97
	100	75	50.7	1.74 2.00
	110	77	53.4	1.73 2.00
48 ●	80	77	50.2	1.63 1.88
	90	79	52.6	1.62 1.87
	100	81	55.1	1.62 1.87
	110	82	57.5	1.65 1.90
53 ●	80	81	54.9	1.61 1.86
	90	84	57.2	1.56 1.80
	100	86	59.5	1.55 1.79
	110	87	62.1	1.58 1.82
	120	88	64.4	1.60 1.85
63 ●	80	86	62.3	1.62 1.87
	90	88	65.5	1.63 1.88
	100	90	69.0	1.64 1.89
	110	91	71.9	1.67 1.93
	120	92	74.7	1.70 1.96
73 ●	80	89	72.7	1.77 2.04
	90	91	75.4	1.75 2.02
	100	93	78.1	1.74 2.01
	110	95	80.9	1.73 1.99
	120	97	83.8	1.71 1.98

## I-90-36V NOZZLE PERFORMANCE DATA

Nozzle	Pressure PSI	Radius ft.	Flow GPM	Precip in/hr
25 ●	80	73	30.5	0.55 0.64
	90	75	32.4	0.55 0.64
	100	76	34.3	0.57 0.66
	110	78	36.5	0.58 0.67
33 ●	80	77	36.3	0.59 0.68
	90	78	38.4	0.61 0.70
	100	80	40.6	0.61 0.71
	110	81	42.7	0.63 0.72
38 ●	80	80	40.6	0.61 0.71
	90	82	42.9	0.61 0.71
	100	83	45.3	0.63 0.73
	110	85	47.7	0.64 0.73
43 ●	80	83	46.2	0.65 0.75
	90	84	48.6	0.66 0.77
	100	85	50.9	0.68 0.78
	110	86	53.4	0.69 0.80
48 ●	80	86	49.6	0.65 0.75
	90	89	52.5	0.64 0.74
	100	90	54.8	0.65 0.75
	110	91	57.3	0.67 0.77
53 ●	80	89	54.2	0.66 0.76
	90	90	56.7	0.67 0.78
	100	92	59.2	0.67 0.78
	110	93	61.7	0.69 0.79
	120	94	64.2	0.70 0.81
63 ●	80	92	63.2	0.72 0.83
	90	94	65.9	0.72 0.83
	100	96	69.4	0.72 0.84
	110	97	72.0	0.74 0.85
	120	98	74.9	0.75 0.87
73 ●	80	96	72.1	0.75 0.87
	90	98	75.0	0.75 0.87
	100	99	77.8	0.76 0.88
	110	102	80.5	0.74 0.86
	120	103	83.3	0.76 0.87

## I-90 NOZZLES



ADV &amp; 36V



Low-Angle ADV &amp; 36V\*\*

\*\* Low angle nozzles reduce radius by 15%

\* Factory installed nozzle

## Notes:

Precipitation rates for ADV models are calculated for 180° operation. Precipitation rates for 36V models are calculated for 360° operation. All triangular rates are equilateral. Complies to ASAE standard.

## I-90



# SWING JOINTS

BY LASCO FITTINGS, INC.

## FEATURES

- Heavy-duty prefabricated PVC swing joints with O-Ring seals
- Available in all popular inlet and outlet configurations
- Choose from 8", 12" or 18" lay arm lengths and Single Top-Out or Triple Top-Out designs
- Unique SnapLok™ outlet with brass threads offers excellent support and durability for quick coupler installations

### Swing Joints

HSJ-0 = Model 3/4"  
 HSJ-1 = Model 1"  
 HSJ-2 = Model 1 1/4"  
 HSJ-3 = Model 1 1/2"



### HSJ SWING JOINT - SPECIFICATION BUILDER: ORDER 1 + 2 + 3 + 4

1 Model	2 Inlet Type (from pipe fitting)	3 Outlet Type (to sprinkler inlet)	4 Outlet Style	5 Lay Length
<b>HSJ-0</b> = 3/4" Commercial Swing Joint	<b>2</b> = Spigot - Short	<b>2</b> = Male - NPT	<b>2</b> = Single Top-Out	<b>08</b> = 8" Lay Arm*
<b>HSJ-1</b> = 1" Heavy-Duty Swing Joint	<b>3</b> = Male - NPT	<b>3</b> = Enlarging - to 1 1/2" Male NPT*	<b>4</b> = Triple Top-Out*	<b>12</b> = 12" Lay Arm
<b>HSJ-2</b> = 1 1/4" Heavy-Duty Swing Joint	<b>7</b> = Spigot - 4" Long*	<b>S</b> = Male - 1" Brass NPT SnapLok™ **		<b>18</b> = 18" Lay Arm
<b>HSJ-3</b> = 1 1/2" Heavy-Duty Swing Joint		<b>T</b> = Male - 3/4" Brass NPT/BSP SnapLok™ **		
		* Not available HSJ-0 or HSJ-3		* HSJ-0 only
		** HSJ-1 only - for quick coupler	* Not available in S or T Outlet Types	

Example:

HSJ - 3 - 7 - 2 - 2 - 12 = HSJ 1 1/2" heavy-duty swing joint, 1 1/2" spigot pipe inlet, 1 1/2" Male NPT single top-out outlet, 12" lay arm length.

## ST-1200BR

ST SYSTEM FOR PASTURES, CORRALS, ARENAS, DUST CONTROL, AND WASH-DOWN WATERING

Radius: 67' to 115'

Flow: 27.0 to 131.0 GPM

Inlet: 1 1/2" NPT

## FEATURES

- Nozzle choices: 5 (included)
- Standard nozzle: #12
- Nozzle range: #10 to #18
- Nozzle trajectory: 22.5°
- Nozzle trajectory: 22.5°
- Gear-drive: Isolated, grease lubricated gear-drive
- Nozzle barrels: short and long (included)
- Arc adjustment: Moveable stops (left and right) arc adjustment
- Arc setting: 40° to non-reversing 360°
- Ratcheting nozzle turret

## OPERATING SPECIFICATIONS

- Radius: 67' to 115'
- Flow: 27.0 to 131.0 GPM



### ST-1200BR

Overall height: 12"  
 Overall length: 12"  
 Overall width: 3 3/4"  
 Inlet size: 1 1/2" NPT

### ST-1200BR NOZZLE PERFORMANCE DATA

Nozzle	Pressure PSI	Radius ft.	Flow GPM	Precip in/hr	▲
<b>10</b> ● Black	30	67	27.0	1.16	1.34
	45	75	32.8	1.12	1.30
	60	85	38.1	1.02	1.17
	75	90	43.5	1.03	1.19
<b>12</b> ● Black	30	68	33.6	1.40	1.62
	45	78	41.2	1.30	1.51
	60	88	47.6	1.18	1.37
	75	98	53.1	1.06	1.23
<b>14</b> ● Black	30	70	45.7	1.80	2.07
	45	86	56.0	1.46	1.68
	60	100	64.7	1.25	1.44
	75	110	72.5	1.15	1.33
<b>16</b> ● Black	30	72	59.5	2.21	2.55
	45	93	73.0	1.62	1.88
	60	103	84.3	1.53	1.77
	75	116	80.9	1.16	1.34
<b>18</b> ● Black	30	95	92.5	1.97	2.28
	45	104	107.0	1.90	2.20
	60	111	119.5	1.87	2.16
	75	115	131.0	1.91	2.20

# STK-1 / STK-2

ST SYSTEM FOR COOLING AND  
CLEANING SYNTHETIC TURF

Radius: 103' to 120'  
Flow: 74.5 to 92.0 GPM  
Inlet: 1½" NPT (ST90) or 1½" ACME (STG900)



## FEATURES

- Standard installed nozzle: #83
- Arc setting: 40° to 360°
- QuickCheck™ arc mechanism
- Through-the-top arc adjustment
- Water lubricated gear-drive
- Factory installed rubber logo cap
- Nozzle trajectory: 22.5°
- Warranty period: 5 year component part

## OPERATING SPECIFICATIONS

- Radius: 103' to 120'
- Flow: 74.5 to 92.0 GPM
- Operating pressure range: 100 to 120 PSI
- Precipitation rate: 1.25 in/hr approximately

## USER INSTALLED OPTIONS

- Rubber Cover Kit ST-90: P/N 234200
- Rubber Cover Kit STG-900: P/N 473900

### ST ROTOR

Model	Description
ST-90-83	3" pop-up, jar top cap, adjustable arc, plastic riser, and NPT inlet threads
STG-900-83	3" pop-up, top service, adjustable arc, plastic riser, and ACME inlet threads



### ST-90\*

Overall height: 11½"  
Pop-up height: 3"  
Diameter: 5½"  
Inlet size: 1½" NPT

\* not for use with the ST Vault

### STG-900\*

Overall height: 14"  
Pop-up height: 3"  
Diameter: 8"  
Inlet size: 1½" ACME

\* for use with the ST173026B Vault

## KIT CONFIGURATIONS

### STK-1 / STK-2

#### Kit Description

For specification ease and to ensure the correct product is installed, the ST System is available in kit configurations below.

**ST Rotor:** Synthetic Turf Rotor without rubber cover kit

#### STK-1

STG-900 Block System  
(remotely located valve)

#### STK-2

STG-900 VAH System  
(valve adjacent to head)

**ST Vault:** Vault with 3-piece polymer-concrete cover

#### STG-900

#### STG-900

**ST Swing Joint:** "VA" 2" PVC swing joint with 7 pivot points

#### ST-173026-B

#### ST-173026-B

**ST Valve and Fitting Kit\***

#### ST-2008-VA

#### ST-2008-VA

**ST Adapter Elbow Fitting\*\***

#### —

#### ST-VBVF-K

**ST Rotor Adapter Fitting:** Rotor Adapter Fitting: Connects 239800 adapter elbow fitting to STG-900 rotor's ACME inlet (STK-1)

#### 239300

#### —

**Rubber Cover Kit:** STG-900 Rubber Cover Kit

#### 473900

#### 473900

**Quick-Coupler Valve:** 1" inlet with 1¼" outlet for key

#### HQ-5RC

#### HQ-5RC

#### Notes:

\*ST Adapter Elbow Fitting connects ST-2008-VA swing joint to rotor adapter fitting (STK-1) also connects ST-VBVF-K to STG-900 rotor (STK-2)

\*\*ST Rotor Adapter Fitting connects 239800 adapter elbow fitting to STG-900 rotor's ACME inlet (STK-1)

## ST-90 / STG-900 NOZZLE PERFORMANCE DATA

Nozzle	Pressure PSI	Radius ft.	Flow GPM	Precip in/hr
73 ●	100	103	74.5	1.35 1.56
	110	109	77.0	1.25 1.44
	120	115	79.6	1.16 1.34
83 ●	100	112	84.2	1.29 1.49
	110	116	88.1	1.26 1.46
	120	120	92.0	1.23 1.42

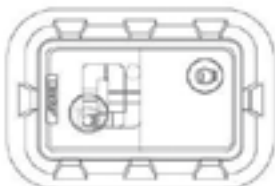
## Notes:

All precipitation rates calculated for 180° operation.  
For precipitation rate of a 360° sprinkler, divide by 2.

Requires minimum 100 PSI dynamic pressure supplied to swing joint inlet.

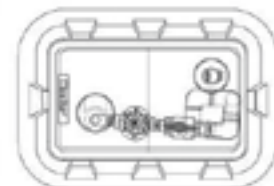
## INSTALLATION DETAILS

## STK-1

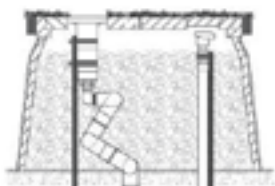


ON FIELD SIDE

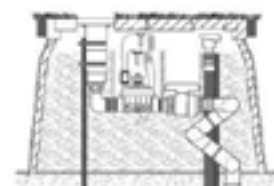
## STK-2



ON FIELD SIDE



VIEW FROM ON FIELD SIDE



VIEW FROM ON FIELD SIDE

## ST Rotor



## ST SWING JOINTS

Multi-axis 315 PSI rated vertical alignment PVC swing joints with seven O-Ring sealed pivot points allow the rotor to be perfectly placed within the ST Vault's cover set opening.

## ST2008VA - 2" for ST-90, STG-900

**Inlet:** 2" Female Slip  
**Outlet:** 1½" Female ACME



## ST VALVE SETS

Heavy-duty control valves configured to complement the ST Rotors and ST Vaults.

## STVBVFK - for STG-900 in STK-2 Kit

**Valve:** 1½" NPT ICV  
**Ball Valve:** 315 PSI rated  
**Inlet:** 1½" ACME  
**Outlet:** 1½" ACME  
**Low Pressure Loss Design:** 9.8 PSI at 100 GPM  
**Includes:** 1½" connection fittings



## ST VAULTS

Heavy-duty tapered fiberglass and polymer-concrete construction with pre-cast holes for rotor and quick-coupler valve.

## ST173026B - for STG-900 includes 2" thick 3-piece PC cover set

**Main Cover:** 17" x 30"  
**Overall Height:** 26"  
**Body Weight:** 104 lbs.  
**Total Weight:** 161 lbs.  
**Base Pad:** 27" x 41"  
**Quick Access Port:** 1"



① Quick-Coupler

All ST Vaults include convenient quick access ports. Quick-couplers provide a convenient source of water for washing down spills and water-soluble paint. Integrated in-vault design eliminates the need for additional quick-coupler enclosures.

# STK-6V

ST SYSTEM FOR CLEANING, COOLING, FLUSHING AND PREPARING SYNTHETIC SPORTS FIELDS FOR PLAY

## ROTORS

### FEATURES

- Nozzle choices: 6
- Standard nozzle: #20
- Nozzle range: #16 to #26
- Nozzle trajectory: 22.5°
- Gear-drive: Isolated, grease lubricated gear-drive
- Factory installed rubber logo cap (ST-1600B / ST-1600-HSB)
- Arc Adjustment: Moveable stops (left and right) arc adjustment
- Arc setting: 40° to non-reversing 360°
- Ratcheting nozzle turret
- Telescoping rubber infill barrier on riser
- Adjustable speed of rotation: 0 to 65 seconds (High speed models, 180° at 120 PSI)
- Internal construction: Brass, stainless steel & ball-bearings
- Optional Infill Barrier System (ST-1600B / ST-1600-HSB)
- Warranty period: 5 year component part

### OPERATING SPECIFICATIONS

- Radius: 107' to 165'
- Flow: 96.2 to 326.8 GPM
- Operating pressure range: 60 to 120 PSI
- Precipitation rate: 2.25 in/hr approximately



#### ST-1600-B

#### ST-1600-HS-B (High Speed)

Overall height: 22½"

Pop-up height: 5"

Diameter: 14"

Inlet size: 2" BSP\*

\* Adapter to 2" NPT nipple not required. Use BSP t.o.e. nipple adapter P/N 241400 if desired.



#### ST-1600-BR

#### ST-1600-HS-BR (High Speed)

(Riser Mounted Model)

Overall height: 8¾"

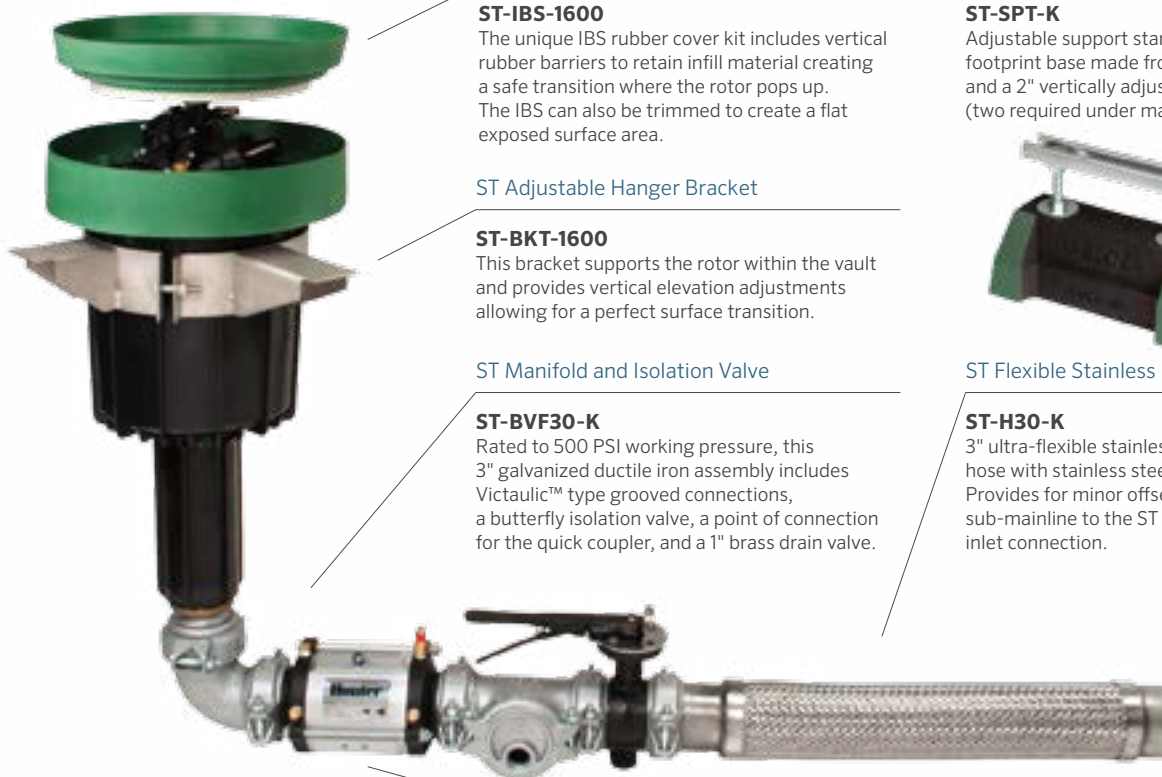
Diameter: 8¼"

Inlet size: 2" BSP\*

\* Adapter to 2" NPT nipple not required. Use BSP t.o.e. nipple adapter P/N 241400 if desired.

### KIT CONFIGURATIONS

STK-6V				
Kit Description (Components are ordered individually)	STK-6V-B-2P Standard Pop-Up 2" Plastic Valve	STK-6V-HSB-2P High Speed Pop-Up 2" Plastic Valve	STK-6V-B-3M Standard Pop-Up 3" Metal Valve	STK-6V-HSB-3M High Speed Pop-Up 3" Metal Valve
ST Rotor: Synthetic turf rotor	ST-1600-B	ST-1600-HS-B	ST-1600-B	ST-1600-HS-B
ST Infill Barrier System: Rubber cover kit	ST-IBS-1600	ST-IBS-1600	ST-IBS-1600	ST-IBS-1600
ST Bracket: Rotor hanger and elevation adjustment	ST-BKT-1600	ST-BKT-1600	ST-BKT-1600	ST-BKT-1600
ST Vault: 4-piece polymer-concrete cover set	ST-243636-B	ST-243636-B	ST-243636-B	ST-243636-B
ST Manifold: 3" fittings, isolation valve and drain valve	ST-BVF30-K	ST-BVF30-K	ST-BVF30-K	ST-BVF30-K
ST Valve: With remote on-off-auto selector	ST-V20-KVP	ST-V20-KVP	ST-V30-KV	ST-V30-KV
ST Variable Speed Valve: Regulates opening speed	ST-NDL-K	ST-NDL-K	ST-NDL-K	ST-NDL-K
ST Support: Adjustable manifold support (2 required)	ST-SPT-K	ST-SPT-K	ST-SPT-K	ST-SPT-K
ST Inlet hose: Flexible stainless steel alignment hose	ST-H30-K	ST-H30-K	ST-H30-K	ST-H30-K
Quick Coupler Valve: 1" inlet, 1¼" outlet for key	HQ-5RC	HQ-5RC	HQ-5RC	HQ-5RC



## ST Infill Barrier System

**ST-IBS-1600**

The unique IBS rubber cover kit includes vertical rubber barriers to retain infill material creating a safe transition where the rotor pops up. The IBS can also be trimmed to create a flat exposed surface area.

## ST Adjustable Hanger Bracket

**ST-BKT-1600**

This bracket supports the rotor within the vault and provides vertical elevation adjustments allowing for a perfect surface transition.

## ST Manifold and Isolation Valve

**ST-BVF30-K**

Rated to 500 PSI working pressure, this 3" galvanized ductile iron assembly includes Victaulic™ type grooved connections, a butterfly isolation valve, a point of connection for the quick coupler, and a 1" brass drain valve.

## ST H-Block Manifold Supports

**ST-SPT-K**

Adjustable support stands include a large footprint base made from recycled tire rubber and a 2" vertically adjustable support rail (two required under manifold).



## ST Flexible Stainless Inlet Hose

**ST-H30-K**

3" ultra-flexible stainless steel corrugated hose with stainless steel support braiding. Provides for minor offset and alignment of sub-mainline to the ST Manifold's inlet connection.

For Flows Up to 200 GPM



## ST Low-Loss, Slow-Opening Valve (Plastic)

**ST-V20-KVP:** Heavy-duty plastic control valve  
Valve: 2" Grooved Vic Type

**Opening Speed:** ST-NDL-K regulates/slow speed  
**Pressure Loss:** Ultra Low (1.5 PSI at 200 GPM)

**Manual Control:** Remote On-Off-Auto Selector and Solenoid (not shown)

## ST Low-Loss, Slow-Opening Valve (Metal)

**ST-V30-KV:** Heavy-duty metal control valve  
Valve: 3" Grooved Vic Type

**Opening Speed:** ST-NDL-K regulates/slow speed  
**Pressure Loss:** Ultra Low (2.0 PSI at 325 GPM)

**Manual Control:** Remote On-Off-Auto Selector and Solenoid (not shown)

## ST Rotors have many uses

While ST Rotors are specifically designed for cleaning and cooling synthetic turf sports fields, they are also great for other applications such as pastures, horse arenas, dust control and even casual natural turf areas.

## INSIDE THE ST SYSTEM

Open access to all components for ease of ongoing maintenance



## FROM THE TOP

Smooth and safe surface area with quick-access ports



## SEAMLESS INTEGRATION

Blends in perfectly with the surrounding synthetic surface



## ST VAULTS

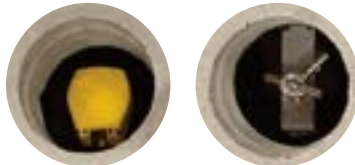
Heavy-duty tapered fiberglass and polymer-concrete construction with pre-cast holes for rotor, quick coupler valve, and remote manifold assembly.

Quick-couplers provide a convenient source of water for washing down spills and water-soluble paint. Integrated in-vault design eliminates the need for additional quick-coupler enclosures.

The ST-V30KV valve kit includes a remotely located On-Off-Auto selector and solenoid manifold assembly. These convenient features bring valve manual control functions and solenoid splice connections closer to the surface for easy access.

**ST-243636B:** Includes 3" thick 4-piece PC cover set

**Main Cover:** 24" x 36"  
**Overall Height:** 36"  
**Body Weight:** 170 lbs.  
**Total Weight:** 320 lbs.  
**Base Pad:** 42" x 48"  
**Quick Access Ports:** 2



① Quick-Coupler    ② On-Off-Auto Selector

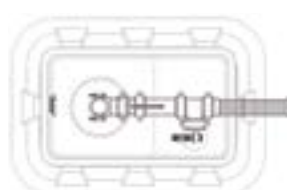


**ST-1600 Rotor in Action**



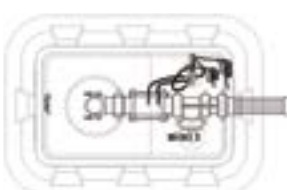
## INSTALLATION DETAILS

STK-5V

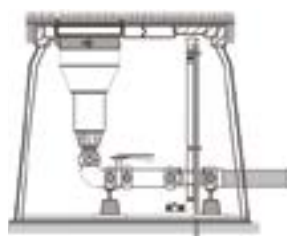


ON FIELD SIDE

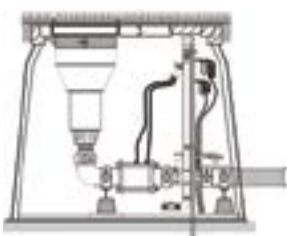
STK-6V



ON FIELD SIDE



VIEW FROM ON FIELD SIDE



VIEW FROM ON FIELD SIDE

## ST-1600 NOZZLE PERFORMANCE DATA

Nozzle	Pressure PSI	Radius ft.	Flow GPM	Precip in/hr ■	Precip in/hr ▲
16 ● Black	60	107	96.2	1.63	1.88
	75	115	107.3	1.57	1.81
	90	121	117.8	1.54	1.78
	105	128	127.3	1.50	1.73
	120	135	137.4	1.46	1.69
18 ● Black	60	112	107.0	1.66	1.91
	75	121	119.4	1.56	1.80
	90	128	131.0	1.54	1.78
	105	133	141.3	1.54	1.78
	120	141	153.2	1.48	1.71
20 ● Black	60	115	144.0	2.10	2.43
	75	128	160.9	1.89	2.18
	90	141	176.5	1.71	1.97
	105	144	190.5	1.76	2.03
	120	148	204.2	1.80	2.08
22 ● Black	60	118	171.5	2.37	2.73
	75	130	191.8	2.20	2.54
	90	144	210.0	1.94	2.24
	105	151	226.9	1.84	2.12
	120	157	243.1	1.89	2.18
24 ● Black	60	121	202.1	2.64	3.05
	75	133	225.9	2.46	2.84
	90	148	247.6	2.19	2.52
	105	156	267.4	2.12	2.45
	120	160	286.4	2.16	2.49
26 ● Black	60	126	233.2	2.83	3.27
	75	136	260.4	2.71	3.13
	90	151	284.5	2.40	2.77
	105	160	307.0	2.31	2.67
	120	165	326.8	2.32	2.68

### Note:

All precipitation rates calculated for 180° operation.  
 For precipitation rate of a 360° sprinkler, divide by 2.



## **SIMPLE TO SPECIFY,** *Easy to Install and Maintain*

The Hunter ST System is the first and only cost-effective integrated solution designed to exceed the unique and specific needs of the synthetic turf irrigation market. The core of the Hunter ST System features our gear-driven long-range rotors. Coupled with the heavy-duty manifold assembly, low-pressure loss valves, and robust, feature-packed enclosures, they provide the ultimate in installation flexibility and long-term total

access to all irrigation components, including the manifold's point of connection. Such complete access is an absolute must when the surrounding synthetic surface is not easily excavated and restored to original condition without huge expense, specialized equipment and complicated procedures. For the most complete and highest quality synthetic turf watering solution, look no further than the Hunter ST System.

SECTION 02

# MP ROTATOR®



# ADVANCED FEATURES

## AUTOMATIC MATCHED PRECIPITATION

The MP Rotator® has the unique ability to control the amount of water flowing through the nozzle at various arc and radius settings, resulting in matched precipitation regardless of the nozzle setting.

## DOUBLE-POP

The MP Rotator's nozzle pops up from its protected position only after the riser is fully extended, providing superior defense against dirt and debris.

## DISTRIBUTION UNIFORMITY

The various streams of the MP Rotator allow it to target all areas of the landscape evenly, yielding superior uniformity over traditional spray nozzles. Each stream targets specific areas to achieve higher efficiency and even coverage.

## LOW PRECIPITATION RATE

Since the vast majority of soils have an infiltration rate of less than 1.0 in/hr, irrigating at a low precipitation rate is essential to achieve efficiency.

The standard MP Rotator line applies water at 0.4 in/hr, while the MP800 Series has a precipitation rate of 0.8 in/hr. Either choice will avoid runoff, saving water and preventing erosion.

## MP800 SERIES

Achieve efficient irrigation in narrow spaces with the MP800 Series. MP800 Series allows for radius adjustment down to 6', providing opportunity for overhead irrigation in smaller spaces than ever before possible.



# MP ROTATOR®

Radius: 8' to 35'

## FEATURES

- Radius can be reduced up to approximately 25% on all models
- Easy arc adjustment
- Color-coded for easy identification
- Removable filter screen ensures hassle-free service
- Wind-resistant multi-stream technology
- Automatic matched precipitation
- Double-pop
- Distribution uniformity
- Low precipitation rate

## OPERATING SPECIFICATIONS

- Recommended operating pressure: 40 PSI
- Recommended filtering when operating on dirty water

## OPTIONS

- Specify Pro-Spray® PRS40 pop-up for accurate pressure regulation at 40 PSI
- Adding "HT" will specify male threaded nozzles
- = Advanced Feature descriptions on page 81

### MP ROTATOR - SPECIFICATION BUILDER: ORDER 1 + 2

1 Model	2 Options
<b>MP-1000-90</b> = 8' to 15' radius, adjustable from 90° to 210°	(blank) = No option
<b>MP-1000-210</b> = 8' to 15' radius, adjustable from 210° to 270°	<b>HT</b> = Male threaded version (Not available in 3500 and 1000-210)
<b>MP-1000-360</b> = 8' to 15' radius, 360°	
<b>MP-2000-90</b> = 13' to 21' radius, adjustable from 90° to 210°	
<b>MP-2000-210</b> = 13' to 21' radius, adjustable from 210° to 270°	
<b>MP-2000-360</b> = 13' to 21' radius, 360°	
<b>MP-3000-90</b> = 22' to 30' radius, adjustable from 90° to 210°	
<b>MP-3000-210</b> = 22' to 30' radius, adjustable from 210° to 270°	
<b>MP-3000-360</b> = 22' to 30' radius, 360°	
<b>MP-3500-90</b> = 31' to 35' radius, adjustable from 90° to 210°	
<b>MP-LCS-515</b> = Left corner strip, 5' x 15'	
<b>MP-RCS-515</b> = Right corner strip, 5' x 15'	
<b>MP-SS-530</b> = Side strip, 5' x 30'	
<b>MP-CORNER</b> = 8' to 15' radius, adjustable from 45° to 105°	

#### Examples:

MP-1000-210 = 8' to 15' radius, adjustable from 210° to 270°  
 PROS-06 - PRS40-CV - MP-2000-90 = 6" pop-up regulated at 40 PSI,  
 drain check valve, with MP 2000-90.

### MP1000 8' to 15' radius



**MP-1000-90**  
90° to 210°



**MP-1000-210**  
210° to 270°



**MP-1000-360**  
360°

### MP2000 13' to 21' radius



**MP-2000-90**  
90° to 210°



**MP-2000-210**  
210° to 270°



**MP-2000-360**  
360°

### MP3000 22' to 30' radius



**MP-3000-90**  
90° to 210°



**MP-3000-210**  
210° to 270°



**MP-3000-360**  
360°

### MP3500 31' to 35' radius



**MP-3500-90**  
90° to 210°

## MP ROTATOR PERFORMANCE DATA

MP-1000							MP-2000							MP-3000									
Arc	Pressure PSI	Radius ft.	Flow GPM	Flow GPH	Precip in/hr		Radius ft.	Flow GPM	Flow GPH	Precip in/hr		Radius ft.	Flow GPM	Flow GPH	Precip in/hr		Radius ft.	Flow GPM	Flow GPH				
					■	▲				■	▲				■	▲							
90°	25	--	--	--	--	--	17	0.34	20.4	0.45	0.52	25	0.71	42.6	0.44	0.51	90°	90°	90°				
	30	12	0.17	10.2	0.45	0.52	18	0.38	22.8	0.45	0.52	27	0.76	45.6	0.40	0.46							
	35	13	0.19	11.4	0.43	0.50	19	0.40	24.0	0.43	0.49	28	0.82	49.2	0.40	0.46							
	40	14	0.21	12.6	0.41	0.48	20	0.43	25.8	0.41	0.48	30	0.86	51.6	0.37	0.42							
	45	14	0.23	13.8	0.45	0.52	21	0.46	27.6	0.40	0.46	30	0.90	54.0	0.39	0.44							
	50	15	0.25	15.0	0.43	0.49	21	0.47	28.2	0.41	0.47	30	0.95	57.0	0.41	0.47							
180°	55	15	0.27	16.2	0.46	0.53	21	0.48	28.8	0.42	0.48	30	1.01	60.6	0.43	0.50	180°	180°	180°				
	25	--	--	--	--	--	16	0.6	36.0	0.45	0.52	25	1.44	86.4	0.44	0.51							
	30	12	0.34	20.4	0.45	0.52	17	0.64	38.4	0.43	0.49	27	1.58	94.8	0.42	0.48							
	35	13	0.38	22.8	0.43	0.50	18	0.71	42.6	0.42	0.49	28	1.70	102.0	0.42	0.48							
	40	14	0.42	25.2	0.41	0.48	19	0.77	46.2	0.41	0.47	30	1.82	109.2	0.39	0.45							
	45	14	0.44	26.4	0.43	0.50	20	0.85	51.0	0.41	0.47	30	1.93	115.8	0.41	0.48							
210°	50	15	0.50	30.0	0.43	0.49	21	0.91	54.6	0.40	0.46	30	2.04	122.4	0.44	0.50	210°	210°	210°				
	55	15	0.51	30.6	0.44	0.50	21	0.95	57.0	0.41	0.48	30	2.13	127.8	0.46	0.53							
	25	--	--	--	--	--	16	0.72	43.2	0.46	0.54	25	1.68	100.8	0.44	0.51							
	30	12	0.40	24.0	0.46	0.53	17	0.75	45.0	0.43	0.49	27	1.84	110.4	0.42	0.48							
	35	13	0.45	27.0	0.44	0.51	18	0.81	48.6	0.41	0.48	28	1.99	119.4	0.42	0.48							
	40	14	0.49	29.4	0.41	0.48	19	0.86	51.6	0.39	0.45	30	2.12	127.2	0.39	0.45							
270°	45	14	0.51	30.6	0.43	0.50	20	0.91	54.6	0.38	0.43	30	2.25	135.0	0.41	0.48	270°	270°	270°				
	50	15	0.57	34.2	0.42	0.48	21	0.98	58.8	0.37	0.42	30	2.37	142.2	0.43	0.50							
	55	15	0.59	35.4	0.43	0.50	21	1.01	60.6	0.38	0.44	30	2.49	149.4	0.46	0.53							
	25	--	--	--	--	--	16	0.87	52.2	0.44	0.50	25	2.19	131.4	0.45	0.52							
	30	12	0.48	28.8	0.43	0.49	17	0.95	57.0	0.42	0.49	27	2.37	142.2	0.42	0.48							
	35	13	0.53	31.8	0.40	0.46	18	1.03	61.8	0.41	0.47	28	2.55	153.0	0.42	0.48							
360°	40	14	0.63	37.8	0.41	0.48	19	1.10	66.0	0.39	0.45	30	2.73	163.8	0.39	0.45	360°	360°	360°				
	45	14	0.67	40.2	0.44	0.51	20	1.17	70.2	0.38	0.43	30	2.89	173.4	0.41	0.48							
	50	15	0.72	43.2	0.41	0.47	21	1.23	73.8	0.36	0.41	30	3.06	183.6	0.44	0.50							
	55	15	0.75	45.0	0.43	0.49	21	1.30	78.0	0.38	0.44	30	3.22	193.2	0.46	0.53							
	25	--	--	--	--	--	16	1.20	72.0	0.45	0.52	25	2.88	172.8	0.44	0.51							
	30	12	0.69	41.4	0.46	0.53	17	1.28	76.8	0.43	0.49	27	3.15	189.0	0.42	0.48							
MP-3500	35	13	0.77	46.2	0.44	0.51	18	1.37	82.2	0.41	0.47	28	3.40	204.0	0.42	0.48	MP-3500	MP-3500	MP-3500				
	40	14	0.84	50.4	0.41	0.48	19	1.48	88.8	0.39	0.46	30	3.64	218.4	0.39	0.45							
	45	14	0.88	52.8	0.43	0.50	20	1.57	94.2	0.38	0.44	30	3.86	231.6	0.41	0.48							
	50	15	0.98	58.8	0.42	0.48	21	1.68	100.8	0.37	0.42	30	4.07	244.2	0.44	0.50							
	55	15	1.01	60.6	0.43	0.50	21	1.74	104.4	0.38	0.44	30	4.27	256.2	0.46	0.53							
	25	--	--	--	--	--	16	1.20	72.0	0.45	0.52	25	2.88	172.8	0.44	0.51							
Radius: 8' to 15' Adjustable Arc and Full-Circle ● Maroon: 90° to 210° ● Lt. Blue: 210° to 270° ● Olive: 360°							Radius: 13' to 21' Adjustable Arc and Full-Circle ● Black: 90° to 210° ● Green: 210° to 270° ● Red: 360°							Radius: 22' to 30' Adjustable Arc and Full-Circle ● Blue: 90° to 210° ● Yellow: 210° to 270° ● Gray: 360°									
Radius: 31' to 35' Adjustable Arc ● Light Brown: 90°							Radius: 31' to 35' Adjustable Arc ● Light Brown: 180°							Radius: 31' to 35' Adjustable Arc ● Light Brown: 210°									
Pressure PSI	Radius ft.	Flow GPM	Flow GPH	Precip in/hr	■	▲	Radius ft.	Flow GPM	Flow GPH	Precip in/hr	■	▲	Radius ft.	Flow GPM	Flow GPH	Precip in/hr	■	▲					
25	33	1.04	62.4	0.37	0.42		33	2.21	132.6	0.39	0.45			33	2.59	155.4	0.39	0.45					
30	34	1.13	67.8	0.38	0.43		34	2.24	134.4	0.37	0.43			34	2.84	170.4	0.41	0.47					
35	34	1.21	72.6	0.40	0.47		34	2.65	159.0	0.44	0.51			34	3.08	184.8	0.44	0.51					
40	35	1.28	76.8	0.40	0.46		35	2.86	171.6	0.45	0.52			35	3.29	197.4	0.44	0.51					
45	35	1.38	82.8	0.43	0.50		35	3.10	186.0	0.49	0.56			35	3.54	212.4	0.48	0.55					
50	35	1.43	85.8	0.45	0.52		35	3.21	192.6	0.50	0.58			35	3.76	225.6	0.51	0.59					
55	35	1.50	90.0	0.47	0.54		35	3.28	196.8	0.52	0.60			35	3.94	236.4	0.53	0.61					

**Bold** = Optimal pressure for the MP Rotator is 40 PSI. This can easily be achieved by using the MP Rotator with the Hunter PRS40 Spray Body, pressure regulated at 40 PSI.

## MP ROTATOR PERFORMANCE DATA

- **MP-LCS-515:** Ivory, MP Left Corner Strip
- **MP-RCS-515:** Copper, MP Right Corner Strip
- **MP-SS-530:** Brown, MP Side Strip

	Pressure PSI	Radius ft.	Flow GPM	Flow GPH
<b>MP Left Corner Strip</b>	30	4 x 14	0.19	11.4
	35	5 x 15	0.21	12.6
	<b>40</b>	<b>5 x 15</b>	<b>0.22</b>	<b>13.2</b>
	45	5 x 15	0.23	13.8
	50	6 x 16	0.25	15.0
	55	6 x 16	0.26	15.6
<b>MP Right Corner Strip</b>	30	4 x 14	0.19	11.4
	35	5 x 15	0.21	12.6
	<b>40</b>	<b>5 x 15</b>	<b>0.22</b>	<b>13.2</b>
	45	5 x 15	0.23	13.8
	50	6 x 16	0.25	15.0
	55	6 x 16	0.26	15.6
<b>MP Side Strip</b>	30	4 x 28	0.38	22.8
	35	5 x 30	0.41	24.6
	<b>40</b>	<b>5 x 30</b>	<b>0.44</b>	<b>26.4</b>
	45	5 x 30	0.47	28.2
	50	6 x 32	0.49	29.4
	55	6 x 32	0.51	30.6

**Bold** = Recommended Pressure

**Notes:** Strip pattern radius can be adjusted by 25%. MP Rotator is designed to maintain matched precipitation after radius adjustment. Optimal pressure for the MP Rotator is 40 PSI. This can easily be achieved by using the MP Rotator with the Hunter PRS40 Spray Body, pressure regulated at 40 PSI.

## MP ROTATOR PERFORMANCE DATA

## MP Corner

Radius: 8' to 15'  
Adjustable Arc  
● Turquoise: 45° to 105°

Arc	Pressure PSI	Radius ft.	Flow GPM	Flow GPH
<b>45°</b>	25	--	--	--
	30	12	0.17	10.2
	35	13	0.18	10.8
	<b>40</b>	<b>14</b>	<b>0.19</b>	<b>11.4</b>
	45	14	0.21	12.6
	50	14	0.22	13.2
	55	15	0.23	13.8
<b>90°</b>	25	11	0.31	18.6
	30	12	0.34	20.4
	35	13	0.36	21.6
	<b>40</b>	<b>14</b>	<b>0.39</b>	<b>23.4</b>
	45	14	0.41	24.6
	50	15	0.43	25.8
	55	15	0.46	27.6
<b>105°</b>	25	11	0.36	21.6
	30	12	0.39	23.4
	35	13	0.42	25.2
	<b>40</b>	<b>14</b>	<b>0.45</b>	<b>27.0</b>
	45	14	0.48	28.8
	50	15	0.51	30.6
	55	15	0.53	31.8

**Bold** = Recommended Pressure

## MP Strips



**MP-LCS-515**  
Left Corner Strip  
5' x 15'



**MP-RCS-515**  
Right Corner Strip  
5' x 15'



**MP-SS-530**  
Side Strip  
5' x 30'

## MP Corner



**MP-CORNER**  
Corner  
8' to 15'



**MP-HT**  
Male Threaded

## MP Accessories



**MPTOOL**  
Adjusts all MP Rotators



**MPSTICK**  
Screws onto any length of  
1" PVC to allow standing  
adjustment. PVC pipe not  
included.

## MP TOOL: For Easy Adjustments



# MP ROTATOR® 800 SERIES

Radius: 6' to 12'

## FEATURES

- Provides coverage from 6' to 12'
- Color-coded for easy identification
- Removable filter screen prevents large objects from clogging nozzle
- Wind-resistant multi-stream technology
- Adjustable arc and radius
- **Automatic matched precipitation**
- Double-pop
- Distribution uniformity
- Low precipitation rate

## OPERATING SPECIFICATIONS

- Recommended operating pressure: 40 PSI
  - 30 PSI for min radius settings
- MP800SR-90 uses a 60 mesh built-in nozzle filter
- MP800SR-360 uses a 40 mesh built-in nozzle filter
- Recommended: use 150 mesh pre-filter arrangement with dirty water
- Hunter's HY filters are a great solution for zone-specific MP800SR arrangements

## OPTIONS

- Specify Pro-Spray® PRS40 pop-up for accurate pressure regulation to achieve typical radius settings
- Specify Pro-Spray PRS30 for accurate pressure regulation to achieve minimum radius settings
- = Advanced Feature descriptions on page 81

## MP800SR



## MP800SR 6' to 12' radius



**MP-800SR-90**  
90° to 210°



**MP-800SR-360**  
360°

## MP ROTATOR PERFORMANCE DATA

### MP-800SR

Radius: 6' to 12'

Adjustable Arc

● Orange and Gray: 90° to 210°

● Lime Green and Gray: 360°

MAX RADIUS						MIN RADIUS	
Arc	Pressure PSI	Radius ft.	Flow GPM	Flow GPH	Precip in/hr	Radius ft.	Flow GPM
90°	30	8	0.17	9.6	0.90	1.04	6 0.13
	35	9	0.21	11.4	0.89	1.03	7 0.15
	<b>40</b>	<b>10</b>	<b>0.23</b>	<b>13.8</b>	<b>0.83</b>	<b>0.96</b>	<b>8 0.16</b>
	45	11	0.25	15.0	0.80	0.92	8 0.18
	50	11	0.27	16.2	0.79	0.92	9 0.19
	55	12	0.28	16.8	0.80	0.93	10 0.20
180°	30	8	0.33	19.2	0.88	1.02	6 0.26
	35	9	0.38	22.2	0.85	0.99	7 0.29
	<b>40</b>	<b>10</b>	<b>0.42</b>	<b>25.2</b>	<b>0.81</b>	<b>0.93</b>	<b>8 0.32</b>
	45	11	0.46	27.6	0.77	0.88	8 0.36
	50	11	0.48	28.8	0.76	0.88	9 0.38
	55	12	0.50	30.0	0.73	0.84	10 0.40
210°	30	8	0.35	22.2	0.80	0.93	6 0.30
	35	9	0.38	26.4	0.77	0.89	7 0.34
	<b>40</b>	<b>10</b>	<b>0.43</b>	<b>29.4</b>	<b>0.81</b>	<b>0.91</b>	<b>8 0.37</b>
	45	10	0.45	31.8	0.82	0.95	8 0.42
	50	11	0.49	33.6	0.73	0.85	9 0.44
	55	12	0.56	34.8	0.70	0.81	10 0.47
360°	30	8	0.66	37.8	0.89	1.03	6 0.47
	35	9	0.71	42.0	0.80	0.92	7 0.52
	<b>40</b>	<b>10</b>	<b>0.78</b>	<b>46.8</b>	<b>0.79</b>	<b>0.91</b>	<b>8 0.56</b>
	45	10	0.85	51.0	0.78	0.90	8 0.59
	50	11	0.88	52.8	0.73	0.85	9 0.63
	55	12	0.98	58.8	0.70	0.81	10 0.70

**Bold** = Optimal pressure for the MP Rotator is 40 PSI. This can easily be achieved by using the MP Rotator with the Hunter PRS40 Spray Body, pressure regulated at 40 PSI.





## SECTION 03: **SPRAYS**

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# SPRAYS

## ADVANCED FEATURES

### STRENGTH & DURABILITY



#### CO-MOLDED WIPER SEAL

The industry's most rugged wiper seal is co-molded from two types of chemical and chlorine-resistant materials. This pressure-activated, multi-function wiper seal reduces flow-by, operates at low pressures, and allows more sprinkler heads to be installed on the same zone. Its innovative design prevents debris from entering the seal when the riser is retracted, reducing riser stick-ups.



#### HEAVY-DUTY SPRING

The industry's strongest spring for positive retraction under any conditions.



#### PRESSURE REGULATED TO 30 & 40 PSI

Hunter's pressure regulated pop-up sprays are calibrated for the needs of any installation. The PRS30 with the brown cap optimizes performance of traditional sprays at 30 PSI. The gray-capped 40 PSI PRS40 is designed for the efficient MP Rotator and is the only 40 PSI regulated pop-up on the market today.

#### FLOGUARD™ TECHNOLOGY



In the event of a missing nozzle, FloGuard technology reduces the flow of water from the riser to a 1.0 GPM (10' tall) indicator stream, eliminating water waste and preventing landscape erosion while providing a visual indicator for repair.



#### PRO-SPRAY® CHECK VALVE

Optional check valves eliminate leaks and puddles at the lower heads, protecting landscapes from damage and erosion while reducing water waste. Choose from the convenience of factory-installed check valves or the flexibility of field installation.

#### INDUSTRY'S STRONGEST SPRAY BODY

The Pro-Spray line incorporates a heavy-duty ribbed body and durable cap engineered to withstand the harshest environments, including the rigors of foot traffic and the abuses of heavy machinery. In addition, the buttress thread design provides superior strength in cap-to-body gripping capacity helping the head to withstand high inlet surge pressures.

#### PRO-SPRAY



#### COMPETITOR



#### INNOVATIVE SEAL DESIGN

Pedestrian traffic, landscaping equipment, temperature changes, and cycling pressures can often cause body caps to loosen. Most spray bodies utilize an O-Ring, which breaks seal immediately after loosening. The Pro-Spray can withstand more than one full 360° turn and remain sealed at any pressure.

**Pro-Spray:** Seal remains intact

**Competitor:** Significant leaking at the body cap

## SPRAY BODY COMPARISON CHART

QUICK SPECS		PS ULTRA	PRO-SPRAY®	PRS30	PRS40
SIZE		Good	Better	Best with Sprays	Best with MP Rotator®
POP-UP HEIGHT	in.	2, 4, 6	Shrub, 2, 3, 4, 6, 12	Shrub, 4, 6, 12	Shrub, 4, 6, 12
PRESSURE REGULATED	PSI	N/A	N/A	30	40
FEATURES					
PRE-INSTALLED NOZZLE		5SS, 8A, 10A, 12A, 15A, 17A	N/A	N/A	N/A
CAP COLOR		Black	Black	Brown	Gray
CHECK VALVES		Field Installed	Field Installed or Factory Installed	Field Installed or Factory Installed	Factory Installed
WARRANTY		2 Years	5 Years	5 Years	5 Years
ADVANCED FEATURES					
BODY STYLE		Slim Line	Rugged Body	Rugged Body	Rugged Body
SPRING		Standard	Heavy Duty	Heavy Duty	Heavy Duty
CO-MOLDED WIPER SEAL			●	●	●
RECLAIMED CAP			●	●	●
PRESSURE REGULATION				●	●
FLOGUARD™ TECHNOLOGY				●	●
APPLICATIONS					
TURFGRASS		●	●	●	●
TURFGRASS: TALL MOWING HEIGHT		●	●	●	●
SHRUBS: SPRINKLERS ON RISERS		●	●	●	●
SHRUBS: TALL POP-UP SPRINKLERS		●	●	●	●
RESIDENTIAL		●	●	●	●
COMMERCIAL/MUNICIPALITIES		●	●	●	●
HIGH TRAFFIC AREAS		●	●	●	●
RECLAIMED WATER		●	●	●	●

# PS ULTRA

Models: 2", 4", 6"

Inlet: 1/2"

## FEATURES

- Models: 2", 4", 6"
- Enhanced cap for more durability, easier handling, and extended riser seal life
- 2" and 4" models can retrofit into older style PS sprays
- Two-piece ratcheting riser
- Male threaded riser to accept all female nozzles
- Available with flush plug (large filter screen not included)
- Extra large filter screen
- Warranty period: 2 years
- ▶ Optional check valve
- ▶ Heavy-duty spring

## OPERATING SPECIFICATIONS

- Operational pressure range: 20 to 70 PSI

## FACTORY INSTALLED OPTIONS

- Nozzles: 8A, 10A, 12A, 15A, 17A, 5' x 30' side strip (side strip pattern available on 2" and 4" models only)
- Flush plug (large filter screen not included)
- Optional extra large filter screen

## USER INSTALLED OPTIONS

- Drain check valve: 4" and 6" models (up to 7' of elevation; P/N 462237SP)
- Large inlet filter screen (replacement; P/N 162900SP)
- ▶ = Advanced Feature descriptions on page 52



### PSU-02

Retracted height: 5"  
Pop-up height: 2"  
Exposed diameter: 1 1/4"  
Inlet size: 1/2"



### PSU-04

Retracted height: 7 1/4"  
Pop-up height: 4"  
Exposed diameter: 1 1/4"  
Inlet size: 1/2"



### PSU-06

Retracted height: 9 1/2"  
Pop-up height: 6"  
Exposed diameter: 1 1/4"  
Inlet size: 1/2"

## PS ULTRA - SPECIFICATION BUILDER: ORDER 1 + 2 + 3 (OPTIONAL)

1 Model	2 Nozzles	3 Optional
<b>PSU-02</b> = 2" Pop-up	(blank) = Flush plug, no large filter screen	
<b>PSU-04</b> = 4" Pop-up	<b>8A</b> = 8' Adjustable nozzle	
<b>PSU-06</b> = 6" Pop-up	<b>10A</b> = 10' Adjustable nozzle	
	<b>12A</b> = 12' Adjustable nozzle	
	<b>15A</b> = 15' Adjustable nozzle	
	<b>17A</b> = 17' Adjustable nozzle	
	<b>5SS</b> = 5' x 30' Side Strip (2" and 4" only)	<b>NFO</b> = Nozzle filter only (Available for 4" model only) Substitute standard installation of large inlet filter screen and receive unit with the nozzle filter only.

### Examples:

PSU-02 - 5SS = 2" Pop-up, with a 5' x 30' side strip

PSU-06 - 10A = 6" Pop-up, with a 10' adjustable nozzle

PSU-04 = 4" Pop-up, with flush plug, large filter screen not included

PSU-04 - 12A - NFO = 4" Pop-up, with a 12' adjustable nozzle, nozzle filter only

PS ULTRA STANDARD NOZZLES PERFORMANCE DATA													
8A			10A			12A							
Arc	Pressure PSI	Radius ft.	Flow GPM	Precip in/hr █	Precip in/hr ▲	Radius ft.	Flow GPM	Precip in/hr █	Precip in/hr ▲	Radius ft.	Flow GPM	Precip in/hr █	Precip in/hr ▲
45°	20	7	0.18	2.83	3.27	9	0.20	1.90	2.20	11	0.25	1.59	1.84
	25	8	0.20	2.74	3.16	10	0.23	1.92	2.22	12	0.28	1.60	1.85
	30	8	<b>0.22</b>	<b>2.65</b>	<b>3.06</b>	10	<b>0.25</b>	<b>1.93</b>	<b>2.22</b>	12	<b>0.32</b>	<b>1.68</b>	<b>1.95</b>
	35	9	0.24	2.50	2.89	11	0.28	1.92	2.22	13	0.37	1.80	2.08
	40	9	0.25	2.38	2.74	11	0.30	1.88	2.17	13	0.42	1.91	2.21
90°	20	7	0.36	2.83	3.27	9	0.40	1.90	2.20	11	0.50	1.59	1.84
	25	8	0.40	2.74	3.16	10	0.45	1.92	2.22	12	0.55	1.60	1.85
	30	8	<b>0.44</b>	<b>2.65</b>	<b>3.06</b>	10	<b>0.50</b>	<b>1.93</b>	<b>2.22</b>	12	<b>0.63</b>	<b>1.68</b>	<b>1.95</b>
	35	9	0.47	2.50	2.89	11	0.55	1.92	2.22	13	0.73	1.80	2.08
	40	9	0.50	2.38	2.74	11	0.59	1.88	2.17	13	0.84	1.91	2.21
120°	20	7	0.48	2.83	3.27	9	0.53	1.90	2.20	11	0.67	1.59	1.84
	25	8	0.53	2.74	3.16	10	0.60	1.92	2.22	12	0.73	1.60	1.85
	30	8	<b>0.59</b>	<b>2.65</b>	<b>3.06</b>	10	<b>0.67</b>	<b>1.93</b>	<b>2.22</b>	12	<b>0.84</b>	<b>1.68</b>	<b>1.95</b>
	35	9	0.63	2.50	2.89	11	0.73	1.92	2.22	13	0.97	1.80	2.08
	40	9	0.67	2.38	2.74	11	0.79	1.88	2.17	13	1.12	1.91	2.21
180°	20	7	0.72	2.83	3.27	9	0.80	1.90	2.20	11	1.00	1.59	1.84
	25	8	0.80	2.74	3.16	10	0.90	1.92	2.22	12	1.10	1.60	1.85
	30	8	<b>0.88</b>	<b>2.65</b>	<b>3.06</b>	10	<b>1.00</b>	<b>1.93</b>	<b>2.22</b>	12	<b>1.26</b>	<b>1.68</b>	<b>1.95</b>
	35	9	0.94	2.50	2.89	11	1.10	1.92	2.22	13	1.46	1.80	2.08
	40	9	1.00	2.38	2.74	11	1.18	1.88	2.17	13	1.68	1.91	2.21
240°	20	7	0.96	2.83	3.27	9	1.07	1.90	2.20	11	1.33	1.59	1.84
	25	8	1.07	2.74	3.16	10	1.20	1.92	2.22	12	1.47	1.60	1.85
	30	8	<b>1.17</b>	<b>2.65</b>	<b>3.06</b>	10	<b>1.33</b>	<b>1.93</b>	<b>2.22</b>	12	<b>1.68</b>	<b>1.68</b>	<b>1.95</b>
	35	9	1.25	2.50	2.89	11	1.47	1.92	2.22	13	1.95	1.80	2.08
	40	9	1.33	2.38	2.74	11	1.57	1.88	2.17	13	2.24	1.91	2.21
270°	20	7	1.08	2.83	3.27	9	1.20	1.90	2.20	11	1.50	1.59	1.84
	25	8	1.20	2.74	3.16	10	1.35	1.92	2.22	12	1.65	1.60	1.85
	30	8	<b>1.32</b>	<b>2.65</b>	<b>3.06</b>	10	<b>1.50</b>	<b>1.93</b>	<b>2.22</b>	12	<b>1.89</b>	<b>1.68</b>	<b>1.95</b>
	35	9	1.41	2.50	2.89	11	1.65	1.92	2.22	13	2.19	1.80	2.08
	40	9	1.50	2.38	2.74	11	1.77	1.88	2.17	13	2.52	1.91	2.21
360°	20	7	1.44	2.83	3.27	9	1.60	1.90	2.20	11	2.00	1.59	1.84
	25	8	1.60	2.74	3.16	10	1.80	1.92	2.22	12	2.20	1.60	1.85
	30	8	<b>1.76</b>	<b>2.65</b>	<b>3.06</b>	10	<b>2.00</b>	<b>1.93</b>	<b>2.22</b>	12	<b>2.52</b>	<b>1.68</b>	<b>1.95</b>
	35	9	1.88	2.50	2.89	11	2.20	1.92	2.22	13	2.92	1.80	2.08
	40	9	2.00	2.38	2.74	11	2.36	1.88	2.17	13	3.36	1.91	2.21

Bold = Recommended pressure

## PS ULTRA STANDARD NOZZLES PERFORMANCE DATA

15A		17A	
● Black		● Gray	
15' radius Adjustable from 0° to 360° Trajectory: 28°		17' radius Adjustable from 0° to 360° Trajectory: 28°	
Arc	Pressure PSI	Radius ft.	Flow GPM
		■	▲
<b>45°</b>	20	14	0.39
	25	15	0.43
	<b>30</b>	<b>15</b>	<b>0.47</b>
	35	16	0.52
	40	17	0.57
<b>90°</b>	20	14	0.77
	25	15	0.86
	<b>30</b>	<b>15</b>	<b>0.93</b>
	35	16	1.03
	40	17	1.13
<b>120°</b>	20	14	1.03
	25	15	1.15
	<b>30</b>	<b>15</b>	<b>1.24</b>
	35	16	1.37
	40	17	1.51
<b>180°</b>	20	14	1.54
	25	15	1.72
	<b>30</b>	<b>15</b>	<b>1.86</b>
	35	16	2.06
	40	17	2.26
<b>240°</b>	20	14	2.05
	25	15	2.29
	<b>30</b>	<b>15</b>	<b>2.48</b>
	35	16	2.75
	40	17	3.01
<b>270°</b>	20	14	2.31
	25	15	2.58
	<b>30</b>	<b>15</b>	<b>2.79</b>
	35	16	3.09
	40	17	3.39
<b>360°</b>	20	14	3.08
	25	15	3.44
	<b>30</b>	<b>15</b>	<b>3.72</b>
	35	16	4.12
	40	17	4.52

**Bold** = Recommended pressure

## STRIP PATTERN NOZZLE PERFORMANCE DATA

Model	Pressure PSI	Width x Length ft.	Flow GPM
<b>SS-530</b>	20	4 x 28	1.10
	25	5 x 30	1.20
	<b>30</b>	<b>5 x 30</b>	<b>1.30</b>
	35	5 x 30	1.40
	40	5 x 30	1.50

**Bold** = Recommended pressure

# PRO-SPRAY®

Models: **Shrub, 2", 3", 4", 6", 12"**  
Inlet:  $\frac{1}{2}$ "

## FEATURES

- Models: Shrub, 2", 3", 4", 6", 12"
- Compatible with all female threaded nozzles
- Side inlet (SI) version available in 6" and 12"
- Innovative directional flush plug design
- Warranty period: 5 years
- ▶ Co-molded wiper seal
- ▶ Heavy-duty spring
- ▶ Industry's strongest spray body
- ▶ Innovative seal design
- ▶ Pro-Spray check valve

## OPERATING SPECIFICATIONS

- Operational pressure range: 15 to 100 PSI

## FACTORY INSTALLED OPTIONS

- Drain check valve (up to 10' of elevation)
- Check valve available on 4", 6", 12"
- Reclaimed water ID cap

## USER INSTALLED OPTIONS

- Drain check valve (up to 10' of elevation; P/N 437400SP)
- Reclaimed water ID cap (P/N 458520SP)
- Snap-on reclaimed cover (P/N PROS-RC-CAP)
- ▶ = Advanced Feature descriptions on page 52



### Pro-Spray Reclaimed

Pro-Spray models include optional factory-installed purple reclaimed caps

## PRO-SPRAY® - SPECIFICATION BUILDER: ORDER 1 + 2

1 Models	2 Options
PROS-00 = Shrub Adapter	(blank) = No option
PROS-02 = 2" Pop-up	CV = Factory-installed drain check valve (Pop-up models only, 6" and 12" models ordered as CV will come as no side inlet)
PROS-03 = 3" Pop-up	
PROS-04 = 4" Pop-up	
PROS-06-SI = 6" Pop-up with side inlet	CV-R = Factory-installed reclaimed body cap (Shrub molded in purple)
PROS-06 = 6" Pop-up (no side inlet)	
PROS-12-SI = 12" Pop-up with side inlet	
PROS-12 = 12" Pop-up (no side inlet)	

### Examples:

PROS-04 = 4" pop-up

PROS-06 - CV = 6" pop-up, drain check valve

PROS-12 - CV-R = 12" pop-up, drain check valve, reclaimed body cap



**PROS-00**

Retracted height: 1½"  
Inlet size:  $\frac{1}{2}$ "



**PROS-02**

Retracted height: 4"  
Pop-up height: 2"  
Exposed diameter: 2¼"  
Inlet size:  $\frac{1}{2}$ "



**PROS-03**

Retracted height: 5"  
Pop-up height: 3"  
Exposed diameter: 2¼"  
Inlet size:  $\frac{1}{2}$ "  
Shut-Off



**PROS-04**

Retracted height: 5¾"  
Pop-up height: 4"  
Exposed diameter: 2¼"  
Inlet size:  $\frac{1}{2}$ "  
Shut-Off



[A] **PROS-06-SI**

[B] **PROS-06**  
Retracted height: 8¾"  
Pop-up height: 6"  
Exposed diameter: 2¼"  
Inlet size:  $\frac{1}{2}$ "



[A] **PROS-12-SI**

[B] **PROS-12**  
Retracted height: 16½"  
Pop-up height: 12"  
Exposed diameter: 2¼"  
Inlet size:  $\frac{1}{2}$ "

# PRS30

PRESSURE REGULATED

Models: **Shrub, 4", 6", 12"**Pressure Regulation: **30 PSI**

## FEATURES

- Models: Shrub, 4", 6", 12"
- Side inlet (SI) version available in 6" and 12"
- Identification cap is brown for easy field ID
- Innovative directional flush plug design
- Warranty period: 5 years
- ▶ Co-molded wiper seal
- ▶ Heavy-duty spring
- ▶ Industry's strongest spray body
- ▶ Innovative seal design
- ▶ Pro-Spray check valve
- ▶ Pressure regulated to 30 PSI
- ▶ FloGuard™ technology

## OPERATING SPECIFICATIONS

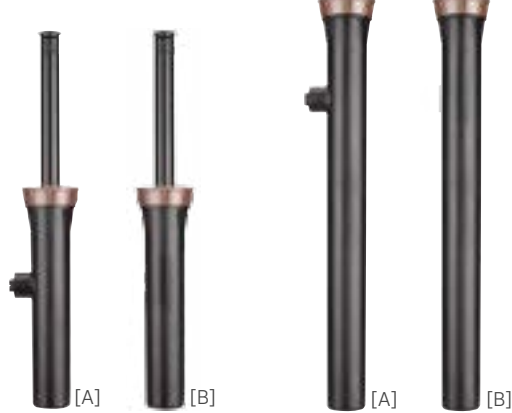
- Operational pressure range: 15 to 100 PSI

## FACTORY INSTALLED OPTIONS

- Drain check valve (up to 14' of elevation)
- Check valve available on 4", 6", 12"
- Reclaimed water ID cap
- FloGuard technology available for check valve models

## USER INSTALLED OPTIONS

- Vandal-proof cap (P/N PROS-PRS30-VPC)
- Drain check valve (up to 14' of elevation; P/N 437400SP)
- Reclaimed water ID cap (P/N 458560)
- Snap-on reclaimed cover (P/N PROS-RC-CAP)
- ▶ = Advanced Feature descriptions on page 52

**PROS-00-PRS30**Retracted height: 4½"  
Inlet size: ½"**PROS-04-PRS30**Retracted height: 5¾"  
Pop-up height: 4"  
Exposed diameter: 2¼"  
Inlet size: ½"**[A] PROS-06-SI-PRS30****[B] PROS-06-PRS30**Retracted height: 8¾"  
Pop-up height: 6"  
Exposed diameter: 2¼"  
Inlet size: ½"**[A] PROS-12-SI-PRS30****[B] PROS-12-PRS30**Retracted height: 16¾"  
Pop-up height: 12"  
Exposed diameter: 2¼"  
Inlet size: ½"

## PRS30 - SPECIFICATION BUILDER: ORDER 1 + 2 + 3

1 Model	2 Feature Options	3 Specialty Options
<b>PROS-00-PRS30</b> = 30 PSI regulated shrub adapter	(blank) = No option	(blank) = No option
<b>PROS-04-PRS30</b> = 30 PSI regulated 4" pop-up	<b>CV</b> = Factory-installed drain check valve (Pop-up models only 6" and 12" models ordered as CV will come as no side inlet)	<b>R</b> = Factory-installed reclaimed body cap
<b>PROS-06-PRS30</b> = 30 PSI regulated 6" pop-up		<b>F</b> = FloGuard technology
<b>PROS-12-PRS30</b> = 30 PSI regulated 12" pop-up		<b>F-R</b> = FloGuard technology with reclaimed body cap

## PRS30 (SIDE INLET) MODELS

### Model

**PROS-06-SI-PRS30** = 30 PSI regulated 6" pop-up with side inlet**PROS-12-SI-PRS30** = 30 PSI regulated 12" pop-up with side inlet

### Examples:

**PROS-06-SI-PRS30** = 6" Pop-up with side inlet regulated at 30 PSI**PROS-06-PRS30-CV** = 6" Pop-up regulated at 30 PSI, drain check valve**PROS-12-PRS30-CV-F-R** = 12" Pop-up regulated at 30 PSI, drain check valve, and FloGuard technology with reclaimed body cap**PRS30 Reclaimed**

PRS30 models include optional factory-installed purple reclaimed caps

**Related Solutions: Works Best With**

Pro-Spray® Fixed Arc Nozzles and Pro Adjustable Nozzles work best with PRS30

# PRS40

PRESSURE REGULATED

Models: **Shrub, 4", 6", 12"**Pressure Regulation: **40 PSI**

## FEATURES

- Models: Shrub, 4", 6", 12"
- Gray identification cap for easy field ID
- Innovative directional flush plug design
- 6" and 12" models come standard as no side inlet, ensuring proper installation with check valve
- Drain check valve installed (14' of elevation) comes standard
- Warranty period: 5 years
- ▶ Co-molded wiper seal
- ▶ Heavy-duty spring
- ▶ Industry's strongest spray body
- ▶ Innovative seal design
- ▶ Pro-Spray check valve
- ▶ Pressure regulated to 40 PSI
- ▶ FloGuard™ technology

## OPERATING SPECIFICATIONS

- Operational pressure range: 15 to 100 PSI

## FACTORY INSTALLED OPTIONS

- Reclaimed water ID cap
- FloGuard technology available for check valve models

## USER INSTALLED OPTIONS

- Reclaimed water ID cap (P/N 458562)
- Snap-on reclaimed cover (P/N PROS-RC-CAP)
- ▶ = Advanced Feature descriptions on page 52



### PRS40 Reclaimed

PRS40 models include optional factory-installed purple reclaimed caps



### Related Solutions: MP Rotator

PRS40 is designed specifically for the MP Rotator®



### PRS-00-PRS40

Retracted height: 4½"  
Inlet size: ½"



### PRS-04-PRS40-CV

Retracted height: 5¾"  
Pop-up height: 4"  
Exposed diameter: 2¼"  
Inlet size: ½"



### PRS-06-PRS40-CV

Retracted height: 8¾"  
Pop-up height: 6"  
Exposed diameter: 2¼"  
Inlet size: ½"



### PRS-12-PRS40-CV

Retracted height: 16¾"  
Pop-up height: 12"  
Exposed diameter: 2¼"  
Inlet size: ½"

## PRS40 - SPECIFICATION BUILDER: ORDER 1 + 2

1 Model	2 Specialty Options
PROS-00-PRS40 = 40 PSI regulated shrub adapter	(blank) = No option
PROS-04-PRS40 = 40 PSI regulated 4" pop-up with drain check valve	R = Factory-installed reclaimed body cap
PROS-06-PRS40 = 40 PSI regulated 6" pop-up with drain check valve	F = Factory-installed reclaimed body cap
PROS-12-PRS40 = 40 PSI regulated 12" pop-up with drain check valve	F-R = FloGuard technology with reclaimed body cap

### Examples:

PROS-04-PRS40-CV = 4" Pop-up regulated at 40 PSI, drain check valve

PROS-06-PRS40-CV-F = 6" Pop-up regulated at 40 PSI, drain check valve, with FloGuard technology

PROS-12-PRS40-CV-R = 12" Pop-up regulated at 40 PSI, drain check valve, reclaimed body cap

# NOZZLES

NOZZLES



# PRO ADJUSTABLE NOZZLES

## FEATURES

- Crisp, well-defined edges
- Matched precipitation rate on each nozzle from 8A to 17A
- Easy grip top for simple adjustment
- Large water droplets cut through wind
- Even distribution results in better coverage
- 4' and 6' models provide additional flexibility
- Color-coded for easy field identification
- Adjustable from 0° to 360°

## OPERATING SPECIFICATIONS

- Recommended operating pressure: 30 PSI
- Specify Pro-Spray® PRS30 pop-up for accurate pressure regulation of 30 PSI



**4A**  
Radius: 4'



**6A**  
Radius: 6'



**8A**  
Radius: 8'



**10A**  
Radius: 10'



**12A**  
Radius: 12'



**15A**  
Radius: 15'



**17A**  
Radius: 17'

## PRO ADJUSTABLE NOZZLES PERFORMANCE DATA

4A				6A				8A				10A			
Arc	Pressure PSI	Radius ft.	Flow GPM	Radius	Flow	Radius	Flow	Radius	Flow	Radius	Flow	Radius	Flow	Radius	Flow
<b>45°</b>	20	3	0.10	7.29	8.42	5	0.15	4.19	4.84	7	0.18	2.83	3.27	9	0.20
	25	3	0.11	7.12	8.22	5	0.17	4.36	5.03	8	0.20	2.74	3.16	10	0.23
	<b>30</b>	<b>4</b>	<b>0.13</b>	<b>6.26</b>	<b>7.22</b>	<b>6</b>	<b>0.18</b>	<b>3.85</b>	<b>4.45</b>	<b>8</b>	<b>0.22</b>	<b>2.65</b>	<b>3.06</b>	<b>10</b>	<b>0.25</b>
	35	4	0.14	6.11	7.06	6	0.18	3.55	4.10	9	0.24	2.50	2.89	11	0.28
	40	4	0.16	6.36	7.35	6	0.19	3.57	4.12	9	0.25	2.38	2.74	11	0.30
<b>90°</b>	20	3	0.19	6.93	8.00	5	0.30	4.19	4.84	7	0.36	2.83	3.27	9	0.40
	25	3	0.20	6.47	7.47	5	0.34	4.49	5.18	8	0.40	2.74	3.16	10	0.45
	<b>30</b>	<b>4</b>	<b>0.22</b>	<b>5.29</b>	<b>6.11</b>	<b>6</b>	<b>0.37</b>	<b>3.96</b>	<b>4.57</b>	<b>8</b>	<b>0.44</b>	<b>2.65</b>	<b>3.06</b>	<b>10</b>	<b>0.50</b>
	35	4	0.24	5.24	6.05	6	0.38	3.75	4.32	9	0.47	2.50	2.89	11	0.55
	40	4	0.25	4.97	5.74	6	0.40	3.76	4.34	9	0.50	2.38	2.74	11	0.59
<b>120°</b>	20	3	0.28	7.65	8.84	5	0.37	3.88	4.48	7	0.48	2.83	3.27	9	0.53
	25	3	0.30	7.28	8.40	5	0.38	3.76	4.35	8	0.53	2.74	3.16	10	0.60
	<b>30</b>	<b>4</b>	<b>0.34</b>	<b>6.14</b>	<b>7.09</b>	<b>6</b>	<b>0.44</b>	<b>3.53</b>	<b>4.08</b>	<b>8</b>	<b>0.59</b>	<b>2.65</b>	<b>3.06</b>	<b>10</b>	<b>0.67</b>
	35	4	0.36	5.81	6.71	6	0.46	3.40	3.93	9	0.63	2.50	2.89	11	0.73
	40	4	0.37	5.52	6.37	6	0.48	3.38	3.91	9	0.67	2.38	2.74	11	0.79
<b>180°</b>	20	3	0.34	6.20	7.16	5	0.50	3.49	4.03	7	0.72	2.83	3.27	9	0.80
	25	3	0.38	6.15	7.10	5	0.54	3.56	4.12	8	0.80	2.74	3.16	10	0.90
	<b>30</b>	<b>4</b>	<b>0.45</b>	<b>5.41</b>	<b>6.25</b>	<b>6</b>	<b>0.60</b>	<b>3.21</b>	<b>3.70</b>	<b>8</b>	<b>0.88</b>	<b>2.65</b>	<b>3.06</b>	<b>10</b>	<b>1.00</b>
	35	4	0.46	5.02	5.80	6	0.64	3.15	3.64	9	0.94	2.50	2.89	11	1.10
	40	4	0.48	4.77	5.51	6	0.68	3.20	3.69	9	1.00	2.38	2.74	11	1.18
<b>240°</b>	20	3	0.58	7.93	9.15	5	0.73	3.82	4.42	7	0.96	2.83	3.27	9	1.07
	25	3	0.62	7.52	8.68	5	0.78	3.86	4.46	8	1.07	2.74	3.16	10	1.20
	<b>30</b>	<b>4</b>	<b>0.68</b>	<b>6.14</b>	<b>7.09</b>	<b>6</b>	<b>0.88</b>	<b>3.53</b>	<b>4.08</b>	<b>8</b>	<b>1.17</b>	<b>2.65</b>	<b>3.06</b>	<b>10</b>	<b>1.33</b>
	35	4	0.74	6.06	6.99	6	0.92	3.40	3.93	9	1.25	2.50	2.89	11	1.47
	40	4	0.80	5.97	6.89	6	1.02	3.60	4.15	9	1.33	2.38	2.74	11	1.57
<b>270°</b>	20	3	0.62	7.53	8.70	5	0.88	4.10	4.73	7	1.08	2.83	3.27	9	1.20
	25	3	0.66	7.12	8.22	5	0.98	4.31	4.98	8	1.20	2.74	3.16	10	1.35
	<b>30</b>	<b>4</b>	<b>0.73</b>	<b>5.86</b>	<b>6.76</b>	<b>6</b>	<b>1.10</b>	<b>3.92</b>	<b>4.53</b>	<b>8</b>	<b>1.32</b>	<b>2.65</b>	<b>3.06</b>	<b>10</b>	<b>1.50</b>
	35	4	0.78	5.67	6.55	6	1.15	3.78	4.36	9	1.41	2.50	2.89	11	1.65
	40	4	0.84	5.57	6.43	6	1.20	3.76	4.34	9	1.50	2.38	2.74	11	1.77
<b>360°</b>	20	3	0.66	6.01	6.94	5	1.05	3.67	4.23	7	1.44	2.83	3.27	9	1.60
	25	3	0.72	5.82	6.72	5	1.10	3.63	4.19	8	1.60	2.74	3.16	10	1.80
	<b>30</b>	<b>4</b>	<b>0.80</b>	<b>4.81</b>	<b>5.56</b>	<b>6</b>	<b>1.26</b>	<b>3.37</b>	<b>3.89</b>	<b>8</b>	<b>1.76</b>	<b>2.65</b>	<b>3.06</b>	<b>10</b>	<b>2.00</b>
	35	4	0.86	4.69	5.42	6	1.30	3.20	3.70	9	1.88	2.50	2.89	11	2.20
	40	4	0.90	4.47	5.17	6	1.40	3.29	3.80	9	2.00	2.38	2.74	11	2.36

**Bold** = Recommended pressure

**Note:** The Pro-Spray PRS30's built-in pressure regulator controls output to a maximum of 30 PSI. Adjusting the radius reduction screw may be required to achieve catalog radius and flow.

## Pro Adjustable Nozzle



## PRO ADJUSTABLE NOZZLES PERFORMANCE DATA

12A			15A			17A				
12' radius Adjustable from 0° to 360° Trajectory: 28°			15' radius Adjustable from 0° to 360° Trajectory: 28°			17' radius Adjustable from 0° to 360° Trajectory: 28°				
Arc	Pressure PSI	Radius ft.	Flow GPM	Precip in/hr ■ ▲	Radius ft.	Flow GPM	Precip in/hr ■ ▲	Radius ft.	Flow GPM	Precip in/hr ■ ▲
<b>45°</b>	20	11	0.25	1.59 1.84	14	0.39	1.51 1.75	16	0.49	1.46 1.68
	25	12	0.28	1.60 1.85	15	0.43	1.57 1.82	17	0.57	1.60 1.85
	<b>30</b>	<b>12</b>	<b>0.32</b>	<b>1.68</b> <b>1.95</b>	<b>15</b>	<b>0.47</b>	<b>1.59</b> <b>1.84</b>	<b>17</b>	<b>0.58</b>	<b>1.53</b> <b>1.77</b>
	35	13	0.37	1.80 2.08	16	0.52	1.55 1.79	18	0.63	1.49 1.72
	40	13	0.42	1.91 2.21	17	0.57	1.60 1.85	19	0.69	1.55 1.79
<b>90°</b>	20	11	0.50	1.59 1.84	14	0.77	1.51 1.75	16	0.97	1.46 1.68
	25	12	0.55	1.60 1.85	15	0.86	1.57 1.82	17	1.13	1.60 1.85
	<b>30</b>	<b>12</b>	<b>0.63</b>	<b>1.68</b> <b>1.95</b>	<b>15</b>	<b>0.93</b>	<b>1.59</b> <b>1.84</b>	<b>17</b>	<b>1.15</b>	<b>1.53</b> <b>1.77</b>
	35	13	0.73	1.80 2.08	16	1.03	1.55 1.79	18	1.25	1.49 1.72
	40	13	0.84	1.91 2.21	17	1.13	1.60 1.85	19	1.38	1.55 1.79
<b>120°</b>	20	11	0.67	1.59 1.84	14	1.03	1.51 1.75	16	1.29	1.46 1.68
	25	12	0.73	1.60 1.85	15	1.15	1.57 1.82	17	1.51	1.51 1.74
	<b>30</b>	<b>12</b>	<b>0.84</b>	<b>1.68</b> <b>1.95</b>	<b>15</b>	<b>1.24</b>	<b>1.59</b> <b>1.84</b>	<b>17</b>	<b>1.53</b>	<b>1.53</b> <b>1.77</b>
	35	13	0.97	1.80 2.08	16	1.37	1.55 1.79	18	1.67	1.49 1.72
	40	13	1.12	1.91 2.21	17	1.51	1.60 1.85	19	1.84	1.47 1.70
<b>180°</b>	20	11	1.00	1.59 1.84	14	1.54	1.51 1.75	16	1.94	1.46 1.68
	25	12	1.10	1.60 1.85	15	1.72	1.57 1.82	17	2.26	1.51 1.74
	<b>30</b>	<b>12</b>	<b>1.26</b>	<b>1.68</b> <b>1.95</b>	<b>15</b>	<b>1.86</b>	<b>1.59</b> <b>1.84</b>	<b>17</b>	<b>2.30</b>	<b>1.53</b> <b>1.77</b>
	35	13	1.46	1.80 2.08	16	2.06	1.55 1.79	18	2.50	1.49 1.72
	40	13	1.68	1.91 2.21	17	2.26	1.60 1.85	19	2.76	1.47 1.70
<b>240°</b>	20	11	1.33	1.59 1.84	14	2.05	1.51 1.75	16	2.59	1.46 1.68
	25	12	1.47	1.60 1.85	15	2.29	1.57 1.82	17	3.01	1.51 1.74
	<b>30</b>	<b>12</b>	<b>1.68</b>	<b>1.68</b> <b>1.95</b>	<b>15</b>	<b>2.48</b>	<b>1.59</b> <b>1.84</b>	<b>17</b>	<b>3.07</b>	<b>1.53</b> <b>1.77</b>
	35	13	1.95	1.80 2.08	16	2.75	1.55 1.79	18	3.33	1.49 1.72
	40	13	2.24	1.91 2.21	17	3.01	1.60 1.85	19	3.68	1.47 1.70
<b>270°</b>	20	11	1.50	1.59 1.84	14	2.31	1.51 1.75	16	2.91	1.46 1.68
	25	12	1.65	1.60 1.85	15	2.58	1.57 1.82	17	3.39	1.51 1.74
	<b>30</b>	<b>12</b>	<b>1.89</b>	<b>1.68</b> <b>1.95</b>	<b>15</b>	<b>2.79</b>	<b>1.59</b> <b>1.84</b>	<b>17</b>	<b>3.45</b>	<b>1.53</b> <b>1.77</b>
	35	13	2.19	1.80 2.08	16	3.09	1.55 1.79	18	3.75	1.49 1.72
	40	13	2.52	1.91 2.21	17	3.39	1.60 1.85	19	4.14	1.47 1.70
<b>360°</b>	20	11	2.00	1.59 1.84	14	3.08	1.51 1.75	16	3.88	1.46 1.68
	25	12	2.20	1.60 1.85	15	3.44	1.57 1.82	17	4.52	1.51 1.74
	<b>30</b>	<b>12</b>	<b>2.52</b>	<b>1.68</b> <b>1.95</b>	<b>15</b>	<b>3.72</b>	<b>1.59</b> <b>1.84</b>	<b>17</b>	<b>4.60</b>	<b>1.53</b> <b>1.77</b>
	35	13	2.92	1.80 2.08	16	4.12	1.55 1.79	18	5.00	1.49 1.72
	40	13	3.36	1.91 2.21	17	4.52	1.60 1.85	19	5.52	1.47 1.70

**Bold** = Recommended pressure

**Note:** The Pro-Spray PRS30's built-in pressure regulator controls output to a maximum of 30 PSI.

Adjusting the radius reduction screw may be required to achieve catalog radius and flow.

# PRO-SPRAY® FIXED ARC NOZZLES

## FEATURES

- Color-coded for easy field identification
- Optimum droplet size minimizes misting while maximizing uniformity

## OPERATING SPECIFICATIONS

- Recommended operating pressure: 30 PSI
- Specify the Pro-Spray® PRS30 pop-up for accurate pressure regulation of 30 PSI

PRO-SPRAY® FIXED ARC NOZZLES						
ARC	5	8	10	12	15	17
Q						
T	Use 4A/6A Nozzle					Use 17A Nozzle
H						
TT	Use 4A/6A Nozzle	Use 8A Nozzle	Use 10A Nozzle			Use 17A Nozzle
TQ	Use 4A/6A Nozzle	Use 8A Nozzle	Use 10A Nozzle			Use 17A Nozzle
F						Use 17A Nozzle
	(5')	(8')	(10')	(12')	(15')	(17')

## PRO-SPRAY® FIXED ARC NOZZLES PERFORMANCE DATA

		5 5' radius Fixed: 1/4, 1/2, Full ● Blue Trajectory: 0°				8 8' radius Fixed: 1/4, 1/3, 1/2, Full ● Brown Trajectory: 0°				10 10' radius Fixed: 1/4, 1/3, 1/2, Full ● Red Trajectory: 15°			
Arc	Position	Pressure PSI	Radius ft.	Flow GPM	Precip in/hr ■ ▲	Radius ft.	Flow GPM	Precip in/hr ■ ▲	Radius ft.	Flow GPM	Precip in/hr ■ ▲		
90°	Q	20	4	0.09	2.25 2.60	7	0.20	1.54 1.78	9	0.34	1.63 1.88		
		25	4	0.11	2.54 2.94	8	0.22	1.33 1.53	10	0.39	1.48 1.71		
		30	5	<b>0.12</b> <b>1.80</b> <b>2.08</b>		<b>8</b>	<b>0.24</b> <b>1.46</b> <b>1.69</b>		<b>10</b>	<b>0.42</b> <b>1.63</b> <b>1.89</b>			
		35	6	0.13	1.36 1.57	9	0.26	1.25 1.45	11	0.46	1.47 1.69		
		40	6	0.14	1.46 1.69	9	0.28	1.34 1.55	11	0.49	1.57 1.82		
120°	T	20				7	0.26	1.54 1.78	9	0.46	1.63 1.88		
		25				8	0.29	1.33 1.53	10	0.51	1.48 1.71		
		30	Use Hunter 4A or 6A Nozzle			<b>8</b>	<b>0.32</b> <b>1.46</b> <b>1.69</b>		<b>10</b>	<b>0.57</b> <b>1.63</b> <b>1.89</b>			
		35				9	0.35	1.25 1.45	11	0.61	1.47 1.69		
		40				9	0.38	1.34 1.55	11	0.66	1.57 1.82		
180°	H	20	4	0.19	2.25 2.60	7	0.38	1.49 1.72	9	0.70	1.67 1.92		
		25	4	0.21	2.54 2.94	8	0.43	1.28 1.48	10	0.79	1.53 1.76		
		30	<b>5</b>	<b>0.23</b> <b>1.80</b> <b>2.08</b>		<b>8</b>	<b>0.47</b> <b>1.41</b> <b>1.63</b>		<b>10</b>	<b>0.88</b> <b>1.69</b> <b>1.95</b>			
		35	6	0.25	1.36 1.57	9	0.51	1.21 1.39	11	0.95	1.52 1.75		
		40	6	0.27	1.46 1.69	9	0.54	1.29 1.49	11	1.03	1.63 1.89		
240°	TT	20											
		25											
		30	Use Hunter 4A or 6A Nozzle			Use Hunter 8A Nozzle			Use Hunter 10A Nozzle				
		35											
		40											
270°	TQ	20											
		25											
		30	Use Hunter 4A or 6A Nozzle			Use Hunter 8A Nozzle			Use Hunter 10A Nozzle				
		35											
		40											
360°	F	20	4	0.37	2.25 2.60	7	0.78	1.54 1.78	9	1.29	1.53 1.77		
		25	4	0.42	2.54 2.94	8	0.88	1.33 1.53	10	1.45	1.39 1.61		
		30	<b>5</b>	<b>0.47</b> <b>1.80</b> <b>2.08</b>		<b>8</b>	<b>0.97</b> <b>1.46</b> <b>1.69</b>		<b>10</b>	<b>1.59</b> <b>1.53</b> <b>1.76</b>			
		35	6	0.51	1.36 1.57	9	1.05	1.25 1.45	11	1.72	1.37 1.58		
		40	6	0.55	1.46 1.69	9	1.13	1.34 1.55	11	1.84	1.46 1.69		

Bold = Recommended pressure

## PRO-SPRAY® FIXED ARC NOZZLES PERFORMANCE DATA

12			15			17					
Radius 12' radius Fixed: 1/4, 1/3, 1/2, 2/3, 3/4, Full ● Green Trajectory: 28°			Radius 15' radius Fixed: 1/4, 1/3, 1/2, 2/3, 3/4, Full ● Black Trajectory: 28°			Radius 17' radius Fixed: 1/4, 1/2 ● Gray Trajectory: 28°					
Arc	Position	Pressure PSI	Radius ft.	Flow GPM	Precip in/hr ■ ▲	Radius ft.	Flow GPM	Precip in/hr ■ ▲	Radius ft.	Flow GPM	Precip in/hr ■ ▲
90°	Q	20	11	0.54	1.71 1.98	14	0.78	1.53 1.77	16	0.93	1.40 1.61
		25	12	0.61	1.62 1.87	15	0.88	1.51 1.74	17	1.05	1.39 1.61
		30	12	<b>0.67</b> <b>1.78</b> <b>2.06</b>		15	<b>0.97</b> <b>1.67</b> <b>1.92</b>		17	<b>1.15</b> <b>1.54</b> <b>1.77</b>	
		35	13	0.72	1.65 1.90	16	1.06	1.59 1.84	18	1.25	1.49 1.72
		40	13	0.78	1.77 2.04	17	1.14	1.52 1.75	19	1.34	1.43 1.65
120°	T	20	11	0.72	1.71 1.98	14	1.04	1.53 1.77	Use Hunter 17A Nozzle		
		25	12	0.81	1.62 1.87	15	1.17	1.51 1.74			
		30	12	<b>0.89</b> <b>1.78</b> <b>2.06</b>		15	<b>1.30</b> <b>1.67</b> <b>1.92</b>				
		35	13	0.97	1.65 1.90	16	1.41	1.59 1.84			
		40	13	1.04	1.77 2.04	17	1.52	1.52 1.75			
180°	H	20	11	1.05	1.67 1.93	14	1.51	1.48 1.71	16	1.91	1.43 1.66
		25	12	1.18	1.58 1.83	15	1.69	1.45 1.67	17	2.15	1.43 1.65
		30	12	<b>1.30</b> <b>1.74</b> <b>2.01</b>		15	<b>1.86</b> <b>1.59</b> <b>1.84</b>		17	<b>2.37</b> <b>1.58</b> <b>1.82</b>	
		35	13	1.42	1.61 1.86	16	2.02	1.52 1.75	18	2.57	1.53 1.76
		40	13	1.52	1.73 2.00	17	2.16	1.44 1.66	19	2.76	1.47 1.70
240°	TT	20	11	1.40	1.67 1.93	14	2.01	1.48 1.71	Use Hunter 17A Nozzle		
		25	12	1.58	1.58 1.83	15	2.26	1.45 1.67			
		30	12	<b>1.74</b> <b>1.74</b> <b>2.01</b>		15	<b>2.48</b> <b>1.59</b> <b>1.84</b>				
		35	13	1.89	1.61 1.86	16	2.69	1.52 1.75			
		40	13	2.03	1.73 2.00	17	2.88	1.44 1.66			
270°	TQ	20	11	1.61	1.67 1.93	14	2.34	1.48 1.71	Use Hunter 17A Nozzle		
		25	12	1.82	1.58 1.83	15	2.64	1.45 1.67			
		30	12	<b>2.00</b> <b>1.74</b> <b>2.01</b>		15	<b>2.92</b> <b>1.59</b> <b>1.84</b>				
		35	13	2.17	1.61 1.86	16	3.18	1.52 1.75			
		40	13	2.33	1.73 2.00	17	3.42	1.44 1.66			
360°	F	20	11	2.17	1.72 1.99	14	3.04	1.49 1.72	Use Hunter 17A Nozzle		
		25	12	2.45	1.63 1.89	15	3.41	1.46 1.69			
		30	12	<b>2.70</b> <b>1.80</b> <b>2.08</b>		15	<b>3.75</b> <b>1.61</b> <b>1.85</b>				
		35	13	2.93	1.67 1.93	16	4.07	1.53 1.76			
		40	13	3.15	1.80 2.07	17	4.36	1.45 1.68			

Bold = Recommended pressure

# SHORT RADIUS NOZZLES

## FEATURES

- Specifically designed for controlled irrigation of close-in spaces
- Built to last in harsh conditions
- Available in 2', 4' and 6' radius versions

**SHORT RADIUS NOZZLES PERFORMANCE DATA**

Arc	Pressure PSI	Position	Radius ft.	Flow GPM	Lt. Brown	
					■	▲
90°	20	2Q	2	0.09	8.66	10.0
	25		2	0.10	9.63	11.11
	30		2	<b>0.11</b>	<b>10.59</b>	<b>12.23</b>
	35		2	0.12	11.55	13.34
	40		2	0.14	13.48	15.56
180°	20	2H	2	0.12	5.78	6.67
	25		2	0.14	6.74	7.78
	30		2	<b>0.16</b>	<b>7.70</b>	<b>8.89</b>
	35		2	0.18	8.66	10.0
	40		2	0.18	8.66	10.0



**2Q**  
Radius: 2'



**2H**  
Radius: 2'



**4Q**  
Radius: 4'



**4H**  
Radius: 4'



**6Q**  
Radius: 6'



**6H**  
Radius: 6'

**SHORT RADIUS NOZZLES PERFORMANCE DATA**

Arc	Pressure PSI	Position	Radius ft.	Flow GPM	Lt. Green	
					■	▲
90°	20	4Q	4	0.20	4.81	5.56
	25		4	0.22	5.29	6.11
	30		4	<b>0.22</b>	<b>5.29</b>	<b>6.11</b>
	35		4	0.24	5.78	6.67
	40		4	0.24	5.78	6.67
180°	20	4H	4	0.41	4.93	5.70
	25		4	0.43	5.17	5.97
	30		4	<b>0.44</b>	<b>5.29</b>	<b>6.11</b>
	35		4	0.46	5.53	6.39
	40		4	0.46	5.53	6.39

**SHORT RADIUS NOZZLES PERFORMANCE DATA**

Arc	Pressure PSI	Position	Radius ft.	Flow GPM	Lt. Blue	
					■	▲
90°	20	6Q	6	0.47	5.03	5.80
	25		6	0.49	5.24	6.05
	30		6	<b>0.51</b>	<b>5.45</b>	<b>6.30</b>
	35		6	0.52	5.56	6.42
	40		6	0.52	5.56	6.42
180°	20	6H	6	0.95	5.08	5.87
	25		6	0.97	5.19	5.99
	30		6	<b>0.98</b>	<b>5.24</b>	<b>6.05</b>
	35		6	0.99	5.29	6.11
	40		6	1.00	5.35	6.17

**Bold** = Recommended pressure

# STRIP PATTERN NOZZLES

## FEATURES

- Specifically designed for accurate coverage of strip areas
- Available in an array of models built to water unique spaces
- Built to last in harsh conditions

STRIP PATTERN NOZZLE PERFORMANCE DATA			
Arc	Pressure PSI	Width x Length	Flow GPM
<b>LCS-515</b> 	20	4 x 14	0.55
	25	5 x 15	0.60
	<b>30</b>	<b>5 x 15</b>	<b>0.65</b>
	35	5 x 15	0.70
	40	5 x 15	0.75
<b>RCS-515</b> 	20	4 x 14	0.55
	25	5 x 15	0.60
	<b>30</b>	<b>5 x 15</b>	<b>0.65</b>
	35	5 x 15	0.70
	40	5 x 15	0.75
<b>SS-530</b> 	20	4 x 28	1.10
	25	5 x 30	1.20
	<b>30</b>	<b>5 x 30</b>	<b>1.30</b>
	35	5 x 30	1.40
	40	5 x 30	1.50
<b>SS-918</b> 	20	8 x 17	1.45
	25	9 x 18	1.58
	<b>30</b>	<b>9 x 18</b>	<b>1.72</b>
	35	9 x 18	1.88
	40	9 x 18	2.08
<b>CS-530</b> 	20	4 x 28	1.10
	25	5 x 30	1.20
	<b>30</b>	<b>5 x 30</b>	<b>1.30</b>
	35	5 x 30	1.40
	40	5 x 30	1.50
<b>ES-515</b> 	20	4 x 14	0.55
	25	5 x 15	0.60
	<b>30</b>	<b>5 x 15</b>	<b>0.65</b>
	35	5 x 15	0.70
	40	5 x 15	0.75

**Bold** = Recommended pressure



**Left Corner Strip**  
Rectangle: 5' x 15'



**Right Corner Strip**  
Rectangle: 5' x 15'



**Side Strip**  
Rectangle: 5' x 30'



**Side Strip**  
Rectangle: 9' x 18'



**Center Strip**  
Rectangle: 5' x 30'



**End Strip**  
Rectangle: 5' x 15'

# STREAM NOZZLES

## FEATURES

- Adjustable Arc from 25°-360°
- Offered in 2 adjustable radius options
- Lower application rate to avoid runoff
- Multiple streams provide even coverage

MODEL S-8A STREAM SPRAY NOZZLE PERFORMANCE DATA					
Arc	Pressure	Radius	Flow	Precip in/hr	
S-8A	PSI	ft.	GPM	■	▲
<b>90°</b>	20	7	0.29	2.28	2.63
	25	8	0.32	1.93	2.22
	<b>30</b>	<b>8</b>	<b>0.38</b>	<b>2.11</b>	<b>2.43</b>
	35	8	0.41	2.29	2.64
	40	9	0.54	1.95	2.25
<b>180°</b>	20	7	0.54	2.12	2.45
	25	8	0.57	1.71	1.98
	<b>30</b>	<b>8</b>	<b>0.60</b>	<b>1.80</b>	<b>2.08</b>
	35	8	0.63	1.89	2.19
	40	9	0.66	1.57	1.81
<b>360°</b>	20	7	1.08	2.12	2.45
	25	8	1.11	1.67	1.93
	<b>30</b>	<b>8</b>	<b>1.15</b>	<b>1.73</b>	<b>2.00</b>
	35	8	1.18	1.77	2.05
	40	9	1.22	1.45	1.67

**Bold** = Recommended pressure

MODEL S-16A STREAM SPRAY NOZZLE PERFORMANCE DATA					
Arc	Pressure	Radius	Flow	Precip in/hr	
S-16A	PSI	ft.	GPM	■	▲
<b>90°</b>	20	15	0.40	0.68	0.79
	25	16	0.46	0.69	0.80
	<b>30</b>	<b>16</b>	<b>0.50</b>	<b>0.75</b>	<b>0.87</b>
	35	17	0.54	0.72	0.83
	40	18	0.57	0.68	0.78
<b>180°</b>	20	15	0.67	0.57	0.66
	25	16	0.80	0.60	0.69
	<b>30</b>	<b>16</b>	<b>0.88</b>	<b>0.66</b>	<b>0.76</b>
	35	17	0.97	0.65	0.75
	40	18	1.04	0.62	0.71
<b>360°</b>	20	15	1.19	0.51	0.59
	25	16	1.46	0.55	0.63
	<b>30</b>	<b>16</b>	<b>1.66</b>	<b>0.62</b>	<b>0.72</b>
	35	17	1.82	0.61	0.70
	40	18	1.99	0.59	0.68

**Bold** = Recommended pressure

## STREAM NOZZLES



**S-8A**  
7' to 9'



**S-16A**  
15' to 18'

**S-8A**



# BUBBLER NOZZLES

## FEATURES

- Pressure compensation ensures uniform output across various pressures
- Provides the correct amount of water, reducing runoff or waste
- Nozzle threaded for use with Pro-Spray®

MULTI-STREAM BUBBLER PERFORMANCE DATA				
Arc	Model	Flow GPM	Radius ft.	
	MSBN-25Q	0.25	1.0	
	MSBN-50Q	0.50	1.5	
	MSBN-50H	0.50	1.0	
	MSBN-10H	1.00	1.5	
	MSBN-10F	1.00	1.0	
	MSBN-20F	2.00	1.5	

### Notes:

Typical spacing 2 to 4 ft. Flows shown for pressures between 15 and 70 PSI.

Multi-Stream Bubbler



## MULTI-STREAM BUBBLER NOZZLES



**MSBN-25Q**  
Flow: 0.25 GPM



**MSBN-50Q/50H**  
Flow: 0.50 GPM



**MSBN-10H/10F**  
Flow: 1.0 GPM



**MSBN-20F**  
Flow: 2.0 GPM

## PCN PERFORMANCE DATA

	Model	Flow GPM	Pattern Type
	25	0.25	Trickle
	50	0.50	Trickle
	10	1.00	Umbrella
	20	2.00	Umbrella

### Notes:

Typical spacing 2 to 4 ft. Flows shown for pressures between 15 and 70 PSI.

PCN



## PCN BUBBLER NOZZLES



**PCN-25**  
Flow: 0.25 GPM



**PCN-50**  
Flow: 0.50 GPM



**PCN-10**  
Flow: 1.0 GPM



**PCN-20**  
Flow: 2.0 GPM



**MSBN Installed on PROS-04**

Combining Hunter Bubbler Nozzles with the Pro-Spray provides the watering precision of pressure compensating bubblers paired with the benefit of retracting the nozzle out of sight.

# BUBBLERS

## FEATURES

- Pressure compensation ensures uniform output across various pressures
- 1/2" inlet
- Flow marked top for easy identification

### PCB PERFORMANCE DATA

Model	Flow GPM	Pattern Type
25	0.25	Trickle
50	0.50	Trickle
10	1.00	Umbrella
20	2.00	Umbrella

#### Notes:

Typical spacing 2 to 4 ft. Flows shown for pressures between 15 and 70 PSI.

### PCB



### PRESSURE COMPENSATING BUBBLERS



PCB



PCB-R

### AFB PERFORMANCE DATA

Model	Flow GPM	Pattern Type
AFB	< 2.0	Trickle/Umbrella

### AFB



### ADJUSTABLE FLOOD BUBBLER



AFB

### 5-CST-B BUBBLER NOZZLE PERFORMANCE DATA

Pressure (PSI)	Radius (ft.)	Flow (GPM)
20	5	0.30
25	5	0.32
<b>30</b>	<b>5</b>	<b>0.38</b>
35	5	0.40
40	5	0.42

### 5-CST-B

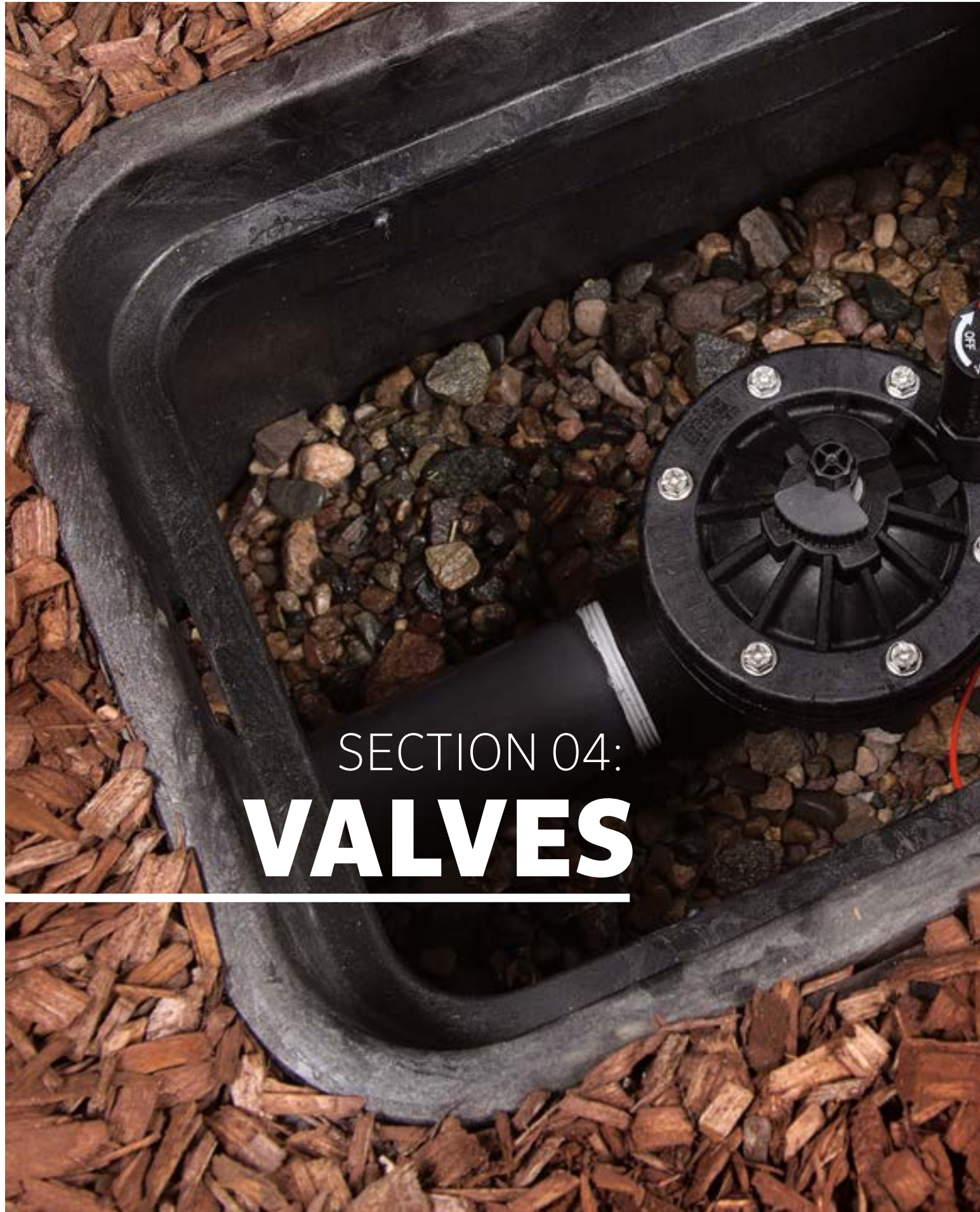


### DUAL-STREAM BUBBLER NOZZLE



5-CST-B

SECTION 04:  
**VALVES**





# ADVANCED FEATURES

## DURABLE & RELIABLE

### FLOW CONTROL



Available on:  
PGV, ICV, IBV

Maximize efficiency and prolong the life of a system by fine tuning flow and pressure for each zone.

### ACCU SYNC® PRESSURE REGULATION



Available on:  
PGV, ICV, IBV

Avoid sprinkler over-pressure conditions and experience significant water savings with Hunter's Accu Sync pressure regulator. This option is available in adjustable pressure or fixed pressure models.

## RECLAIMED WATER IDENTIFICATION

Available on:  
PGV, ICV, IBV



Purple tags and handles are an option for a clear, quick, and simple method of identifying the use of non-potable water.

### FILTER SENTRY™

Available on:  
ICV, IBV



Filter Sentry disk scours the filter clean twice during each valve cycle. Since it is attached to the diaphragm, the Filter Sentry feature can be easily added after a valve has been installed.

### NEW RECLAIMED ICV VALVE

The ICV-R reclaimed water valve is constructed with ultra-durable, chlorine-resistant materials and maintains top performance in reclaimed water installations.



## VALVES COMPARISON CHART

QUICK SPECS		1" PGV & JAR TOP	PGV	ICV	ICV FILTER SENTRY™	IBV FILTER SENTRY™
SIZE		1"	1½", 2"	1", 1½", 2", 3"	1", 1½", 2", 3"	1", 1½", 2", 3"
FLOW	GPM	0.2 to 40	20 to 150	0.1 to 300	0.1 to 300	0.1 to 300
FEATURES						
CAPTIVE BONNET BOLTS		●	●	●	●	
EPDM DIAPHRAGM AND SEAT				Standard	Standard	Standard
WARRANTY		2 Years	2 Years	5 Years	5 Years	5 Years
ADVANCED FEATURES						
FLOW CONTROL		Optional	●	●	●	●
FILTER SENTRY™				User Installed	Factory Installed	Factory Installed
ACCU SYNC® CAPABLE		●	●	●	●	●
RECLAIMED WATER ID HANDLE		User Installed	User Installed	User Installed	Factory Installed	
RECLAIMED WATER ID TAG				User Installed	Factory Installed	Factory Installed
APPLICATIONS						
RESIDENTIAL		●	●	●		
COMMERCIAL			●	●	●	●
POTABLE WATER		●	●	●	●	●
RECLAIMED WATER				●	●	●
SECONDARY WATER					●	●
PRESSURE REGULATION		●	●	●	●	●
HIGH PRESSURE SYSTEMS				●	●	●
LOW PRESSURE SYSTEMS		●	●	●	●	●
HIGH TEMPERATURE LOCATIONS				●	●	●

# PGV-ASV

Size: **¾", 1"**  
Flow: **0.2 to 40 GPM**

## FEATURES

- External and internal manual bleed allows quick and easy "at the valve" activation
- Durable six-bolt bonnet design for maximum strength
- Removable anti-siphon cap for simple servicing
- Double-beaded diaphragm seal design assures leak-free performance
- Optional DC latching solenoids enable Hunter's battery-powered controllers
- Captive bonnet bolts provide hassle-free valve maintenance
- Low flow capability allows use of Hunter's micro irrigation products
- Encapsulated 24 VAC solenoid with captive plunger for hassle-free service
- Temperature rating: 150° F
- Warranty period: 2 years
- **Flow control**
- Optional reclaimed water ID handle
- Accu Sync® pressure regulation

## OPERATING SPECIFICATIONS

- Flow: 0.2 to 40 GPM
- Recommended pressure range: 20 to 150 PSI

## SOLENOID SPECIFICATIONS

- 24 VAC solenoid
  - 350 mA inrush, 190 mA holding, 60 Hz
  - 370 mA inrush, 210 mA holding, 50 Hz
- = Advanced Feature descriptions on page 109



**PGV-075-ASV**  
Inlet Diameter: ¾"  
Height: 5½"  
Length: 5¾"  
Width: 2½"



**PGV-101-ASV**  
Inlet Diameter: 1"  
Height: 5½"  
Length: 6¼"  
Width: 2½"

## PGV-ASV - SPECIFICATION BUILDER: ORDER 1 + 2 + 3 + 4

1 Model	2 Inlet/Outlet	3 Options (Factory Installed)	4 Options (User Installed)
<b>PGV-075</b> = ¾" Anti-siphon valves with flow control	<b>ASV</b> = Female NPT <b>ASV-S</b> = Slip x Slip	<b>LS</b> = Valve without solenoid	<b>(blank)</b> = No option <b>R</b> = Reclaimed water ID handle <b>CC</b> = Solenoid conduit cover <b>DC</b> = DC latching solenoid <b>AS-ADJ</b> = Accu Sync adjustable pressure regulator <b>AS-xx*</b> = Accu Sync pressure regulator <b>20*</b> = 20 PSI, <b>30*</b> = 30 PSI <b>40*</b> = 40 PSI, <b>50*</b> = 50 PSI <b>70*</b> = 70 PSI
<b>PGV-101</b> = 1" Anti-siphon valves with flow control			

## PGV-ASV PRESSURE LOSS IN PSI

Flow (GPM)	¾" Globe	1" Globe
1	1	1
5	2	2
10	2	2
15	3	3
20	6	6
25		6
30		9
35		16
40		20

### Examples:

PGV-075 - ASV = ¾" Anti-siphon valve with flow control, and female NPT

PGV-101 - ASV - S - DC = 1" Anti-siphon valve with flow control, slip x slip, and DC latching solenoid

PGV-101 - ASV - R = 1" Anti-siphon valve with flow control, female NPT, and reclaimed water ID handle

# 1" PGV & PGV JAR TOP

Size: 1"  
Flow: 0.2 to 40 GPM

## FEATURES

- External and internal manual bleed allows quick and easy "at the valve" activation
- Double-beaded diaphragm seal design assures leak-free performance
- Durable glass-filled nylon threaded bonnet ring allows easy access without tools (Jar Top)
- Optional: DC latching solenoids enable Hunter's battery-powered controllers
- Captive bonnet bolts provide hassle-free valve maintenance
- Low flow capability allows use of Hunter's micro irrigation products
- Encapsulated 24 VAC solenoid with captive plunger for hassle-free service
- Temperature rating: 150° F
- Warranty period: 2 years
- **Flow control**
- **Accu Sync® pressure regulation**
- **Optional reclaimed water ID handle**

## OPERATING SPECIFICATIONS

- Flow:
  - PGV-100: 0.2 to 40 GPM
  - PGV-101: 0.2 to 40 GPM
- Recommended pressure range: 20 to 150 PSI

## SOLENOID SPECIFICATIONS

- 24 VAC solenoid
  - 350 mA inrush, 190 mA holding, 60 Hz
  - 370 mA inrush, 210 mA holding, 50 Hz

## FACTORY INSTALLED OPTIONS

- Valve without solenoid
- DC latching solenoid

## USER INSTALLED OPTIONS

- Solenoid conduit cover (P/N 464322)
- DC latching solenoid (P/N 458200)
- Accu Sync pressure regulator\*
- Reclaimed water ID handle for PGV-101 models (P/N 269205)

► = Advanced Feature descriptions on page 109

\* Accu Sync product information on page 117



**PGV-100G**

Inlet Diameter: 1"  
Height: 5"  
Length: 4½"  
Width: 2½"



**PGV-101G**

Inlet Diameter: 1"  
Height: 5"  
Length: 4½"  
Width: 2½"



**PGV-100JT-G**

Inlet Diameter: 1"  
Height: 5½"  
Length: 4½"  
Width: 3¼"



**PGV-101JT-G**

Inlet Diameter: 1"  
Height: 5½"  
Length: 4½"  
Width: 3¼"

**PGV Jar Top**



## PGV 1" - SPECIFICATION BUILDER: ORDER 1 + 2 + 3 + 4

1 Model	2 Inlet/Outlet	3 Options (Factory Installed)	4 Options (User Installed)
<b>PGV-100G</b> = 1" Globe valve, without flow control	<b>(blank)</b> = NPT threads	<b>(blank)</b> = No Option	<b>(blank)</b> = No option
<b>PGV-101G</b> = 1" Globe valve, with flow control	<b>S</b> = Slip x Slip (only available in 100G and 101G models)	<b>DC</b> = DC latching solenoid	<b>R</b> = Reclaimed water ID handle (Except for PGV-100)
<b>PGV-100A</b> = 1" Angle valve, without flow control		<b>LS</b> = Valve without solenoid	<b>CC</b> = Solenoid conduit cover
<b>PGV-101A</b> = 1" Angle valve, with flow control			<b>DC</b> = DC latching solenoid
<b>PGV-100</b> = 1" Globe valve, without flow control	<b>MM</b> = Male x male (NPT)		<b>AS-ADJ</b> = Accu Sync® adjustable pressure regulator
<b>PGV-101</b> = 1" Globe valve, with flow control	<b>MB</b> = Male NPT x 1" Barb <b>MB125</b> = Male NPT x 1¼" Barb		<b>AS-xx*</b> = Accu Sync pressure regulator 20 * = 20 PSI, 30 * = 30 PSI, 40 * = 40 PSI 50 * = 50 PSI, 70 * = 70 PSI

## Example:

PGV-101G-S-DC = 1" Globe valve, with flow control, slip x slip, and DC latching solenoid

## PGV JAR TOP - SPECIFICATION BUILDER: ORDER 1 + 2 + 3 + 4

1 Model	2 Inlet/Outlet	3 Options (Factory Installed)	4 Options (User Installed)
<b>PGV-100JT</b> = 1" Globe jar top valve, without flow control	<b>G</b> = Female NPT	<b>(blank)</b> = No option	<b>(blank)</b> = No option
<b>PGV-101JT</b> = 1" Globe jar top valve, with flow control	<b>GS</b> = Slip x Slip <b>MM</b> = Male x male (NPT) <b>MB</b> = Male NPT x 1" Barb <b>MB075</b> = Male NPT x ¾" Barb <b>MB125</b> = Male NPT x 1¼" Barb	<b>LS</b> = Valve without solenoid <b>DC</b> = DC latching solenoid	<b>R</b> = Reclaimed water ID handle (Except for PGV-100JT) <b>CC</b> = Solenoid conduit cover <b>DC</b> = DC latching solenoid <b>AS-ADJ</b> = Accu Sync adjustable pressure regulator <b>AS-xx*</b> = Accu Sync pressure regulator 20 * = 20 PSI, 30 * = 30 PSI, 40 * = 40 PSI, 50 * = 50 PSI 70 * = 70 PSI

## Examples:

PGV-101JT-G = 1" Globe jar top valve, with flow control, and 1" female

PGV-101JT-GS-R = 1" Globe jar top valve, with flow control, slip x slip, and reclaimed water ID handle

PGV-101JT-G-R = 1" Globe jar top valve, with flow control, 1" female, and reclaimed water ID handle

PGV-100JT-MB075-DC = 1" Globe jar top valve, without flow control, with 1" male x ¾" barb, and DC latching solenoid

## PGV PRESSURE LOSS IN PSI

Flow GPM	1" Globe
1	1.1
5	1.6
10	1.9
15	2.3
20	3.3
30	9.0
35	16
40	20

## PGV-100G Installed



# PGV

Size: 1½", 2"  
Flow: 20 to 150 GPM

## FEATURES

- Sizes: 1½", 2"
- External and internal manual bleed allows quick and easy "at the valve" activation
- Double-beaded diaphragm seal design assures leak-free performance
- Optional: DC latching solenoids enable Hunter's battery-powered controllers
- Captive bonnet bolts provide hassle-free valve maintenance
- Encapsulated 24 VAC solenoid with captive plunger for hassle-free service
- Temperature rating: 150° F
- Warranty period: 2 years
- ▶ **Flow control**
- ▶ **Accu Sync® pressure regulation**
- ▶ **Optional reclaimed water ID handle**



### PGV-151

Inlet Diameter: 1½"  
Height: 7½"  
Length: 5¾"  
Width: 4½"

### PGV-201

Inlet Diameter: 2"  
Height: 8"  
Length: 6¾"  
Width: 5¼"

## OPERATING SPECIFICATIONS

- Flow:
  - PGV-151: 20 to 120 GPM
  - PGV-201: 20 to 150 GPM
- Recommended pressure range: 20 to 150 PSI

## SOLENOID SPECIFICATIONS

- 24 VAC solenoid
  - 350 mA inrush, 190 mA holding, 60 Hz
  - 370 mA inrush, 210 mA holding, 50 Hz

▶ = *Advanced Feature descriptions on page 109*

### PGV Installed



## PGV PRESSURE LOSS IN PSI

Flow GPM	1½" Globe	1½" Angle	2" Globe	2" Angle
20	3	3	1	1
30	3	3	1	2
35	3	3	2	2
40	3	3	2	2
50	4	3.5	1	1
60	5	4	2	2
80	5.5	4.5	3	2
100	9	8	5	3
120	11.5	10.5	6	5
135			8	7
150			10	9

## PGV 1.5" & 2" - SPECIFICATION BUILDER: ORDER 1 + 2 + 3 + 4

1 Model	2 Inlet/Outlet	3 Options (Factory Installed)	4 Options (User Installed)
PGV-151 = 1½" Globe/Angle valve, with flow control PGV-201 = 2" Globe/Angle valve, with flow control	(blank) = NPT threads	(blank) = No Option <b>DC</b> = DC latching solenoid <b>LS</b> = Valve without solenoid	(blank) = No option <b>R</b> = Reclaimed water ID handle <b>CC</b> = Solenoid conduit cover <b>DC</b> = DC latching solenoid <b>AS-ADJ</b> = Accu Sync adjustable pressure regulator  <b>AS-xx*</b> = Accu Sync pressure regulator <b>20*</b> = 20 PSI, <b>30*</b> = 30 PSI, <b>40*</b> = 40 PSI <b>50*</b> = 50 PSI, <b>70*</b> = 70 PSI

Example:

PGV-151 - DC - R = 1½" Globe/angle valve, with flow control, DC latching solenoid, and reclaimed water ID handle

**ICV**Size: 1", 1½", 2", 3"  
Flow: 0.1 to 300 GPM**FEATURES**

- Sizes: 1", 1½", 2", 3"
- External and internal manual bleed allows quick and easy "at the valve" activation
- Glass-filled nylon construction results in the highest pressure rating
- Double-beaded diaphragm seal design assures leak-free performance
- Fabric reinforced EPDM diaphragm and EPDM seat ensure greater performance in all water conditions
- Optional DC latching solenoids enable Hunter's battery-powered controllers
- Captive bonnet bolts provide hassle-free valve maintenance
- Low flow capability allows for use of Hunter's micro irrigation products
- Encapsulated 24 VAC solenoid with captive plunger for hassle-free service
- Temperature rating: 150° F
- Warranty period: 5 years
- ▶ **Flow control**
- ▶ **Filter Sentry™**
- ▶ **Optional reclaimed water ID tag**
- ▶ **Accu Sync® pressure regulation**

**OPERATING SPECIFICATIONS**

- Flow:
  - ICV-101G: 0.1 to 40 GPM
  - ICV-151G: 20 to 150 GPM
  - ICV-201G: 40 to 200 GPM
  - ICV-301: 150 to 300 GPM
- Recommended pressure range: 20 to 220 PSI

**SOLENOID SPECIFICATIONS**

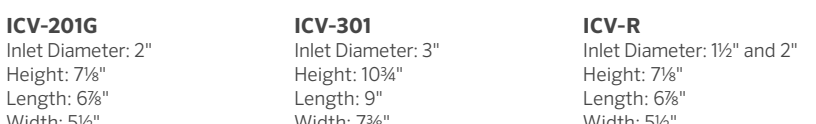
- 24 VAC solenoid
  - 350 mA inrush, 190 mA holding, 60 Hz
  - 370 mA inrush, 210 mA holding, 50 Hz
- ▶ = *Advanced Feature descriptions on page 109*



**ICV-101G**  
Inlet Diameter: 1"  
Height: 5½"  
Length: 4¾"  
Width: 4"



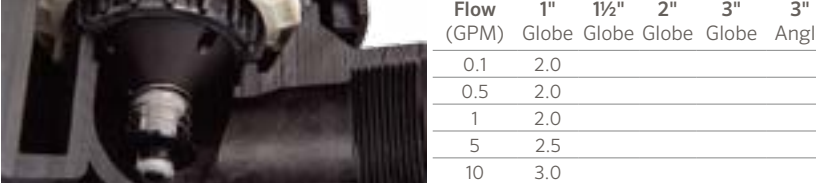
**ICV-151G**  
Inlet Diameter: 1½"  
Height: 7½"  
Length: 6¾"  
Width: 5½"



**ICV-201G**  
Inlet Diameter: 2"  
Height: 7½"  
Length: 6¾"  
Width: 5½"



**ICV-301**  
Inlet Diameter: 3"  
Height: 10¾"  
Length: 9"  
Width: 7¾"



**ICV-R**  
Inlet Diameter: 1½" and 2"  
Height: 7½"  
Length: 6¾"  
Width: 5½"

**Filter Sentry****ICV PRESSURE LOSS IN PSI**

Flow (GPM)	1" Globe	1½" Globe	2" Globe	3" Globe	3" Angle
0.1	2.0				
0.5	2.0				
1	2.0				
5	2.5				
10	3.0				
15	3.0				
20	3.0	1.5			
30	9.0	1.5			
40	20.0	1.7	0.8		
50		2.2	1.2		
60		3.0	1.7		
75		3.9	2.4		
90		5.5	3.2		
100		7.0	4.2		
120		10.9	6.5		
135		12.7	7.9		
150		16.2	9.8	2.5	1.9
175			13.3	3.0	2.4
200			17.7	4.1	3.3
225				5.3	4.3
250				6.7	5.5
275				8.3	6.9
300				10.1	8.5

**ICV - SPECIFICATION BUILDER: ORDER 1 + 2 + 3 + 4**

1 Model	2 Inlet/Outlet	3 Options (Factory Installed)	4 Options (User Installed)
ICV-101G = 1" Globe valve	(blank) = NPT threads	(blank) = No option	(blank) = No option
ICV-151G = 1½" Globe valve		DC = DC latching solenoid	R = Reclaimed water ID tag
ICV-201G = 2" Globe valve		FS = Filter Sentry	CC = Solenoid conduit cover
ICV-301 = 3" Globe/Angle valve		FS-R = Reclaimed water ID tag, purple flow control knob, Filter Sentry and purple chlorine resistant diaphragm	DC = DC latching solenoid
			AS-ADJ = Accu Sync adjustable pressure regulator
			AS-xx* = Accu Sync pressure regulator
			20 * = 20 PSI, 30 * = 30 PSI
			40 * = 40 PSI, 50 * = 50 PSI
			70 * = 70 PSI

**Examples:**

ICV-101G = 1" Globe valve, NPT threads

ICV-151G - FS - R = 1½" Globe valve, Filter Sentry, purple flow control knob, purple chlorine resistant diaphragm, and reclaimed water ID tag

**IBV**Size: 1", 1½", 2", 3"  
Flow: 0.1 to 300 GPM**FEATURES**

- Factory-installed Filter Sentry™ diaphragm
- External and internal manual bleed allows quick and easy “at the valve” activation
- Double-beaded diaphragm seal design assures leak-free performance
- Fabric reinforced EPDM diaphragm and EPDM seat ensure superior performance in all conditions
- Optional DC latching solenoids enable Hunter’s battery-powered controllers
- Low flow capability allows use of Hunter’s micro irrigation products
- Encapsulated 24 VAC solenoid with captive plunger for hassle-free service
- Temperature rating: 150° F
- Warranty period: 5 years
- ▶ Heavy-duty flow control
- ▶ Accu Sync® pressure regulation

**IBV-101G-FS**  
Inlet Diameter: 1"  
Height: 4½"  
Length: 3½"  
Width: 5¼"**IBV-151G-FS**  
Inlet Diameter: 1½"  
Height: 6¼"  
Length: 5¼"  
Width: 6"**IBV-201G-FS**  
Inlet Diameter: 2"  
Height: 6"  
Length: 5¼"  
Width: 7"**IBV-301G-FS**  
Inlet Diameter: 3"  
Height: 9"  
Length: 9"  
Width: 7¼"**OPERATING SPECIFICATIONS**

- Flow:
  - IBV-101G-FS: 0.1 to 40 GPM
  - IBV-151G-FS: 20 to 150 GPM
  - IBV-201G-FS: 40 to 200 GPM
  - IBV-301G-FS: 150 to 300 GPM
- Recommended pressure range: 20 to 220 PSI

**SOLENOID SPECIFICATIONS**

- 24 VAC solenoid
- 350 mA inrush, 190 mA holding, 60 HZ
- 370 mA inrush, 210 mA holding, 50 HZ

Filter Sentry

**FACTORY INSTALLED OPTIONS**

- DC latching solenoid

**USER INSTALLED OPTIONS**

- Solenoid conduit cover (P/N 464322)
  - DC latching solenoid (P/N 458200)
  - Accu Sync pressure regulator
  - Reclaimed water ID tag (P/N 700392)
- ▶ = Advanced Feature descriptions on page 109

**IBV PRESSURE LOSS IN PSI**

Flow GPM	1"	1½"	2"	3"
0.1	2.0			
0.5	2.0			
1	2.0			
5	2.5			
10	3.0			
15	3.0			
20	3.0	1.5		
30	4.0	1.5		
40	7.0	1.7	0.8	
50		2.2	1.2	
60	3.0	1.7		
75		3.9	2.4	
90		5.5	3.2	
100		7.0	4.2	
120		10.9	6.5	
135		12.7	7.9	
150		16.2	9.8	2.5
175			13.3	3.0
200			17.7	4.1
225				5.3
250				6.7
275				8.3
300				10.1

**Note:**

Charts based on full-open flow control position

**IBV – SPECIFICATION BUILDER: ORDER 1 + 2 + 3 + 4**

1 Model	2 Inlet/Outlet	3 Options (Factory Installed)	4 Options (User Installed)
IBV-101G-FS = 1" Globe valve	(blank) = NPT threads	(blank) = No option	(blank) = No option
IBV-151G-FS = 1½" Globe valve		DC = DC latching solenoid	R = Reclaimed water ID tag
IBV-201G-FS = 2" Globe valve			CC = Solenoid conduit cover
IBV-301G-FS = 3" Globe/ Angle valve			DC = DC latching solenoid
			AS-ADJ = Accu Sync adjustable pressure regulator
			AS-xx* = Accu Sync pressure regulator. 20* = 20 PSI, 30* = 30 PSI, 40* = 40 PSI, 50* = 50 PSI, 70* = 70 PSI

# ACCU SYNC®

Type: Pressure Regulator

## OPERATING SPECIFICATIONS

- Regulation from 20 to 100 PSI
- Static pressure: 150 PSI
- Required dynamic pressure differential: 15 PSI
- Works with AC and DC latching solenoids
- Works with any Hunter valve

### ACCU SYNC VALVE RECOMMENDED FLOW RANGE

Valve	Flow GPM
PGV-100/101	5 to 40
PGV-151	20 to 120
PGV-201	40 to 150
ICV-101	5 to 40
ICV-151	20 to 150
ICV-201	40 to 200
ICV-301	150 to 300
IBV-101	5 to 40
IBV-151	20 to 150
IBV-201	40 to 200
IBV-301	150 to 300

### ACCU SYNC APPLICATIONS

● Adjustable 20-100 PSI	For full customization, the adjustable Accu Sync can regulate pressure from 20 to 100 PSI
● Fixed 30 PSI	Ideal for spray systems
● Fixed 40 PSI	Ideal for Hunter's MP Rotator and large in-line drip systems
● Fixed 50 PSI	Ideal for mid-range rotors
● Fixed 70 PSI	Ideal for larger rotors

## ADJUSTABLE



### AS-ADJ

Height with solenoid: 3 1/4"

## ADAPTER



### SOLENOID ADAPTER

## FIXED



### AS-30

Height with solenoid: 3 1/4"



### AS-40

Height with solenoid: 3 1/4"



### AS-50

Height with solenoid: 3 1/4"



### AS-70

Height with solenoid: 3 1/4"



## Installation

Accu Sync shown installed on ICV and PGV valves.



# QUICK COUPLERS

Size: **¾", 1"**  
Pressure Rating: **150 PSI**

## FEATURES

- 100% interchangeable with major brands\*
- Red brass and stainless steel construction
- Heavy-duty thermoplastic locking and non-locking covers
- Optional winged stabilization and ACME key connection
- Stainless steel lug on 1" and 1¼" keys
- Spring-loaded covers with stainless steel springs for positive closing and protection of valve's sealing components
- Warranty period: 5 years

\* See compatibility chart on page 163



Quick Couplers

## HQ PRESSURE LOSS IN PSI

Flow (GPM)	HQ-3	HQ-33	HQ-44	HQ-5
5	0.8	1.0		
10	1.8	2.0		
15	4.1	4.3	2.2	
20	7.2	7.6	4.4	1.0
30		11.5	3.0	
40			6.3	
50			9.2	
60			13.0	
70			19.8	



Reclaimed Water Option

All locking models have an optional purple TuffTop™ cover for sites using reclaimed water.

## QUICK COUPLER, KEY AND HOSE SWIVEL CHARTS

Model	Inlet Threads	Slots	Body	Color*	Locking	Key	Swivels
HQ-3RC	¾"	2	1 - Piece	Yellow	No	HK-33	HS-0
HQ-33DRC	¾"	2	2 - Piece	Yellow	No	HK-33	HS-0
HQ-33DLRC	¾"	2	2 - Piece	Yellow	Yes	HK-33	HS-0
HQ-44RC	1" NPT	1	2 - Piece	Yellow	No	HK-44	HS-1 or HS-2
HQ-44LRC	1" NPT	1	2 - Piece	Yellow	Yes	HK-44	HS-1 or HS-2
HQ-44RC-AW	1" NPT	ACME	2 - Piece Wing**	Yellow	No	HK-44A	HS-1 or HS-2
HQ-44LRC-AW	1" NPT	ACME	2 - Piece Wing**	Yellow	Yes	HK-44A	HS-1 or HS-2
HQ-5RC	1" NPT	2	1 - Piece	Yellow	No	HK-55	HS-1 or HS-2
HQ-5LRC	1" NPT	2	1 - Piece	Yellow	Yes	HK-55	HS-1 or HS-2

Notes:

\* All locking cover models are available with purple covers for reclaimed water applications.

\*\* Anti-rotation stabilization wings.

**QUICK COUPLER - SPECIFICATION BUILDER: ORDER 1 + 2 + 3**

1 Model	2 Cover Options	3 Additional Options
<b>HQ3</b> = 3/4" Inlet, 1-piece body, 2 slots	<b>RC</b> = Yellow rubber cover	<b>(blank)</b> = No option
<b>HQ5</b> = 1" Inlet, 1-piece body, 2 slots	<b>LRC</b> = Yellow locking rubber cover (Not available for HQ3 body)	<b>AW</b> = ACME key with anti-rotation wings (Only available for HQ44 body)
<b>HQ33D</b> = 3/4" Inlet, 2-piece body, 2 slots		
<b>HQ44</b> = 1" Inlet, 2-piece body, 1 slot or ACME key socket		<b>R</b> = Purple locking cover (reclaimed water ID; only available for LRC models)

**Examples:**

HQ3 - RC = HQ3 valve with rubber cover

HQ44 - LRC = HQ44 valve with locking rubber cover

HQ44 - LRC - R = HQ44 valve with locking rubber cover and reclaimed water ID

HQ44 - LRC - AW - R = HQ44 valve, with locking rubber cover, ACME key socket with anti-rotation wings and reclaimed water ID

**KEYS**

Model	Compatible Valve	Compatible Swivel
HK33 = 3/4" valve, 3/4" key inlet	HQ3, HQ33	HS0
HK44 = 1" valve, 1" key inlet	HQ44	HS1, HS2, HS1B, HS2B
HK44A = 1" valve, ACME key inlet	HQ44AW	HS1, HS2, HS1B, HS2B
HK55 = 1" valve, 1/4" key inlet	HQ5	HS1, HS2, HS1B, HS2B

**HS HOSE SWIVELS**

Model	Compatible Key
HS0 = 3/4" inlet, 3/4" hose outlet	HK33
HS1 = 1" inlet, 3/4" hose outlet	HK44, HK44A, HK55
HS2 = 1" inlet, 1" hose outlet	HK44, HK44A, HK55



① HQ5LRC Quick Coupler with SnapLok™ equipped HSJ-1 swing joint

Introducing Hunter's new full line of HSJ heavy-duty swing joints with configurations for every need and every project. There is even a version specifically designed for quick coupler applications. The SnapLok outlet on HSJ-1 models is equipped with accommodations for both rebar and pipe stabilization, as well as heavy-duty brass outlet threads with a unique anti-rotation locking feature.

*See the HSJ swing joints on page 47*

# **CONTROLLERS**

SECTION 05:



# THE NEW HYDRAWISE™ READY CONTROLLERS



## BUILD A STRONGER BUSINESS

Add services, grow revenue, increase customer satisfaction, and rest assured that Hydrawise has your back as you expand your business.



## SAVE TIME AND LABOR

Designed to efficiently manage a range of landscapes across various climate zones, the robust functionality of Hydrawise will help you save time and labor.



## MANAGE FROM ANYWHERE

Gain convenient system access anytime from your smartphone, tablet, or the web for a range of remote viewing and management capabilities.



## SAVE WATER

Advanced, web-based climate monitoring automatically adjusts irrigation systems to local weather conditions, ensuring plants remain healthy.



## PROTECT THE LANDSCAPE

Flow rate and valve monitoring instantly alert you in the event of a problem, so you can quickly be there for your customers when they need you the most.



## CONTROLLERS COMPARISON CHART

### CONTROLLERS

QUICK SPECS	X-CORE®	HC WI-FI	PRO-HC WI-FI	HPC WI-FI	PRO-C®	PCC
NUMBER OF STATIONS	2, 4, 6, 8	6 & 12, 24, 36	6, 12, 24	4 to 16	4 to 16	6, 12
TYPE*	Fixed	Fixed and Expandable	Fixed		Modular	Fixed
NUMBER OF PROGRAMS	3	36	36	16	3	3
START TIMES PER PROGRAM	4	6	6	6	4	4
NUMBER OF SIMULTANEOUS PROGRAMS	---	---	---	---	---	---
WARRANTY	2 Years	2 Years	2 Years	2 Years	2 Years	2 Years
FEATURES						
ENCLOSURE TYPE	Plastic Indoor Plastic Outdoor	Plastic Indoor	Plastic Indoor Plastic Outdoor	N/A	Plastic Indoor Plastic Outdoor	Plastic Indoor Plastic Outdoor
FLOW METER COMPATIBLE		HC Flow Meter	HC Flow Meter	HC Flow Meter		
WATER MANAGEMENT SOFTWARE		Hydrawise™	Hydrawise	Hydrawise		
REMOTE CONTROL COMPATIBLE	ROAM ROAM XL	Hydrawise	Hydrawise	Hydrawise	ROAM ROAM XL	ROAM ROAM XL
RAIN-CLIK® AND FREEZE-CLIK® COMPATIBLE	●	●	●	●	●	●
SOLAR SYNC® COMPATIBLE	●				●	●
BATTERY OPERATED						
NUMBER OF SENSOR INPUTS	1	2	2	1	1	1
MAX. STATION RUN TIMES (hours)	4	24	24		6	6

\* Fixed or modular indicates the controllers ability to expand the number of stations from a base count.

ICC2	I-CORE®	ACC	ACC2	XC-HYBRID	NODE	WVS
8 to 54	6 to 42 Up to 48 with Decoders	6 to 42 Up to 99 with Decoders	12 to 54 Up to 225 with Decoders	6, 12	1, 2, 4, 6	1, 2, 4
Modular	Modular	Modular	Modular	Fixed	Fixed	Fixed
4	4	6	32	3	3	---
8	8 (16 for program D)	10	10	4	4	---
2	2	6	14 conventional, 20 decoder	---	---	---
5 Years	5 Years	5 Years	5 Years	2 Years	2 Years	2 Years

Plastic/ Metal	Plastic/ Metal	Metal Outdoor	Metal Outdoor	Plastic Indoor/ Outdoor		
Stainless Indoor/ Outdoor	Stainless Outdoor	Stainless Outdoor	Stainless Outdoor	Stainless Indoor/ Outdoor	Waterproof	Waterproof
Plastic Pedestal	Plastic Pedestal	Plastic Pedestal	Plastic Pedestal	Stainless Indoor/ Outdoor		
	Stainless Pedestal	Stainless Pedestal	Stainless Pedestal			
	Flow-Clik® Flow-Sync®	Flow-Sync®	Flow-Sync® and others			
		IMMS	Built-In			
ROAM ROAM XL	ROAM ROAM XL	ROAM ROAM XL	ROAM ROAM XL			
1	2 (Plastic Models) 3 (Metal & Ped Models)	4 + Dedicated Flow Input	3 Clik + 6 Flow	1	1	1
12	12	6	12	4	6	4

## Water-Saving Features

### BUILT-IN SOLAR SYNC®

Includes logic for optional Solar Sync weather sensor. The smart sensor automatically adjusts watering for weather conditions, and provides shutdowns during rain or freeze events. Qualifies for many USA and International water-savings programs.

### SOLAR SYNC DELAY

Solar Sync Delay allows the installer to specify a number of days before automatic weather adjustment begins. This allows a period of non-adjusted irrigation for grow-in or plant establishment purposes, without requiring a return visit to the site to enable the Solar Sync water-saving feature.

### SEASONAL ADJUSTMENT

This feature allows for quick adjustments to irrigation run times through a percentage scale. During peak season, set the seasonal adjust to 100%. If weather conditions require less water, enter the appropriate percentage value (i.e. 50%) to cut down irrigation run times without the need to adjust each station in the program.

Seasonal Adjustments may be made manually at the controller dial position, or automatically with a connected Solar Sync smart sensor.

### PROGRAMMABLE CLIK DELAY

This allows the user to delay programmed watering for a designated period after a Clik event (such as rain) ends. At the end of the programmed Clik Delay period, the controller will resume the normally programmed irrigation schedule.

### CYCLE AND SOAK

Cycle and Soak splits a station's run time into smaller amounts of watering, with a delay before applying more water. This prevents waste and run off. The controller can run other stations during the soak time, for efficient use of time.

## Diagnostic Features

### QUICKCHECK™

QuickCheck is a diagnostic mode that automatically detects field wiring shorts by station number.

### AUTOMATIC SHORT CIRCUIT PROTECTION

Detects field wiring faults and skips faulty stations, without damage to the controller. Allows watering to continue with unaffected stations.

### REAL TIME FLOW MONITORING

Allows the controller with a connected flow meter to recognize high and low flow conditions, react automatically to alarms, and report flow totals. Faulty stations are recorded for repair, and the controller continues water with the next station.

## Advanced & Special Features

### NON-WATER DAYS

Prevents certain days of the week from ever watering, regardless of the schedule type. Useful for weekly mowing days or other planned events.

### TOTAL RUNTIME CALCULATOR

This calculates the total duration of a program, based on all of its station run times. This can be used to calculate the end time of a program.

### PROGRAMMABLE DECODERS

Each decoder is programmed with its actual station (valve) numbers for simplicity and reliability. Decoders may be re-programmed at any time if desired. Hunter decoders do not require lengthy serial numbers.

### SIMULTANEOUS STATION GROUPS/BLOCKS

Simultaneous Station Groups allow groups of stations to run together within a program. This permits consolidation of large systems into fewer items to program, and can be used to control system flow in high capacity installations.

### SENSOR PROGRAMMABILITY

This feature allows the user to specify which program or stations will be shut down in response to a specific sensor alarm. Stations or programs not affected by the sensor continue to run automatically.

### DELAY BETWEEN STATIONS

Users can program a delay between stations as the controller advances from one station to the next. This delay can range from a few seconds (to permit slow-closing valves additional time to close) to a much longer period of time (to allow pressure tanks time to recharge), based on user requirements.

### MULTI-LANGUAGE PROGRAMMING

Users can choose to program Hunter controllers in various different languages.

# X-CORE®

Number of Stations: **2, 4, 6, 8**  
Type: **Fixed**

## FEATURES

- Number of stations: 2, 4, 6, 8
- Type: Fixed
- Enclosures: Indoor or outdoor plastic
- Independent programs: 3
- Start times per program: 4
- Max. station run time: 4 hrs
- Built-in Solar Sync®
- Programmable rain delay
- Non-volatile memory
- Warranty period: 2 years
- ▶ Easy Retrieve™ memory
- ▶ QuickCheck™
- ▶ Cycle and Soak
- ▶ Solar Sync Delay
- ▶ Automatic short circuit protection
- ▶ Seasonal Adjustment: Global or automatic updates with Solar Sync
- ▶ Delay between stations
- ▶ Sensor programmability

## ELECTRICAL SPECIFICATIONS

- Transformer input: 120 VAC or 230 VAC (international model)
- Transformer output (24 VAC): 1 A
- Station output (24 VAC): 0.56 A
- P/MV: (24 VAC): 0.28 A
- Sensor inputs: 1
- Operating temperature: 0° F to 140° F

## APPROVALS

- CE, UL, cUL, C-tick, FCC
- ▶ = Advanced Feature descriptions on page 88



### Plastic Indoor

Height: 6.5"  
Width: 5.75"  
Depth: 2"



### Plastic Outdoor

Height: 8.6"  
Width: 7"  
Depth: 3.75"

## X-CORE – SPECIFICATION BUILDER: ORDER 1 + 2 + 3 + 4

1 Model	2 Transformer	3 Indoor/Outdoor	4 Options
<b>XC-2</b> = 2-station ( <i>indoor model only</i> )	<b>00</b> = 120 VAC <b>01</b> = 230 VAC	<b>(blank)</b> = Outdoor model <b>i</b> = Indoor model	<b>(blank)</b> = No option <b>E</b> = 230 VAC with European connections <b>A</b> = 230 VAC with Australian connections ( <i>Australian outdoor models have internal transformer with cord</i> )
<b>XC-4</b> = 4-station			
<b>XC-6</b> = 6-station			
<b>XC-8</b> = 8-station			

### Examples:

XC-200i = 2-station 120 VAC indoor controller, with plastic cabinet  
XC-400 = 4-station 120 VAC outdoor controller, with plastic cabinet  
XC-600i = 6-station 120 VAC indoor controller, with plastic cabinet  
XC-800 = 8-station 120 VAC outdoor controller, with plastic cabinet

# PRO-HC & HC

Number of Stations: **6, 12, 24, 36**  
Type: **Wi-Fi control**

## FEATURES

- Number of stations:
  - HC: 6 and 12 (24 and 36 with 12-station expansion modules)
  - Pro-HC: 6, 12, and 24 fixed stations
- Enclosure:
  - HC plastic indoor
  - Pro-HC plastic indoor and outdoor
- Wi-Fi enabled for fast and simple internet connection
- Full-color touch screen
- Full programming at the controller
- HC flow meter compatible for flow monitoring and alerts
- Built-in electrical monitoring and alerts
- Advanced sensor ports
- Hydrawise software compatible
- Warranty period: 2 years

## PRO-HC EXTRA FEATURES

- Dedicated master valve/pump start
- Large terminal strips and wiring compartment
- Built-in milliamp sensor for detection of wiring problems

## ELECTRICAL SPECIFICATIONS

- Transformer input: 120 VAC or 230 VAC (international model)
- Transformer output (24 VAC): 1 A
- Station output (24 VAC): 0.56 A
- P/MV: (24 VAC): 0.28 A
- Sensor inputs: 2
- Operating temperature: 0°F to 140°F

## APPROVALS

- CE, UL, cUL, C-tick, FCC



**Pro-HC** (plastic indoor)  
Height: 8.25"  
Width: 9.5"  
Depth: 3.5"



**Pro-HC** (plastic outdoor)  
Height: 9"  
Width: 10"  
Depth: 4"



**HC** (plastic indoor)  
Height: 6"  
Width: 7"  
Depth: 1.3"



**HC Flow Meter**  
\* See details on page 122



**Hydrawise™ software**

\* See details on page 110

## PRO-HC AND HC - SPECIFICATION BUILDER: ORDER 1 + 2 + 3 + 4

1 Models	2 Transformer	3 Indoor/Outdoor	4 Options
<b>PHC-6</b> = 6-station controller with Wi-Fi connection <b>PHC-12</b> = 12-station controller with Wi-Fi connection <b>PHC-24</b> = 24-station controller with Wi-Fi connection <b>HC-6</b> = 6-station controller with Wi-Fi connection <b>HC-12</b> = 12-station controller with Wi-Fi connection	<b>00</b> = 120 VAC <b>01</b> = 230 VAC	<b>(blank)</b> = Outdoor model <i>(internal transformer)</i> <b>i</b> = Indoor model <i>(plug-in transformer)</i>	<b>(blank)</b> = No option <b>E</b> = 230 VAC with European connections <b>A</b> = 230 VAC with Australian connections <i>(outdoor model has internal transformer with cord)</i>

### Examples:

PHC-2400 = 24-station 120 VAC outdoor plastic controller  
 HC-1200i = 12-station 120 VAC indoor plastic controller

# HPC FACE PANEL

Number of Stations: 4 - 16  
Type: Modular & Fixed

## FEATURES

- Upgrade Pro-C® modular and fixed station controllers manufactured since March 2014 to the Hydrawise™ platform
- Wi-Fi enabled for fast and simple internet connection
- Full-color touch screen
- Built-in milliamp sensor for detection of wiring problems
- Full programming at the controller
- HC flow meter compatible for flow monitoring and alerts
- Built-in electrical monitoring and alerts
- Advanced sensor ports
- Hydrawise software compatible
- Warranty period: 2 years



## APPROVALS

- CE, UL, cUL, C-tick, FCC
- ▶ = Advanced Feature descriptions on page 88

### HPC FACE PANEL

Model	Description
<b>HPC-FP</b>	Hydrawise retrofit front panel for Pro-C controllers

### PC-SERIES STATION EXPANSION

Modules	Description
<b>PCM-300</b>	3-station plug-in module: Use to increase station count from 4 to 7, 10, or 13
<b>PCM-900</b>	9-station plug-in module: Use to increase station count from 7 to 16

### Plastic Indoor

Height: 8.25"  
Width: 9.5"  
Depth: 3.75"



### HC Flow Meter

\* See details on page 122



### Hydrawise software

\* See details on page 110



**PCM-300 and PCM-900 Expansion Modules**

# PRO-C® & PCC

Number of Stations: **4 - 16, 6 & 12**  
Type: **Modular & Fixed**

## FEATURES

- Number of stations:
  - Pro-C: 4 - 16
  - PCC: 6 & 12
- Type:
  - Pro-C: Modular
  - PCC: Fixed
- Enclosures: Indoor or outdoor plastic
- Independent irrigation programs: 3
- Independent lighting programs: 3
- Start times per program: 4
- Max. station run time: 6 hours
- ▶ Built in Solar Sync
- ▶ Easy Retrieve™ memory
- ▶ QuickCheck™
- ▶ Automatic short circuit protection
- ▶ Seasonal Adjustment: Global or automatic updates with Solar Sync
- ▶ Delay between stations
- ▶ Sensor programmability
- ▶ Non-Water Days



### Plastic Indoor

Height: 8.25"  
Width: 9.5"  
Depth: 3.75"



### Plastic Outdoor

Height: 9"  
Width: 10"  
Depth: 4.5"



### PCM-300 and PCM-900 Expansion Modules

These modules are compatible with the new Pro-C 400 series.

## ELECTRICAL SPECIFICATIONS

- Transformer input: 120 VAC or 230 VAC (international model)
- Transformer output (24 VAC): 1 A
- Station output (24 VAC): 0.56 A
- P/MV output (24 VAC): 0.28 A
- Sensor inputs: 1
- Operating temperature: 0° F to 140° F

## APPROVALS

- CE, UL, cUL, C-tick, FCC
- ▶ = Advanced Feature descriptions on page 88

### PRO-C SPECIFICATION BUILDER: ORDER 1 + 2 + 3 + 4

1 Models	2 Transformer	3 Indoor/Outdoor	4 Options
<b>PC-4</b> = 4-station base module controller	<b>00</b> = 120 VAC	(blank) = Outdoor Model (internal transformer)	(blank) = No option
<b>PCC-6</b> = 6-Station	<b>01</b> = 230 VAC	i = Indoor Model (plug-in transformer)	E = 230 VAC with European Connections
<b>PCC-12</b> = 12-Station			A = 230 VAC with Australian Connections (outdoor models have internal transformer with cord)

#### Examples:

**PC-400** = Modular 4-station outdoor base unit, internal 120 VAC transformer, and plastic cabinet

**PCC-601i-E** = Fixed 6-station indoor controller, plug-in 230 VAC transformer with European connections, and plastic cabinet

**PCC-1200** = Fixed 12-station outdoor controller, Internal 120 VAC transformer, and plastic cabinet

### PC-SERIES STATION EXPANSION

Modules	Description
<b>PCM-300</b>	3-station plug-in module: Use to increase station count from 4 to 7, 7 to 10, and 10 to 13
<b>PCM-900</b>	9-station plug-in module: Use to increase station count from 7 to 16

# ICC2

Number of Stations: **8 - 54**

Type: **Modular**

## FEATURES

- Number of stations: 8 to 54 (metal), 8 to 38 (plastic)
- Type: Modular
- Enclosure: Outdoor plastic, metal, stainless steel, plastic pedestal
- Backlit display
- Independent programs: 4
- Start Times per program: 8
- Max station run time: 12 hours
- Simultaneous program operation: 2
- Warranty period: 5 years
- Built in Solar Sync®
- Solar Sync Delay feature
- Cycle and Soak
- Easy Retrieve™ Memory
- QuickCheck™
- Automatic short circuit protection
- Seasonal Adjustment: Manual or automatic via Solar Sync
- Delay between stations
- Sensor programmability
- Programmable Clik Delay
- Non-Water Days
- Added knockouts for mounting flexibility
- Non-volatile memory
- Rain Sensor bypass
- One touch manual start and advance

## ELECTRICAL SPECIFICATIONS

- Transformer input: 120/230 VAC
- Transformer output: 24 VAC, 1.4 A
- Station output: (24V) 0.56 A
- P/MV (24 VAC): Up to 0.56 A
- Sensor inputs: 1

## APPROVALS

- UL, cUL, FCC
- Plastic Wall Mount: IP54
- Metal Wall Mount (includes stainless): IP54
- Plastic Pedestal: IP24

► = Advanced Feature descriptions on page 88



### Plastic

Height: 12"  
Width: 13.7"  
Depth: 5"

### Metal (Gray or Stainless)

Height: 16"  
Width: 13"  
Depth: 5"



### Expansion Modules

These enhanced station output modules expand both old and new versions of ICC, and include additional surge suppression, in increments of 4, 8 or 22 stations.

ICC2	
Model	Description
I2C-800-PL	8 station base model, plastic outdoor wall mount
I2C-800-M	8 station base model, gray metal outdoor, wall mount
I2C-800-SS	8 station base model, stainless steel, wall mount
I2C-800-PP	8 station base model, plastic pedestal
ICC-FPUP2	ICC2 Retro Panel Module Kit for original ICCs
ICC-PED	Gray pedestal for metal wall mount
ICC-PED-SS	Stainless steel pedestal for stainless wall mount
ICC-PWB	Optional Pedestal Wiring Board for metal pedestals

### ICC 2 SERIES STATION EXPANSION

Model	Description
ICM-400	4-station plug-in module with enhanced surge suppression
ICM-800	8-station plug-in module with enhanced surge suppression
ICM-2200*	22-station expansion module (one per controller, compatible with ICC2 only)

#### Note

Newer ICM-400 and ICM-800 modules are backward compatible with the original ICC controller.

**I-CORE®**Number of Stations: **6 to 42**Type: **Modular****FEATURES**

- Number of stations: 6 to 42
- Type: Modular
- Enclosure: Outdoor plastic or metal
- Independent programs: 4
- Built in Solar Sync®
- Start times per program: 8 (A, B, C); 16 (D)
- Max. station run time: 12 hrs
- One touch manual start and advance
- Programmable rain delay
- Non-volatile memory
- Warranty period: 5 years
- ▶ Real time flow monitoring
- ▶ Easy Retrieve™ memory
- ▶ QuickCheck™
- ▶ Automatic short circuit protection
- ▶ Total run time calculator
- ▶ Seasonal Adjustment: Global, Monthly, by program and Solar Sync
- ▶ Delay between stations
- ▶ Sensor programmability
- ▶ Cycle and Soak
- ▶ No Water Window
- ▶ Non-Water Days
- ▶ Solar Sync Delay
- ▶ Multi-language programming

**ELECTRICAL SPECIFICATIONS**

- Transformer input: 120/230 VAC, 50/60 Hz
- Transformer output (24 VAC): 1.4 A
- Station output (24 VAC): 0.56 A
- P/MV (24 VAC): 0.28 A
- Simultaneous program operation: 2
- Sensor inputs: Plastic: 2; Metal: 3

**APPROVALS**

- CE, UL, cUL, C-tick, FCC

**ENCLOSURE RATING**

- Steel wall mount: IP56
- Plastic pedestal: IP24
- Plastic wall mount: IP44

▶ = *Advanced Feature descriptions on page 88***Plastic Wall Mount**

Height: 11"  
Width: 13.25"  
Depth: 6.25"

**Metal Wall Mount**

(gray or stainless steel)  
Height: 12.5"  
Width: 15.5"  
Depth: 6.5"

**Plastic Pedestal**

Height: 39"  
Width: 24"  
Depth: 17"

**Metal Pedestal**

(gray or stainless steel)  
Height: 36"  
Width: 15.5"  
Depth: 5"



**ICM-600 Expansion Module**  
I-Core's unique "bridge" modules activate the existing terminal strips.

**I-CORE**

Model	Description
IC-600-PL	6-station controller, indoor/outdoor, plastic cabinet
IC-600-M	6-station controller, indoor/outdoor, metal cabinet
IC-600-PP	6-station controller, indoor/outdoor, plastic pedestal
IC-600-SS	6-station controller, indoor/outdoor, stainless steel cabinet
ICM-600	6-station plug-in expansion module
ACC-PED	Metal pedestal, gray powder-coated, for use with I-Core and ACC metal controllers
PED-SS	Stainless steel pedestal for use with I-Core and ACC stainless steel controllers

**ENCLOSURE TYPES & EXPANSION**

Enclosure Type	Expands To
Plastic cabinet	30-stations
Metal/stainless steel cabinet	42-stations
Plastic pedestal	42-stations
Metal/stainless steel pedestal	42-stations

# DUAL®

Number of Stations: **Up to 48**  
 Type: **Decoder**

## FEATURES

- Two-wire decoder system for I-Core controllers
- Decoder station sizes available: 1, 2
- Field programmable decoders (no serial numbers to enter)
- DUAL-S external surge protection module
- DUAL decoder module display and push button programming make it easy to program decoders at the controller itself
- Decoder module displays decoder operation and diagnostic information
- Can operate up to 48 stations of combined decoder and conventional control making system retrofit easy
- Waterproof connectors for connection to two-wire path included with all DUAL decoders and DUAL-S surge protection
- Number of two-wire paths: 3
- Solenoid finder feature assists in locating valves in the field
- Wireless programming with ICD-HP
- Warranty period: 5 years
- ▶ Programmable decoders

## DUAL SPECIFICATIONS

- Max. recommended distance, decoder to solenoid: 100'
- Max. distance to decoder:
  - 14 AWG wire path: 5,000'
  - 12 AWG wire path: 7,500'

## APPROVALS

- CE, UL, cUL, C-tick, FCC
- ▶ = Advanced Feature descriptions on page 88



### DUAL48M Decoder Output Module

Height: 1.4"  
 Width: 4.4"  
 Depth: 4"



### DUAL Decoders

Height: 3"  
 Width: 1.75"  
 Depth: 2"



### Surge Arrestor

Height: 2.75"  
 Width: 1.75"  
 Depth: 2"

## DUAL

Base Model	Plus	Description
IC-600-PL	DUAL48M	48-station controller, indoor/outdoor, plastic cabinet
IC-600-M	DUAL48M	48-station controller, indoor/outdoor, metal cabinet
IC-600-PP	DUAL48M	48-station controller, indoor/outdoor, plastic pedestal
IC-600-SS	DUAL48M	48-station controller, indoor/outdoor, stainless steel cabinet

## DUAL Model

DUAL Model	Description
DUAL48M	DUAL decoder output module. Plug-in module converts any I-Core controller to two-wire decoder system (up to 48-station maximum)
DUAL-1	DUAL 1-station decoder (includes 2 DBRY-6 connectors)
DUAL-2	DUAL 2-station decoder (includes 2 DBRY-6 connectors)
DUAL-S	DUAL surge arrestor (includes 4 DBRY-6 connectors)

## ID WIRE MODEL GUIDE

14 AWG Decoder Cable		12 AWG Long Range, Heavy-Duty Decoder Cable	
ID1GRY	Gray jacket	ID2GRY	Gray jacket
ID1PUR	Purple jacket	ID2PUR	Purple jacket
ID1YLW	Yellow jacket	ID2YLW	Yellow jacket
ID1ORG	Orange jacket	ID2ORG	Orange jacket
ID1BLU	Blue jacket	ID2BLU	Blue jacket
ID1TAN	Tan jacket	ID2TAN	Tan jacket

## MAXIMUM WIRE RUNS

ID 1 Wire	ID 2 Wire
5,000 ft. with I-Core/DUAL systems	7,500 ft. with I-Core/DUAL systems
10,000 ft. with ACC/ICD systems	15,000 ft. with ACC/ICD systems

**ACC**Number of Stations: **12 to 42**Type: **Modular****FEATURES**

- Number of stations: 12 to 42
- Type: Modular
- Enclosure: Outdoor plastic or metal
- Independent programs: 6
- Start times per program: 10
- Max. station run time: 6 hrs
- Built-in Solar Sync®
- One touch manual start and advance
- Non-volatile memory
- Programmable rain delay
- Warranty period: 5 years
- Real-time flow monitoring
- Solar Sync Delay
- Easy Retrieve™ memory
- Automatic short circuit protection
- Total run time calculator
- Seasonal Adjustment: Global, by Program, or Solar Sync
- Delay between stations
- Sensor programmability
- Cycle and Soak
- No Water Window
- Simultaneous station groups

**Metal Wall Mount** (gray or stainless)

Height: 12½"  
Width: 15½"  
Depth: 6¼"

**Metal Pedestals**

(gray or stainless)  
Height: 37"  
Width: 15½"  
Depth: 5"

**Plastic Pedestal**

Height: 39"  
Width: 24"  
Depth: 17"

**A2M-600**

Standard 6-station expansion module with extreme service lightning protection.

**ACC**

Model	Description
ACC-1200	12-station base unit controller, expands to 42-stations, metal cabinet
ACC-1200-SS	12-station base unit controller, expands to 42-stations, stainless steel wall mount cabinet
ACC-1200-PP	12-station base unit controller, expands to 42-stations, plastic pedestal
ACC-PED	Metal pedestal, gray powder-coated, for use with I-Core and ACC metal controllers
PED-SS	Stainless steel pedestal for use with I-Core and ACC stainless steel controllers

**STATION EXPANSION MODULES**

Modules	Description
A2M-600	6-station plug in expansion module with extreme service lightning protection

# ACC-99D

Number of Stations: **1 to 99**Type: **Decoder**

## FEATURES

- Includes all features of the ACC controller, plus decoder operations
- Built-in Solar Sync®
- Decoder station sizes available: 1, 2, 4, 6
- Sensor decoder available with Flow and Clik inputs
- Max. recommended distance, decoder to solenoid: 150'
- ICD-HP wireless handheld programmer compatible
- Two-way communications
- Surge suppression: Internal (ground wire included)
- Dual P/MV outputs may be assigned to decoders
- Wire path connectors included with each decoder
- Number of wire paths: 6
- Automatic daily weather-based scheduling with optional Hunter Solar Sync sensor
- **Seasonal Adjustment: Global, by Program, or Solar Sync**
- Programmable decoders
- Solar Sync Delay

## ELECTRICAL SPECIFICATIONS

- Transformer input: 120/230 VAC, 50/60 Hz
- Max. AC Current Draw: 120 VAC, 2 Amps; 230 VAC, 1 Amp (max. computed with all programs running and optional accessories installed)
- Transformer output: 24 VAC, 4 A, at 120 VAC
  - Decoder Line (path) output: 34 V peak-to-peak
  - Decoder Power draw: 40 mA per active output
  - Solenoid capacity: 2 standard 24 VAC Hunter solenoids per output within 100' runs, up to 14 solenoids max. simultaneous
- Wiring, Decoder to solenoid: 150' max.
- 6 two-wire output paths to field decoders
- Diagnostic LEDs with line status, signal activity, decoder and status
- = Advanced Feature descriptions on page 88



### ICD-100, 200, ICD-SEN

Height: 3½"  
Width: 1½"  
Depth: ¾"

### ICD-400, 600

Height: 3½"  
Width: 1¾"  
Depth: 1½"

## ID WIRE MODEL GUIDE

14 AWG	12 AWG
Decoder Cable	
ID1GRY	Gray jacket
ID1PUR	Purple jacket
ID1YLW	Yellow jacket
ID1ORG	Orange jacket
ID1BLU	Blue jacket
ID1TAN	Tan jacket
ID2GRY	Gray jacket
ID2PUR	Purple jacket
ID2YLW	Yellow jacket
ID2ORG	Orange jacket
ID2BLU	Blue jacket
ID2TAN	Tan jacket

## ID WIRE MAXIMUM WIRE RUNS

ID 1 Wire	ID 2 Wire
5,000' with I-Core/DUAL® systems	7,500' with I-Core/DUAL systems
10,000' with ACC/ICD systems	15,000' with ACC/ICD systems

## ACC-99D DECODER

Model	Description
ACC-99D	2-Wire decoder controller with 99-station capacity, metal cabinet
ACC-99D-SS	2-Wire decoder controller with 99-station capacity, stainless steel wall mount
ACC-99D-PP	2-Wire decoder controller with 99-station capacity, plastic pedestal
ACC-PED	Metal pedestal, gray powder-coated, for use with I-Core and ACC metal controllers
PED-SS	Stainless steel pedestal for use with I-Core and ACC stainless controllers

## DECODER MODULES

Model	Description
ICD-100	Single-station decoder with surge suppression and ground wire
ICD-200	2-station decoder with surge suppression and ground wire
ICD-400	4-station decoder with surge suppression and ground wire
ICD-600	6-station decoder with surge suppression and ground wire
ICD-SEN	2-input sensor decoder with surge suppression and ground wire

# ACC2

Number of Stations: **12 to 54**Type: **Modular**

## FEATURES

- Number of stations: 12 to 54
- Type: Modular
- Enclosure: Outdoor, metal, stainless steel, and plastic pedestal
- Independent programs: 32
- Start times per program: 10
- Max. station run time: 12 hrs
- Built-in Solar Sync®
- Pre-wired with SmartPort®
- Built-in SD card reader
- Color backlit display, reversible facepack
- 8 station block programming groups
- Warranty period: 5 years
- ▶ Real-time flow monitoring
- ▶ Flow scheduling/Flow budgeting
- ▶ Solar Sync Delay/Rain-Delay
- ▶ Easy Retrieve™ memory
- ▶ Conditional Response Programming
- ▶ Password protection with user management
- ▶ MainSafe™ water source protection
- ▶ Delay between stations
- ▶ Calendar days off, by date
- ▶ Sensor programmability
- ▶ Cycle and Soak

## ELECTRICAL SPECIFICATIONS

- Transformer input: 120/230 VAC
- Power consumption:
  - 120 VAC, Standby: 0.17 A, Typical (6 solenoids): 0.33 A, Max: 1.02 A
  - 230 VAC, Standby: 0.15 A, Typical (6 solenoids): 0.26 A, Max: 0.62 A
- Transformer output: 4.0 A
- Station output: Up to 0.800 A
- P/MV output 3, expandable to 6, 0.800 A
- Sensor inputs: 3 Clik, 3 Flow (expandable to 6), 1 Solar Sync

## APPROVALS

- CE, UL, c-UL, RCM, FCC
- Steel: IP44
- Plastic pedestal: IP24

## ALL STAINLESS STEEL (SS) MODELS

- Stainless Steel 0.057" gauge steel
- Passivated for corrosion resistance

▶ = *Advanced Feature descriptions on page 88*

**Metal Wall Mount** (gray or stainless)

Height: 15.7"

Width: 15.7"

Depth: 6.8"

**Metal Pedestals**

(gray or stainless)

Height: 37"

Width: 15.5"

Depth: 5"

**Plastic Pedestal**

Height: 39.5"

Width: 23.5"

Depth: 17"

**A2M-600**

6-station plug-in module with extreme service lightning protection

**A2C-F3**

3 input flow meter expansion module

## ACC2

Model	Description
A2C-1200-M	12-station base unit controller, expands to 54-stations, gray steel wall mount, outdoor
A2C-1200-SS	12-station base unit controller, expands to 54-stations, stainless steel wall mount, outdoor
A2C-1200-PP	12-station base unit controller, expands to 54-stations, plastic pedestal
ACC-PED	Metal pedestal, gray powder-coated, for use with A2C-1200-M
PED-SS	Stainless steel pedestal for use with A2C-1200-SS

## STATION EXPANSION MODULES

Modules	Description
A2M-600	6-station plug-in module for use with the A2C-1200 series controllers
A2C-F3	3 input flow meter expansion module
A2C-WIFI	Internal Wi-Fi module

# ACC2 DECODER

Number of Stations: **75 to 225**

Type: **Modular Decoder**

## FEATURES

- Number of stations: 75 to 225
- Type: Modular Decoder
- Enclosure: Outdoor metal, stainless steel, plastic pedestal
- Full-color, high-resolution backlit display (reversible)
- Independent programs: 32
- Start times per program: 10
- Station run times: 15 seconds to 12 hours
- Optional Wi-Fi interface
- = Advanced Feature descriptions on page 88

- Real-time flow monitoring (up to 6 flow meters and flow zones)
- Up to 6 Pump/Master Valve outputs, Normally Open or Normally Closed
- Flow Management (runs flow zones to specified capacity)
- Monthly flow budgeting
- Built-in Solar Sync® logic/Solar Sync Delay feature
- SD card updates and log storage
- 12 selectable languages

## DECODER FEATURES

- Operates all Hunter ICD decoders
- Three two-wire paths per output module
  - Up to 10,000 ft/3 km on 14 AWG/2 mm<sup>2</sup> wire
  - Up to 15,000 ft/4.5 km on 12 AWG/3.3mm<sup>2</sup> wire
- Replaceable automotive fuses included in each output module
- P/MV and flow sensor assignments either locally or via two-wire path
- Decoder inventory and update via two-wire path
- Decoder/solenoid finder
- Wire test mode for field diagnostics
- ICD-HP wireless programmer compatible

## ELECTRICAL SPECIFICATIONS

- Transformer input: 120/230 VAC, 50/60 Hz
- Max AC current draw: 120 VAC, 2 A/230 VAC, 1 A
- Transformer output: 24 VAC, 4 A
- P/MV outputs (24 VAC): Up to 6; 3 dedicated outputs with optional assignment to decoders.
- Simultaneous program operation: Up to 20
- Sensor inputs: 3 Clik, 1 Solar Sync, and 6 Flow sensors

## APPROVALS

- CE, UL, c-UL, RCM, FCC

## ENCLOSURE RATING

- Metal wall mount (includes stainless): IP44
- Plastic pedestal: IP24

## ACC2 DECODERS

Model	Description
A2C-75D-M	75-station base model, gray metal outdoor, wall mount
A2C-75D-SS	75-station base model, stainless steel, wall mount
A2C-75D-PP	75-station base model, plastic pedestal
A2C-D75	75-station decoder expansion module
A2C-F3	Optional Flow Meter expansion module (adds 3 inputs)
ACC-PED	Gray pedestal for wall mount
PED-SS	316 stainless steel pedestal for wall mount



**Metal Wall Mount** (gray or stainless)

Height: 15.7"

Width: 15.7"

Depth: 6.8"



**A2C-D75 Expansion Module**

Expand any ACC2 Decoder controller in 75-station increments, up to 225 stations.



**ICD-100, 200,  
ICD-SEN**

Height: 3 1/2"  
Width: 1 1/2"  
Depth: 3/4"

**ICD-400, 600**

Height: 3 1/2"  
Width: 1 3/4"  
Depth: 1 1/2"

## DECODER MODULES

Model	Description
ICD-100	Single-station decoder with surge suppression
ICD-200	2-station decoder with surge suppression
ICD-400	4-station decoder with surge suppression
ICD-600	6-station decoder with surge suppression
ICD-SEN	Sensor decoder with surge suppression

## ACC 2 SERIES STATION EXPANSION

Model	Description
A2C-D75	75-station decoder expansion module

# ROAM

Range: Up to 1,000 ft.

Type: Remote

**Transmitter and Receiver**

Height: 7"  
 Width: 2 1/4"  
 Depth: 1 1/4"

**SmartPort**

Hunter remotes require the installation of a SmartPort wiring harness. The SmartPort is a connector that is wired to the terminals on the controller, and allows quick connection to any Hunter receiver.

**Wall Mount Bracket for SmartPort**

P/N 258200

**FEATURES**

- Works with Hunter X-Core®, Pro-C®, PCC, ICC2, I-Core® and ACC controllers through a SmartPort® connection
- 128 programmable addresses for use of multiple Roam remotes in the same neighborhood
- Manually run watering cycles without modifying regular program
- Programmable run times: 1 to 90 minutes
- Range: 1000' (line of sight)
- Warranty: 2 years

**REMOTE SPECIFICATION**

- Transmitter power source: 4 AAA batteries included
- Receiver power source: 24 VAC, from controller through a SmartPort connector
- System operating frequency: 433 MHz band
- SmartPort connector can be mounted up to 50' (max.) from controller
- FCC approved: No FCC license required

**ROAM**

Model	Description
ROAM-KIT	Transmitter, receiver, SmartPort wiring harness, and 4 AAA batteries included
ROAM-TR	Transmitter unit and 4 AAA batteries included
ROAM-R	Receiver unit

**OPTIONS (SPECIFY SEPARATELY)**

Model	Description
ROAM-WH	SmartPort wiring harness (length: 6' pack of 50)
ROAM-SCWH	Shielded SmartPort wiring harness (length: 25')
258200	Wall Mount Bracket for SmartPort

# ROAM XL

Range: Up to 2 miles

Type: Remote

## FEATURES

- Works with Hunter X-Core, Pro-C, PCC, ICC2, I-Core and ACC controllers through a SmartPort® connection
- Up to 2 miles (line of sight) range for remote manual operation of Hunter irrigation systems
- 128 different programmable addresses
- Display shows remaining battery life
- Programmable run times: 1 to 90 minutes
- Large LCD display, push-button operation
- Manually run watering cycles without modifying regular program
- Rugged plastic carrying case included
- Warranty: 3 years

## REMOTE SPECIFICATION

- Transmitter power source: 4 AAA batteries included
  - Receiver power source: 24 VAC, from controller through a SmartPort connector
  - System operating frequency: 27 MHz band
  - SmartPort connector can be mounted up to 50' (max.) from controller
  - FCC approved: No FCC license required
- \* Not available in all countries.



### Roam XL (no antenna)

Height: 6 1/4"  
Width: 3"  
Depth: 1 1/4"



### SmartPort

Hunter remotes require the installation of a SmartPort wiring harness. The SmartPort is a connector that is wired to the terminals on the controller, and allows quick connection to any Hunter receiver.

### Wall Mount Bracket for SmartPort

P/N 258200

## ROAM XL

Model	Description
ROAMXL-KIT	Transmitter, receiver, SmartPort wiring harness, 4 AAA batteries included and plastic carrying case included
ROAMXL-TR	Handheld transmitter, and 4 AAA batteries included
ROAMXL-R	Receiver unit (SmartPort wiring harness included)

## OPTIONS (SPECIFY SEPARATELY)

Model	Description
258200	Wall Mount Bracket for SmartPort
ROAMXL-CASE	Plastic carrying case
ROAM-WH	SmartPort wiring harness (length: 6')
ROAM-SCWH	Shielded SmartPort wiring harness (length: 25')

# ICD-HP

Type: **Decoder Programmer**

## FEATURES

- Program or re-program decoder stations, whether new or installed
- Program any station numbers in any order, or skip stations for future expansion
- Simplifies setup and diagnostics for sensor decoders
- Sensor test functions for Clik and Flow sensors, plus built-in multimeter
- Communicates with decoder through plastic case: wireless electromagnetic induction saves waterproof connectors
- Compatible with Hunter ICD, DUAL®, and Pilot® series decoders
- USB powered for shop or office use; 4 AA batteries for field use
- All test leads and cables included in durable, foam-padded carrying case
- Turn decoder stations on and view solenoid status, current in milliamps, and more
- Waterproof programming cup
- Backlit adjustable display
- 6 operating languages



## ICD-HP

Height: 8"  
Width: 4"  
Depth: 3"

Packaged in an outdoor carrying case, this complete kit includes probes, induction cup, cable, USB power cable for bench use, and 4 AA batteries for field work.

## ICD-HP



## ICD-HP

Model	Description
ICD-HP	Wireless handheld decoder programmer, includes all test and power leads, programming cup, and rugged carrying case

# PSR

## PUMP START RELAY

Type: **Accessory**

### FEATURES

- Three models available to fit your particular application
- NEMA 3R rated locking plastic enclosure rated for outdoor use, weather resistance and security
- 24 VAC flying leads make it quick and easy to wire to controller
- The PSR-22 meets demanding electrical requirements for UL approval, and the PSR-52/-53 contains UL-approved relays
- Warranty period: 2 years

**Pump Start Relay**

Height: 6½"

Width: 7½"

Depth: 4½"

**PUMP START RELAY**

Model	Description	
<b>PSR-22</b>	Double pole/single throw pump start relay for 120 VAC pumps up to 2 hp or 230 VAC pumps up to 3 hp	
<b>PSR-52</b>	Double pole/single throw pump start relay for 120 VAC pumps up to 3 hp or 230 VAC pumps up to 7.5 hp	
<b>PSR-53</b>	Triple pole/single throw pump start relay for 120 VAC pumps up to 3 hp, 230 VAC pumps up to 7.5 hp, or 230 VAC pumps up to 10 hp (3 phase)	

**PUMP START RELAY ELECTRICAL SPECIFICATIONS**

Model	Single Phase		3 Phase		Max. Full Load	Max. Resistive	Coil VA				Coil VA			
	HP at 120 VAC	HP at 230 VAC	HP at 230 VAC	AMPS			INRUSH	AMPS	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz
<b>PSR-22</b>	2*	3*	N/A	30	40	33	30	1.38	1.25	8	6.5	0.33	0.27	
<b>PSR-52</b>	3	7.5	N/A	40	50	65	60	2.71	2.50	7.5	5	0.31	0.21	
<b>PSR-53</b>	3	7.5	10	40	50	65	60	2.71	2.50	7.5	5	0.31	0.21	

**Note:**

\* Approximate power

# PSRB

## PUMP START RELAY BOOSTER

### FEATURES

- Solves long distance pump start relay power challenges
- Suitable for conventional or ICD decoder connections
- Includes easily activated solid state relay, and local 24V transformer for PSR activation
- Easy wiring with labeled wire connections
- NEMA 3R enclosure with standard key lock

**ELECTRICAL SPECIFICATIONS**

- Primary AC Power: 120/230 VAC, 50/60 Hz, 50W
- Output (to PSR): 25V, 1600 mA
- MV Input: Dual pole, double throw solid state relay (10 A)

**PSRB Pump Start Relay Booster**

Height: 8½"

Width: 7"

Depth: 3¾"

# XC HYBRID

Number of Stations: **6, 12**  
Type: **Fixed**

## FEATURES

- Battery or AC powered
- Type: Fixed
- Number of stations: 6, 12
- Operates DC latching solenoids only
- Enclosures: Indoor or outdoor plastic; or outdoor stainless steel
- Independent programs: 3
- Start times per program: 4
- Max. station run time: 4 hrs
- Optional Solar Panel SPXCH provides maintenance-free operation
- One touch manual start and advance
- Warranty period: 2 years
- ▶ **Easy Retrieve™ memory**
- ▶ **Rain sensor bypass**
- ▶ **Programmable rain delay**
- ▶ **Non-volatile memory**
- ▶ **Seasonal Adjustment: Global**
- ▶ **Delay between stations**
- ▶ **Sensor programmability**

## ELECTRICAL SPECIFICATIONS

- Operates DC latching solenoids (only) 9-11 VDC
- P/MV
- Sensor inputs: 1
- Operating temperature: 0° F to 140° F
- Power Source
- Operates on battery power or 24 VAC plug in transformer or optional Solar Panel
- Plastic model uses 6 AA batteries
- Stainless steel model uses 6 C batteries

## APPROVALS

- CE, UL, cUL, C-tick
- ▶ = *Advanced Feature descriptions on page 88*



**Plastic Indoor/Outdoor**

Height: 8½"  
Width: 7"  
Depth: 3¾"



**Stainless Steel Outdoor**

Height: 9¾"  
Width: 7¾"  
Depth: 4¼"



**XCHPOLE**

with XCHSPB installed pole  
for stainless steel model  
Height: 4'



**SPXCH  
Optional Solar Panel**

Height: 3¼"  
Width: 3"  
Depth: ½"

## XC HYBRID

Model	Description
XCH-600	6-station indoor/outdoor controller
XCH-600-SS	6-station outdoor controller, stainless steel
XCH-1200	12-station indoor/outdoor controller
XCH-1200-SS	12-station outdoor controller, stainless steel

## USER INSTALLED OPTIONS (SPECIFY SEPARATELY)

Model	Description
XCHPOLE	Stainless steel mounting pole (4')
XCHSPB	Stainless steel mounting bracket (required for pole)
458200*	DC latching solenoid
SPXCH	Solar Panel kit for XC Hybrid

**Note:**

\* Use DC latching solenoids only

# NODE

**Number of Stations: 1, 2, 4, 6**  
**Type: Battery Operated, Fixed**

## FEATURES

- Type: Fixed
- Battery Operated
- Number of stations: 1, 2, 4, 6
- Enclosure: Outdoor plastic
- Independent programs: 3
- Start times per program: 4
- Max. station run time: 6 hrs
- One touch manual start and advance
- Master Valve operation (available in 2, 4, 6 station models)
- Solar Panel Kit (SPNODE) provides maintenance-free operation
- Accepts single or double 9-volt batteries for extended battery life
- Solenoid wire length up to 100' (use 18 AWG wire)
- Programmable off mode
- Submersible to 12' (IP68 rated)
- Battery life indicator
- Protective rubber cover
- Warranty period: 2 years
- ▶ Easy Retrieve™ memory
- ▶ Seasonal Adjustment: Global

## ELECTRICAL SPECIFICATIONS

- Operates DC latching solenoids only (P/N 458200)
- P/MV
- Sensor inputs: 1
- Operating temperature: 0° F to 140° F
- Power source: 9-volt battery (up to two) or Solar Panel
- Solar Panel Kit SPNODE eliminates the need for batteries and provides maintenance-free operation

## APPROVALS

- CE
- ▶ = Advanced Feature descriptions on page 88



**NODE-100**  
**NODE-100-LS**  
 (less solenoid)  
 Diameter: 3½"  
 Height: 2½"



**NODE-200**  
**NODE-400**  
**NODE-600**  
 Diameter: 3½"  
 Height: 2½"



**NODE-100-Valve**  
 Diameter: 3½"  
 Height: 2½"



**SPNODE**  
 Height: 3¼"  
 Width: 3"  
 Depth: 5/8"

<b>NODE</b>	
Model	Description
NODE-100	Single station controller (DC latching solenoid included)
NODE-100-LS	Single station controller (DC latching solenoid not included)
NODE-200	2-station controller (DC latching solenoid ordered separately)
NODE-400	4-station controller (DC latching solenoid ordered separately)
NODE-600	6-station controller (DC latching solenoid ordered separately)
NODE-100-VALVE	Single station controller with PGV-101-G valve and DC latching solenoid (NPT threads)
NODE-100-VALVE-B	Single station controller with PGV-101-GB valve and DC latching solenoid (BSP threads)

<b>MAXIMUM WIRE RUNS</b>	
Wire Size	Max. Distance (ft.)
18 AWG	100
<b>OPTIONS (SPECIFY SEPARATELY)</b>	
Options*	Description
458200	DC latching solenoid
SPNODE	Solar Panel Kit for Node

# WVP & WVC

Number of Stations: 1, 2, 4  
Type: Battery Operated, Fixed

## FEATURES

- Type: Fixed
- Battery Operated
- Number of stations: 1, 2, 4
- Enclosure: Outdoor plastic
- Independent station programming
- Start times per program: 9
- Max. station run time: 4 hrs
- WVC submersible to 12' (IP68 rated)
- Battery life indicator
- Wireless remote programming
- Max. solenoid wire run 100' (use 18 AWG wire)
- Warranty period: 2 years



**WVP**  
Height: 11½"  
Width: 3"  
Length: 2"

## ELECTRICAL SPECIFICATIONS

- Simultaneous station operation
- Sensor inputs: 1
- Power source: 9-volt battery
- Operates DC latching solenoids only (P/N 458200)
- Operating temperature: 0° F to 140° F
- Frequency of operation: 900 MHz
- No FCC license required



**WVC**  
Diameter: 3¼"  
Height: 5"

## APPROVALS

- CE

## MAXIMUM WIRE RUNS

Wire Size	Max Distance (ft.)
18 AWG	100

## WVP / WVC

Model	Description
WVC-100	Single station wireless controller (DC latching solenoid ordered separately) 900 MHz
WVC-200	2-station wireless controller (DC latching solenoid ordered separately) 900 MHz
WVC-400	4-station wireless controller (DC latching solenoid ordered separately) 900 MHz
WVP	Wireless valve programmer to be used with wireless valve controllers



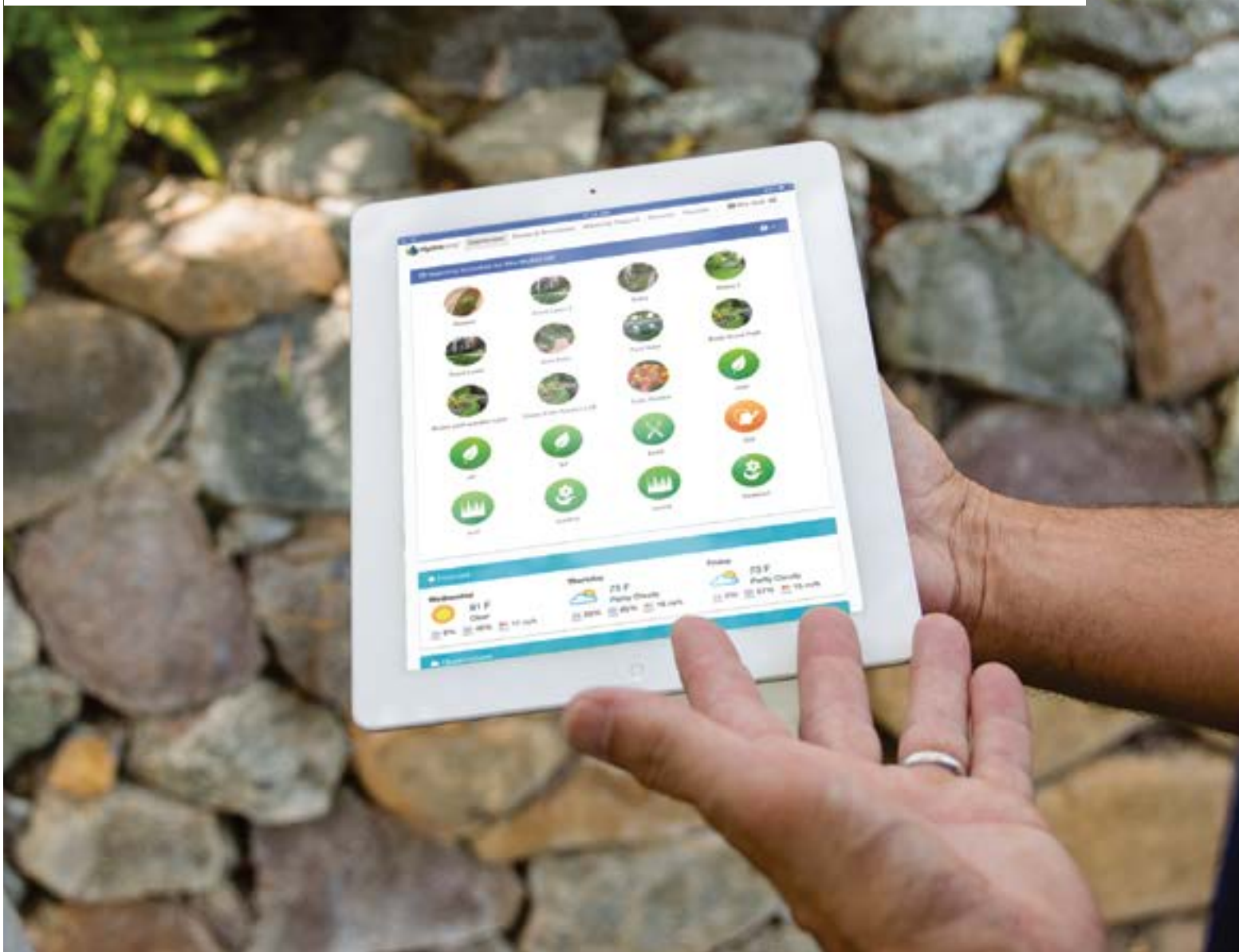
## PRO-C® + SOLAR SYNC®

### Smart Control Made Easy

With Pro-Cs built-in Solar Sync dial position, upgrading to smart control has never been easier. There's no additional wiring to run – the Solar Sync sensor will use evapotranspiration (ET) to adjust the Pro-C run times daily based on local weather conditions, resulting in water savings and conservation. When paired with Solar Sync, the Pro-C is an EPA WaterSense® labeled smart device and has received international certifications for water conservation.

SECTION 06:

# WATER MANAGEMENT SOFTWARE



# ADVANCED FEATURES

## CONTRACTOR MANAGEMENT SYSTEM

Hydrawise™ software provides the ultimate irrigation and customer management solution. The Hydrawise Contractor Portal provides a simple-to-use, yet extremely versatile system for managing customer irrigation controllers without having to visit the site.

## PROVEN WATER SAVER

Hydrawise software combines internet weather adjustments with professional programming features. These combined features allow for up to 50 percent in water savings vs. a controller base that is programmed and not adjusted throughout the year.

## PREDICTIVE WATERING™ ADJUSTMENTS

Daily schedule adjustments, based on local weather data; monitor past, current and forecasted temperature, rainfall, humidity, and wind speed. This allows for adjustments of watering times and schedules to balance water savings with water efficiency for plants.

## WEATHER STATIONS

Hydrawise allows you to use any local airport weather station at no cost or add up to five (5) weather stations from Weather Underground with an Enthusiast Plan for hyper-local weather data. With this flexible web-based weather system, you can even add your own weather station, if there is no weather station nearby.

## USER MANAGEMENT

If you want to be able to have different users log into your controller, like your significant other, the Enthusiast Plan lets you add multiple users to your account. Users can even be 'read only,' so that they can't make any changes to your configuration.

## ENHANCED REPORTING

See how much water you have used in the last day or month and see how much water you have saved. The full reporting package allows you to summarize minimum, maximum, average and totals for all reports. You can even share these reports with your clients, so they can be in the know.

## CONTROLLER LOGS

Get a clear picture of the controller's history such as faulty wiring issues, flow meter alerts, program changes and watering events that are all logged.

## IRRIGATION LAYOUTS AND SCHEDULES

Save time on the job site by attaching your site plans to the controller. This allows you to quickly locate piping and valves.

# HYDRAWISE™ SOFTWARE

Maximum Controllers: **Unlimited**  
 Platform: **Computer, Mobile Devices**  
 Type: **Water Management**

**Hydrawise cloud software is a user-friendly water management software. Each homeowner can use Predictive Watering™ Adjustments to achieve water savings. Hydrawise software is also a powerful tool for professional contractors that provide in-depth water management capabilities for their clients' landscapes, piping systems, and electrical systems. It is a professional, cloud-based irrigation software that works for everyone.**

## USER FEATURES

- Remote access
- **Predictive Watering** Adjustments based on web-based weather data brings up to 50% in water savings
- Extensive system reporting keeps you in the know
- Monitor internet connection, flow, and electrical current
- Smartphone and web access
- Get automatic notifications via text and app to alert you of broken pipes or sprinklers

## CONTRACTOR FEATURES

- Contractor management system allows access to multiple controllers any time
- Contractor dashboard
- Staff access management
- Manage thousands of controllers
- Job sheets
- Store irrigation plans
- Advanced reporting
- Controller change logs

## SOFTWARE PLANS (1 YEAR)

Plan	Description
<b>HC-PLAN-HOME</b>	Home Plan (Free) - Our standard plan offers free weather station connection, app alerts, reporting, and 1 user account
<b>HC-PLAN-ENTHUSIAST</b>	Enthusiast Plan - Use multiple weather stations for hyper-local weather, receive SMS alerts, 5 user accounts
<b>HC-PLAN-CONTRACTOR STARTER</b>	Contractor Starter (Free) - Manage up to 5 controllers and up to 5 contractor staff users
<b>HC-PLAN-CONTRACTOR</b>	Contractor Plan - Manage up to 50 controllers and up to 5 contractor staff users
<b>HC-PLAN-BRONZE</b>	Bronze Plan - Manage up to 100 controllers and up to 15 contractor staff users
<b>HC-PLAN-SILVER</b>	Silver Plan - Manage up to 150 controllers and up to 30 contractor staff users
<b>HC-PLAN-GOLD</b>	Gold Plan - Manage up to 200 controllers and up to 45 contractor staff users
<b>HC-PLAN-PLATINUM</b>	Platinum Plan - Manage over 200 controllers and more than 45 contractor staff users



Try it now with a free demo at [hydrawise.com/demo](http://hydrawise.com/demo)



**Pro-HC Controller**  
6, 12, and 24 station controller



**HC Controller**  
6 and 12 station controller



**HPC Controller**  
4-16 station controller



**Flow Meter**  
Add optional flow meter for flow alerts and monitoring water consumption



**Rain-Clik®**  
Improve water consumption with on-site shutoff

### Easy to Use

Simple and straightforward installation with step-by-step setup wizard. Dashboard control from smartphone, tablet, and PC apps. Touchscreen interface on the HC controller.

### Save Water

Uses weather station information and localized forecasts to predict, change, monitor, measure, and report on your irrigation.

### Save Time

Remote access anytime via phone, tablet or computer. Contractor management access via account login.

### Monitor Water Usage

Optional flow meter to detect broken pipes and spray heads, faulty wiring, or leaky valves. View the water usage for each watering cycle with a flow meter and discover when a zone's water usage is abnormal.

# IMMS®

Sites: Up to 100  
 Controllers: Up to 10,000  
 Number of Stations: Up to 990,000

**Hunter's Irrigation Management & Monitoring Software (IMMS) is a PC-based software package that makes central control of large-scale irrigation systems affordable, usable, and comprehensible. IMMS is optimized for the Hunter ACC controller and accessories (including decoder controllers).**

## FEATURES

- Windows®-based programming and communications software
- Total control of each controller's functions
- Graphical user interface with customizable map-based navigation
- Map utility allows direct import of linework and layers
- Flow monitoring and reporting with Hunter ACC controllers
- Alarm reporting and detailed irrigation history reports
- Wireless and hardwired communication options, including Ethernet and GPRS
- Controller sharing of communications channels to reduce communications costs
- Compatible with water-saving Hunter Solar Sync® sensors, or optional ET Sensors

## KEY SPECIFICATIONS

- Operating system: Microsoft Windows XP, Vista, Windows 7, Windows 8\*
  - Minimum RAM: 512 MB
  - Minimum screen resolution: 1,024 x 768
  - Storage: At least 100 MB disk space
- \* Windows is a registered trademark of the Microsoft Corporation

## COMPATIBLE SENSORS

- **Flow-Sync®:** Hunter Flow-Sync sensor for ACC controllers (one per controller). Provides flow monitoring with diagnostic shutdowns in real time
- **Clik Sensors:** Each controller requires its own rain sensor for fast rain shutdowns. All Hunter Clik sensors are compatible with ACC and other Hunter controllers
- **ET Sensor:** ET Sensor platform is for use with IMMS-ET software
- **Solar Sync Sensor (wired or wireless):** Each controller can use its own SOLARSYNCSEN or WSS-SEN for smart, water-saving self-adjustment
  - Solar Sync sensors also provide rain and freeze shutoff functions
  - Solar Sync compatibility is included with the basic IMMS4CD software



**ET Sensor**  
 Height: 10.5"  
 Width: 8.5"  
 Depth: 12.1"



**Wireless Solar Sync Sensor**  
 (w/mounting arm)  
 Height: 4.5"  
 Width: 8.5"  
 Depth: 1"

## COMMUNICATION OPTIONS

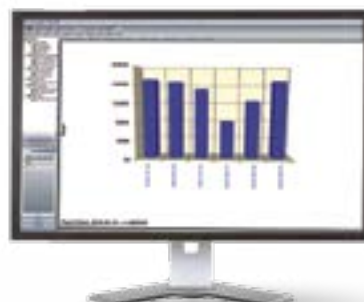
- ACC-COM-HWR, LAN, GPRS, GPRS-E
- Mounted internally to ACC controller
- RAD3: 450-470 MHz, UHF Radios, Power Output: 1 Watt, Bandwidth: 12.5 kHz narrowband
- ACC-HWIM: Hardwire interface module for 4-20 mA loop communications, installs inside ACC controller cabinets or pedestals
- ACC-COM-LAN requires fixed IP address from system administrators
- ACC-COM-GPRS requires a monthly service plan

## HARDWIRE COMMUNICATIONS CABLE

- GCBL shielded, two twisted-pair 18 AWG wire with ground wire, up to 10,000' between each device



Add a visual dimension to central control with background map graphics



Track flow and other vital statistics in both charts and spreadsheets

## IMMS SOFTWARE

Model	Description
IMMS4CD	IMMS Graphics central control software
IMMS-ET-CD	Optional ET automatic weather adjustment software (requires IMMS4CD base model)

### Note:

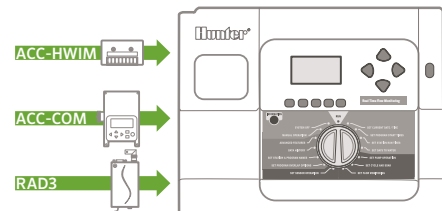
\* Requires an ET Sensor at one or more ACC controller locations

## COMMUNICATION OPTIONS FOR ACC INTERFACE

Model	Purpose
ACC-COM-HWR = Hardwire/radio module*	Supports hardwire and radio communication options
ACC-COM-LAN = Ethernet module*	Supports TCP/IP in Ethernet networks in addition to hardwire and radio sharing with local controllers
ACC-COM-GPRS = GPRS cellular data module*	Supports mobile data connection via GPRS phone in addition to hardwire and radio sharing with local controllers

### Note:

\* Also supports radio and hardwire



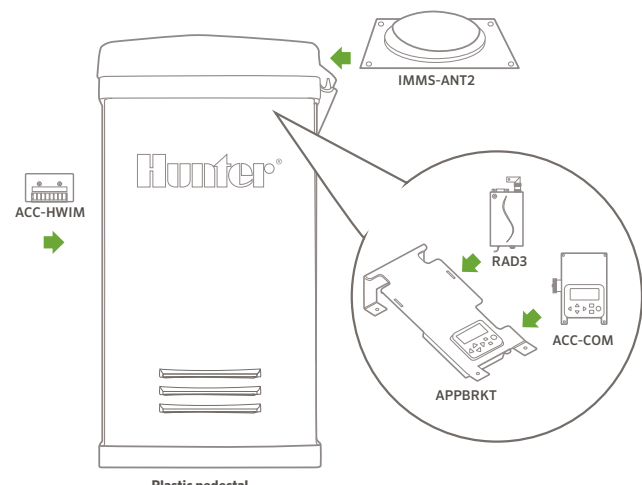
**ACC wall mount communication components**

## USER-INSTALLED OPTIONS (SPECIFY SEPARATELY)

Model	Description	Purpose	
ACC-HWIM	Hardwire interface module required for hardwire connections	Provides surge protected terminals for hardwired cable connections	
RAD3	UHF radio module (North America), 450-470 MHz	UHF radio module for wireless connections (license and antenna required and not included)	
APPBRKT	Communication bracket for plastic pedestals	Holds com modules and accessories in plastic pedestal (not required in wall mounts)	
APPBRKT2	Communication bracket for newer plastic pedestals (April 2017)	Holds com modules and accessories in new style plastic pedestal	
Model	Description	Options	Purpose
IMMS-CCC	Hardwire Central Interface	None = 120 VAC (North America) E = 230 VAC (Europe/ International power) A = 230 VAC (Australia)	Hardwired central interface for connection to site via direct wire (GCBL cable), supplied with USB cable for connection to central computer, and plug-in transformer
GCBL*	100 = 100' 300 = 300' 500 = 500'		Cable for all IMMS hardwired communications

### Note:

\* GCBL also available in 1,000' increments (up to 4,000')

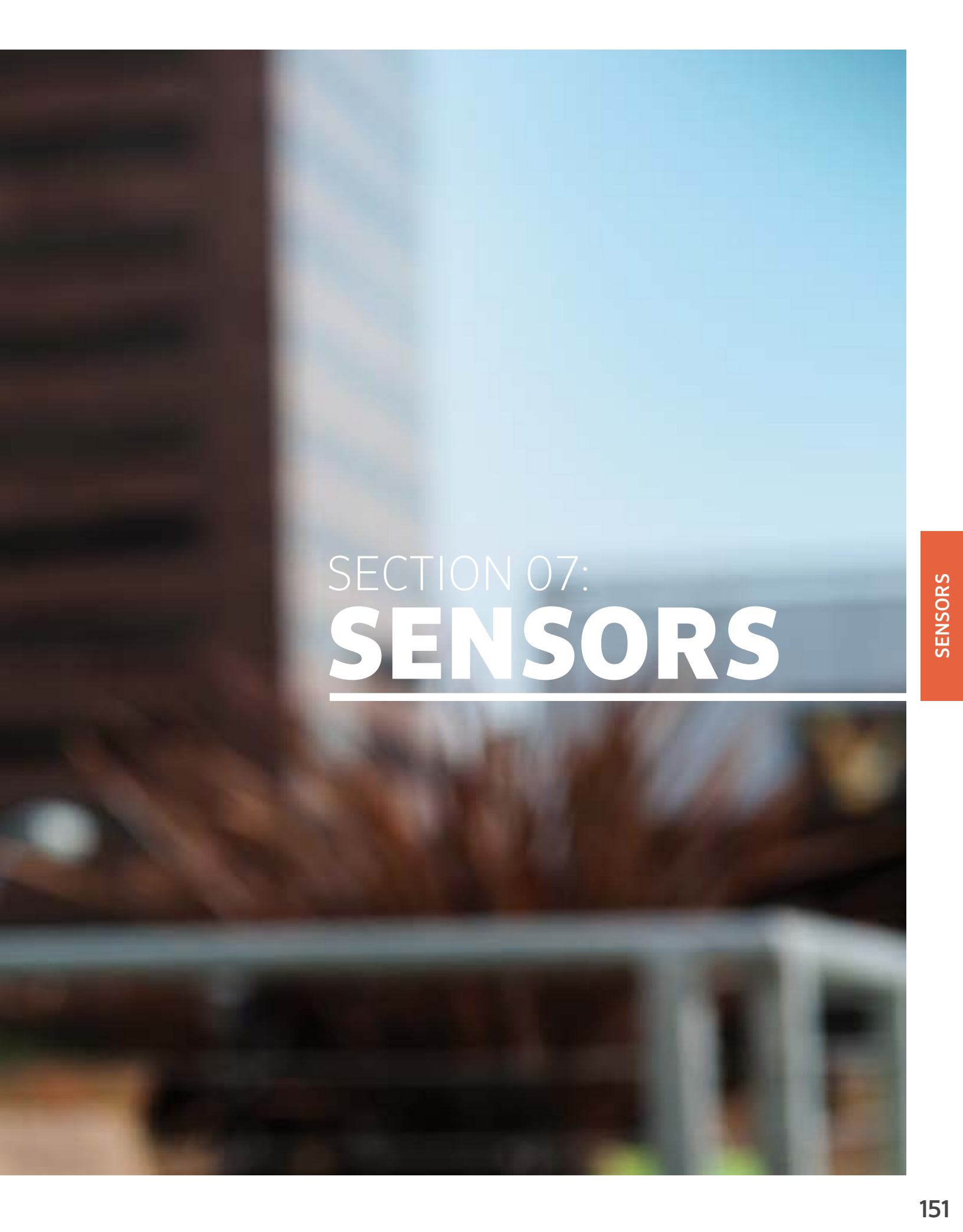


**ACC plastic pedestal communication components**

## RADIO ANTENNA OPTIONS (SPECIFY SEPARATELY)

Model	Description
IMMS-ANT2	Omni-directional antenna fits ACC plastic pedestal lid
IMMS-ANT3	Omni-directional antenna for wall- or pole-mount
IMMS-ANTYAGI3	High efficiency directional antenna for pole-mount
RA5M	High gain omni-directional mast antenna for roof- or pole-mount





## SECTION 07: **SENSORS**

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## SENSORS COMPARISON CHART

QUICK SPECS	SOLAR SYNC®	RAIN-CLIK®	MINI-CLIK®	SOIL-CLIK®	WIND-CLIK®	FREEZE-CLIK®	FLOW-CLIK®	FLOW-SYNC®	WFS	HC FLOW METER	MINI-WEATHER STATION	ET SENSOR
TYPE	ET/Rain/Freeze	Rain	Rain	Soil Sensing	Wind	Freeze	Flow	Flow	Flow	Flow	Wind/Freeze/Rain	ET
AVAILABLE WIRELESS	●	●							●			
COMPATIBLE CONTROLLERS	X-Core, Pro-C, ICC2, I-CORE, ACC, ACC2	All AC Controllers	All AC Controllers	All AC Controllers	All AC Controllers	All AC Controllers	All AC Controllers	All AC Controllers	ICC2, I-CORE, ACC, ACC2	HC, PRO-HC, HPC	X-Core, Pro-C, ICC2, I-CORE, ACC, ACC2	ACC
WARRANTY	5 Years (Wired) 10 Years (Wireless)	5 Years (Wired) 10 Years (Wireless)	5 Years	2 Years	5 Years	2 Years						
APPLICATION												
RAIN SENSOR	●	●	●								●	●
FREEZE SENSOR	●					●					●	●
WIND SENSOR					●						●	●
FLOW							●	●	●			
SOIL SENSOR				●								

# SOLAR SYNC®

Sensor: ET/Rain/Freeze

## FEATURES

- Provides automatic daily weather adjustment to program run times
- Wired and wireless models available
- Solar Sync may be used in IMMS central installations
- Rain and Freeze shutoff
- Gutter mount bracket included
- Compatible with all Hunter AC powered controllers
- Warranty period: 5 years (10 year battery warranty for wireless model)

## SPECIFICATIONS

- Maximum distance sensor to module: 200' (wired model) or 800' (wireless model)
- 40' of wire included in kit (wired model)
- Rain and Freeze sensor shutdown capability included

## APPROVALS

- FCC, CE



Solar Sync Sensor

(w/mounting arm)  
Height: 3"  
Width: 8.5"  
Depth: 1"



Solar Sync Module

Height: 1.75"  
Width: 5"  
Depth: 0.75"



Wireless Solar Sync Sensor

(w/mounting arm)  
Height: 4.5"  
Width: 8.5"  
Depth: 1"



Wireless Solar Sync Receiver

Height: 5.5"  
Width: 1.5"  
Depth: 1.5"

## SOLAR SYNC

Model	Description	
SOLAR-SYNC	Solar Sync kit for use with PCC and Pro-C 300 controllers. <i>Includes Solar Sync Sensor and module.</i>	
SOLAR-SYNC-SEN	Wired Solar Sync for use with ACC, I-Core®, ICC2, new Pro-C® 400/PCC Series, and X-Core® controllers. <i>Includes Solar Sync Sensor only.</i>	
WSS	Wireless Solar Sync for use with PCC and Pro-C 300 controllers. <i>Includes Wireless Solar Sync Sensor, Wireless receiver, and module.</i>	
WSS-SEN	Wireless Solar Sync for use with ACC, I-Core, ICC2, new Pro-C 400/PCC Series, and X-Core controllers. <i>Includes wireless Solar Sync Sensor and wireless receiver.</i>	

# SOIL-CLIK®

Sensor: Soil Moisture

## FEATURES

- Soil moisture level and status at a glance
- Shuts down irrigation when desired moisture level has been reached
- One-touch override allows soil moisture bypass for special conditions
- Low voltage outdoor enclosure powered by host controller
- Simple installation allows probe to be up to 1000' from controller
- Connect to Hunter sensor inputs, or use to interrupt common wires in virtually any 24 VAC irrigation system
- Use with X-Core®, Pro-C®, ICC2, and I-Core®, and ACC Clik sensor inputs
- Ideal companion sensor to Solar Sync®
- Warranty period: 5 years

## SPECIFICATIONS

- Max distance, control module to controller: 6'
- Max distance, control module to sensor probe: 1000'
- Input power: 24 VAC, 100 mA max
- Output: Normally-closed dry contact closure
- Enclosure: NEMA 3R, indoor/outdoor

### SOIL-CLIK Module

Height: 4.5"  
Width: 3.5"  
Depth: 1.25"  
Power: 24 VAC, 100mA max  
Wire Leads: 31.5"



### SOIL-CLIK Probe

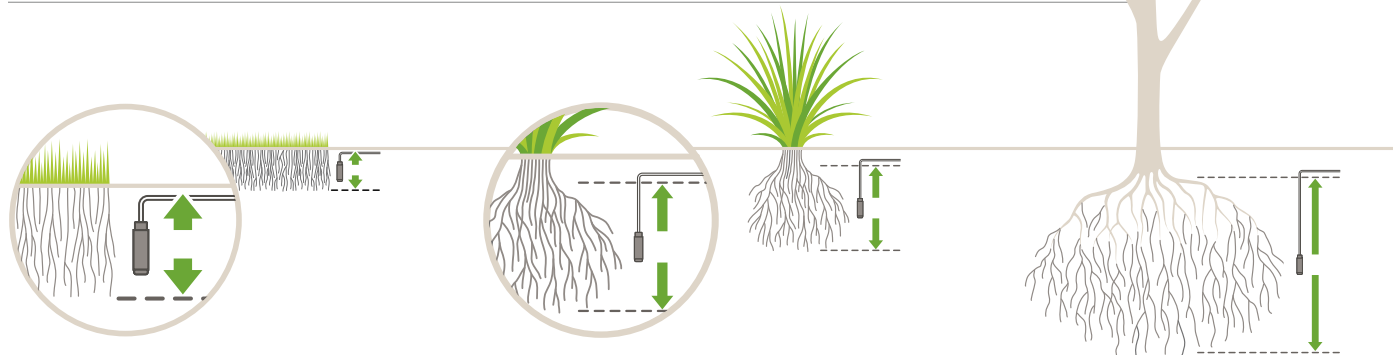
Diameter: 0.8"  
Height: 3.25"  
Wire to Probe: 1000' max  
18 AWG Direct Burial Wire  
Wire Leads: 31.5"



### SOIL-CLIK

Model	Description
SOILCLIK	Soil-Clik moisture sensor module and probe

Probe installed in root zone to monitor soil moisture



In turf applications, the probe should be placed in the root zone, approximately 6 inches deep (adjust for actual turf conditions).

For shrubs or trees, select a deeper depth that matches the root zone. For new plantings, choose a spot halfway down the root ball, adjacent to native soil.

# RAIN-CLIK®

Sensor: Rain

## FEATURES

- Quick Response™ feature shuts the system off as soon as it starts raining
- Maintenance-free design with 10-year battery life for Wireless Rain-Clik
- Adjustable vent ring allows for setting of reset delay
- Rugged polycarbonate housing and metal extension arm
- Rain-Clik includes 25' of 20 AWG sheathed, two-conductor, UL-approved wire
- Wireless unit available with 800' range from wireless sensor to receiver
- Warranty period: 5 years (10 year battery warranty for wireless model)
- Compatible with most controllers

## SPECIFICATIONS

- Wiring: normally-open or normally-closed
- Time to turn off irrigation system: 2 to 5 minutes approx. for Quick Response
- Time to reset Quick Response: 4 hours approx. under dry, sunny conditions
- Time to reset when fully wet: 3 days approx. under dry, sunny conditions
- UL listed, CUL (CSA), CE
- Switch rating: 24 VAC, 3 A
- Freeze sensor shuts system off when temperatures fall below 37°F (Rain/Freeze-Clik® model)
- System operating frequency: 433 MHz (wireless model)
- Communication range up to 800' line of sight (wireless model)
- Rain/Freeze-Clik shuts system off when temperatures fall below 37°F
- Receiver input power: 24 VAC (from controller)

## APPROVALS

- UL listed, FCC approved, cUL, CSA, CE



### RAIN-CLIK

Height: 2.5"  
Length: 7"



**WR-CLIK-R**  
(Receiver)  
Height: 3.25"  
Length: 4"

### WR-CLIK-TR

Height: 3"  
Length: 8"



**SGM**  
Optional gutter mount

## RAIN-CLIK

Model	Description
RAIN-CLIK	Rain-Clik sensor
RFC	Rain/Freeze-Clik sensor
WR-CLIK	Wireless Rain-Clik system
WR-CLIK-TR	Wireless Rain-Clik Transmitter (only)
WRF-CLIK	Wireless Rain/Freeze-Clik system
WR-CLIK-R	Wireless Rain Receiver (only)

## USER INSTALLED OPTION (SPECIFY SEPARATELY FROM CONTROLLER)

Model	Description
SGM	Optional gutter mount (included in the WRF-CLIK)

# MINI-CLIK®

Sensor: Rain

## FEATURES

- Easily installs on any automatic irrigation system
- Debris tolerant for reliable operation without unnecessary shutdowns
- Can be set to shut system off from  $\frac{1}{8}$ " to  $\frac{3}{4}$ " of rainfall
- Includes 25' of 20 AWG sheathed, two-conductor, UL-approved wire
- Optional user-installed metal gutter mount for Mini-Clik (order SGM)
- Optional user-installed stainless steel sensor guard enclosure for Mini-Clik (order SG-MC, Includes Mini-Clik)
- Warranty period: 5 years

## SPECIFICATIONS

- Switch rating: 24 VAC, 5 A
- Wiring: 20 AWG, UL listed, typically interrupts the common ground wire between the solenoid valves and controller



### MINI-CLIK

Height: 2"  
Length: 6"

### SG-MC

Stainless steel sensor guard enclosure for Mini-Clik.  
Includes Mini-Clik.

### MINI-CLIK®

Model	Description
MINI-CLIK	Rain Sensor
MINI-CLIK-NO	Rain Sensor with "normally-open" switch
MINI-CLIK-C	Rain Sensor with conduit mount
MINI-CLIK-HV	Rain Sensor for high voltage application (120/230 VAC)



### SGM

Optional gutter mount

# FREEZE-CLIK®

Sensor: Freeze

## FEATURES

- Installs easily with no adjustment needed
- Accurate temperature sensing shuts system off when air temperature reaches 37°F
- Used with other sensors to enhance overall efficiency of irrigation systems
- Warranty period: 5 years

Note: Not intended for agricultural applications

## SPECIFICATIONS

- Switch rating: 24 VAC, 5 A
- Wiring: Typically interrupts the common ground wire between the solenoid valves and the controller
- UL listed



### FREEZE-CLIK

Height: 2"  
Length: 6"

### FREEZE-CLIK®

Model	Description
FREEZE-CLIK	Freeze sensor interrupts irrigation when temperatures drop below 37°F
FREEZE-CLIK REV	Freeze sensor interrupts irrigation below 37°F for non-Hunter controllers with normally open sensor inputs

# MINI WEATHER STATION

Sensor: Wind, Rain, Freeze

## FEATURES

- Compact sensor that monitors wind, rain, freezing temperatures, and shuts the irrigation system off as weather conditions require
- Installs easily on automatic irrigation systems
- Set wind speed shutdown from 12 to 35 mph
- Set rain shutdown from  $\frac{1}{8}$ " to 1" of rainfall
- Warranty period: 5 years
- Automatically shuts off system when temperatures fall below 37°F



## SPECIFICATIONS

- Electrical rating: 24 VAC, 5 A maximum
- Wind vane diameter: 5"
- Wind speed adjustments: Actuation speed: 12 to 35 mph
- Reset speed: 8 to 24 mph
- Freeze-Click® temperature set point: 37°F
- Mounts: Slip fits over 2" PVC pipe or attaches to  $\frac{1}{2}$ " conduit with adapter (supplied with unit)

### MINI WEATHER STATION

Model	Description
MWS	Weather station combines wind and rain sensors
MWS-FR	Weather station combines wind and rain sensors with a freeze sensor

# WIND-CLIK®

Sensor: Wind

## FEATURES

- Adjusts to activate and reset at various wind speeds
- Wiring: "normally-closed" or "normally-open"
- Warranty period: 5 years
- Works with fountain systems to eliminate overspray in windy conditions
- Wind sensor interrupts/returns irrigation when programmed wind speed is measured



## SPECIFICATIONS

- Switch rating: 24 VAC, 5 A maximum
- Wind speed adjustment
- Actuation speed: 12 to 35 mph
- Reset speed: 8 to 24 mph
- Mounts: Slip fits over 2" PVC pipe or attaches to 0.4" conduit with adapter (supplied with unit)

### WIND-CLIK®

Height: 4"  
Wind Vane Diameter: 5"

### WIND-CLIK®

Model	Description
WIND-CLIK	Wind sensor interrupts or returns irrigation when programmed wind speed is measured.

# HC FLOW METER

Sensor: Flow

## FEATURES

- Flow meter connects to Hydrawise™ ready controllers and the Hydrawise software
  - Shows total water use by zone
  - Monitors the system to alert for high/low flow conditions
  - Dial allows for manual recording at the meter in gallons or m<sup>3</sup>
  - Meters are factory calibrated
  - Two-wire read-based pulse output
  - Flow directional markings on body
  - Temperature range (water) – up to 100°F
  - Electrical connection – 2 wires
  - Directional flow – yes
  - Accuracy – 2% (+ or -) at recommended flow
  - Material: Brass body with PVC reading cap
- = *Additional chart on page 170*



### HC-075-FLOW (3/4" coupling)

Height: 3.1"  
Length: 9.1"  
Depth: 3.1"  
Weight: 2.1 lbs

### HC-100-FLOW (1" coupling)

Height: 3.6"  
Length: 10.3"  
Depth: 3.1"  
Weight: 3.1 lbs

### HC-150-FLOW (1.5" coupling)

Height: 6.3"  
Length: 16.9"  
Depth: 4.9"  
Weight: 14.5 lbs

### HC-200-FLOW (2" coupling)

Height: 6.3"  
Length: 17.5"  
Depth: 4.9"  
Weight: 16.3 lbs

## HC FLOW METER SPECIFICATIONS

	HC-075-FLOW (3/4")	HC-100-FLOW (1")	HC-150-FLOW (1 1/2")	HC-200-FLOW (2")
<b>Inlet/outlet connection size</b>	3/4" NPT body, male thread with 1" NPT male adapter	1" NPT body, male thread with 1.5" NPT male adaptor	1 1/2" NPT body, male thread with 2" NPT male adaptor	2" NPT body, male thread with 3" NPT male adaptor
<b>Meter internal diameter</b>	3/4"	1"	1.5"	2"
<b>Minimum flow (GPM)</b>	0.22	0.3	0.88	1.98
<b>Maximum recommended flow (GPM)</b>	15	30	66	105
<b>Maximum flow rate (GPM)</b>	21	34	88	132
<b>Dial reading (US gal)</b>	1 pulse per 0.1 US gal	1 pulse per 1 US gal	1 pulse per 1 US gal	1 pulse per 1 US gal
<b>Working pressure (PSI)</b>	0-230	1-230	2-230	3-230

# FLOW-CLIK®

Sensor: **Flow**

## FEATURES

- Automatically shuts down system if an overflow condition occurs
- Protects against flood damage and erosion
- Calibration for precise system control: Single button allows each system to be programmed at a specified flow level
- Works with all Hunter and most non-Hunter controllers
- Multi-color LED provides system status to display when power is applied, and indicates if flow is within limits
- Compatible with most commercial and residential piping systems: Large flow range provides complete flexibility
- One button system calibration to set highest flow zone
- Warranty period: 5 years

## SPECIFICATIONS

- Flow-Clik Interface Panel: 36" leads provided for easy wiring to controller (2 wires to controller, 24 VAC terminals and 2 wires to sensor)
- Current draw: 24 VAC, 0.025 A
- Switching current: 2 A maximum
- Max. distance between interface panel and sensor: 1000'
- Sensor Wiring: 2 x direct burial, 18 AWG or greater, color-coded or marked for polarity, up to 1000' from controller
- Programmable start up delay: 0 to 300 seconds
- Programmable interrupt period: 2 to 60 minutes



**Flow-Clik sensor and module shown with receptacle tees**

### FLOW-CLIK®

Model	Description
FLOW-CLIK*	Standard kit for all 24 VAC controllers. <i>Includes sensor and interface module, sensor requires FCT for pipe installation.</i>

### REQUIRED USER INSTALLED OPTION (SPECIFY SEPARATELY)

Model	Description
FCT-100	1" Schedule 40 sensor receptacle tee
FCT-150	1½" Schedule 40 sensor receptacle tee
FCT-158	1½" Schedule 80 sensor receptacle tee
FCT-200	2" Schedule 40 sensor receptacle tee
FCT-208	2" Schedule 80 sensor receptacle tee
FCT-300	3" Schedule 40 sensor receptacle tee
FCT-308	3" Schedule 80 sensor receptacle tee
FCT-400	4" Schedule 40 sensor receptacle tee

#### Notes:

\* FCT for pipe installation sold separately

### FLOW RANGE

Flow-Sync Sensor Diameter	Operating Range (GPM)
1"	2
1½"	5
2"	10
3"	28
4"	34
	17
	35
	55
	120
	200

#### Note:

\* Good design practice dictates the maximum flow not to exceed 5/sec. Suggested maximum flow is based upon Class 200 IPS plastic pipe.

# FLOW-SYNC®

Sensor: **Flow**

## FEATURES

- Simple two wire connection to ACC and I-Core® controllers (up to 1000')
- Feeds flow data (gallons or liters) to controller, for flow recording and monitoring purposes
- Robust waterproof construction
- Provides station level flow monitoring for reaction to high or low flow conditions
- Helps prevent damage and waste from leaks and breaks in piping system

## SPECIFICATIONS

- Recommended pressure range: 0 to 220 PSI
- Pressure Loss: < 1 PSI
- Wiring: 2 x direct burial, 18 AWG or greater, color-coded or marked for polarity, up to 1000' from controller



**Impeller-type flow meter, requires FCT for pipe installation** (sold separately)

## FLOW-SYNC

Model	Description
HFS*	Hunter Flow-Sync sensor, use with ACC and I-Core controllers, sensor requires FCT for pipe installation.

## REQUIRED USER INSTALLED OPTION (SPECIFY SEPARATELY)

Model	Description
FCT-100	1" Schedule 40 sensor (white) receptacle tee
FCT-150	1½" Schedule 40 sensor (white) receptacle tee
FCT-158	1½" Schedule 80 sensor (gray) receptacle tee
FCT-200	2" Schedule 40 sensor (white) receptacle tee
FCT-208	2" Schedule 80 sensor (gray) receptacle tee
FCT-300	3" Schedule 40 sensor (white) receptacle tee
FCT-308	3" Schedule 80 sensor (gray) receptacle tee
FCT-400	4" Schedule 40 sensor (white) receptacle tee

### Note:

\* Flow-Sync (sensor only) for use with ACC and I-Core controllers. Requires FCT for pipe installation (sold separately).

# WFS

## WIRELESS FLOW SENSOR

Sensor: **Flow**

### FEATURES

- Feeds flow data (gallons or liters) to controller, for flow recording and monitoring purposes
- Robust waterproof construction
- Provides station-level flow monitoring for reaction to high- or low-flow conditions
- Helps prevent damage and waste from leaks and breaks in piping system

### SPECIFICATIONS

- Maximum distance sensor to module: 500'
- Recommended pressure range: 0 to 220 PSI
- Pressure loss: <1 PSI

### APPROVALS

- FCC and CE approved



WFS

### WIRELESS FLOW SENSOR

Model	Description
<b>WFS</b>	Wireless Flow Sensor Kit - Domestic 900 mHz
<b>WFS-T</b>	Wireless Flow Sensor Kit Transmitter Only - Domestic 900 mHz
<b>WFS-R</b>	Wireless Flow Sensor Kit Receiver Only - Domestic 900 mHz
<b>WFS-SEN</b>	Wireless Flow Sensor Kit Sensor Only
<b>WFS-LITHBATT</b>	Wireless Flow Sensor Lithium Battery
<b>WFS-ALKBATT</b>	Wireless Flow Sensor Alkaline Battery with Cage

### FLOW RANGE

Wireless Flow Sensor Diameter		
	Operating Range (GPM)	
	Minimum	Suggested Maximum*
1"	2	17
1½"	5	35
2"	10	55
3"	28	120
4"	34	200

**Note:**

\* Good design practice dictates the maximum flow not to exceed 5'/sec. Suggested maximum flow is based upon Class 200 IPS plastic pipe.

### REQUIRED USER INSTALLED OPTION (SPECIFY SEPARATELY)

Model	Description
<b>FCT-100</b>	1" Schedule 40 sensor (white) receptacle tee
<b>FCT-150</b>	1½" Schedule 40 sensor (white) receptacle tee
<b>FCT-158</b>	1½" Schedule 80 sensor (gray) receptacle tee
<b>FCT-200</b>	2" Schedule 40 sensor (white) receptacle tee
<b>FCT-208</b>	2" Schedule 80 sensor (gray) receptacle tee
<b>FCT-300</b>	3" Schedule 40 sensor (white) receptacle tee
<b>FCT-308</b>	3" Schedule 80 sensor (gray) receptacle tee
<b>FCT-400</b>	4" Schedule 40 sensor (white) receptacle tee







## SECTION 08: **MICRO**

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MICRO

# ADVANCED FEATURES

Engineered for peak performance in even the harshest conditions, Hunter's ultra-durable micro irrigation products are the toughest and most resilient in the industry. Combining unmatched strength with high-quality, long-lasting performance in the field, our products ensure precise water delivery for years to come.

## ECO-MAT®

Designed to suit a variety of hard-to-irrigate areas, the Eco-Mat uses an engineered combination of Hunter's fleece-wrapped professional landscape dripline attached to a specialized fleece blanket, which evenly disperses water within the root zone.

## ECO-WRAP®

Eco-Wrap is Hunter's fleece-wrapped professional landscape dripline, which transports water quickly and more efficiently than bare dripline.

## ECO-INDICATOR

The Eco-Indicator provides a visual signal that the system is operating. Pair with Eco-Mat and Eco-Wrap subsurface systems or any drip system where emitters are obscured.

## DRIP CONTROL ZONE KITS

Hunter offers the absolute highest quality in control zone kits, from low-flow to high-flow systems. Some features, such as our Filter Sentry™ scrubber, add further value to an already superior kit.

## PLD-LOC FITTINGS

PLD-Loc Fittings are easier and faster than other fittings with easy push-on installation. Threads lock them into place. Fits all dripline inside diameters: 16 mm, 17 mm, 18 mm, and  $\frac{1}{2}$ " black poly tubing. Reusable - perfect for drip irrigation maintenance.

## MULTI-PURPOSE BOX

The HDPE Box is just the right size to provide easy access to air relief, automatic flush valves, ball valves, large emitters, wiring connections, and even valves or filters.

## RZWS - ROOT ZONE WATERING SYSTEM

The Root Zone Watering System features Hunter's patented StrataRoot™ design, which is a series of internal baffles that deliver water to all levels of the root zone. The RZWS is pre-assembled to save time, and the enclosed design and grate protect irrigation hardware from vandalism.

## PLD - PROFESSIONAL LANDSCAPE DRILINE

Hunter's PLD provides a pressure compensation system with built-in check valve to help prevent emitter clogging and water loss and ensure even flows on all terrains and lateral lengths.

## POINT SOURCE EMITTERS

A wide range of flow rates offers you the flexibility to give individual plants and trees the right amount of water from a single emitter. Color-coded for flow identification with coined edges for easy gripping during installation.

## MULTI-PORT EMITTERS

Pressure-compensating commercial-grade emitters for all PVC systems. Perfect for mixed plantings or a series of shrubs. Color coded to match other Hunter emitters.

## RIGID RISERS

Designed for rugged system designs. Accept 10-32 threaded components. A perfect solution for annual flower beds and planters.

## IH RISERS

Heavy-duty commercial-grade risers with a vandal-resistant design. Available in 12" or 24" blank or emitter style. Emitter style includes screens with check valves. Brown components blend in with the landscape.

## AIR/VACUUM RELIEF VALVE

The Hunter AVR is designed to reliably discharge air during system start-up and allow air into the line during shutdown. Assisting in reducing water hammer, the valve should close reliably even with low water pressure.

## AUTOMATIC FLUSH VALVE

Automatically flushes debris at system start-up.

# APPLICATION COMPARISON

From Professional Landscape Dripline to our root zone watering system, Hunter's micro irrigation solutions are designed to apply water efficiently and precisely where it's needed. Choose the combination of products best suited for your application and plant type using the chart below.

QUICK SPECS	ECO-MAT®	ECO-WRAP®	PLD	MLD	IH RISER	PSE	MULTI-PORT	MICRO SPRAYS	RZWS
EMITTER SPACING	12"	12"	12, 18, 24"	6, 12"	-	-	-	-	-
FLOW RATES	0.6 GPH	0.6 GPH	0.4-1.0 GPH	0.4-0.85 GPH	0.5, 1, 2, 4, 6 GPH	0.5, 1, 2, 4, 6 GPH	0.5, 1, 2, 4 GPH	0-28.6 GPH	0.25, 0.50 GPM
NON-DRAINING (CHECK VALVE)	●	●	●		●				●
WARRANTY	5 Years	5 Years	5 Years	1 Year	2 Years	2 Years	2 Years	1 Year	2 Years
<b>ADVANCED FEATURES</b>									
FLEECE TECHNOLOGY	●	●							
PRESSURE COMPENSATION	●	●	●		●	●	●		●
STRATA ROOT SYSTEM									●
ADJUSTABLE RADIUS								●	
<b>PLANT TYPE</b>									
TEMPORARY IRRIGATION			●	●				●	
GROUNDCOVER, SHRUBS, TREES AT GRADE (LESS THAN 6" DEEP)			●		●	●	●	●	
TURF	●	●							
SMALL SHRUBS, PLANTS AND GROUNDCOVER	●	●		●	●	●	●	●	
TREES AND LARGE SHRUBS		●			●	●	●	●	●
SPREADING SUCCULENTS, MOSS, AND MAT PLANTS	●	●		●					
<b>APPLICATION</b>									
USE WITH RECLAIMED WATER	●	●	●						●
SUBSURFACE INSTALLATION	●	●	●						●
POTTED PLANTS		●	●	●				●	
HEDGE ROWS	●	●	●						
DENSE MIXED PLANTINGS	●	●	●				●	●	
RESIDENTIAL GARDENING	●	●	●	●		●	●	●	
ROADWAY MEDIAN	●	●	●		●	●	●		●
GREEN ROOF	●	●							
TREES	●	●	●		●	●	●		●

MICRO

# ECO-MAT®

UNMATCHED UNIFORMITY AND WATER SAVINGS

Subsurface Irrigation: Under Turf, Green Roofs, Gardens, Small Shrubs

## FEATURES

- Water-saving with nearly 100% distribution uniformity
- Promotes healthier plant roots
- Eliminates overspray onto sidewalks, buildings, or vehicles
- Perfect for irrigating difficult areas
- The fleece wrap protects against root intrusion without using toxic chemicals or metal byproducts
- Water holding capacity of 0.5 gal/yd<sup>2</sup>
- Pressure compensating
- Check valves keep the line charged up to 5' and prevent low-point drainage
- Recommended for use with all Hunter Drip Control Zone Kits
- For maximum water savings, use with Hunter Soil-Clik®
- Warranty period: 5 years (plus 2 additional years for environmental stress cracking)

## OPERATING SPECIFICATIONS

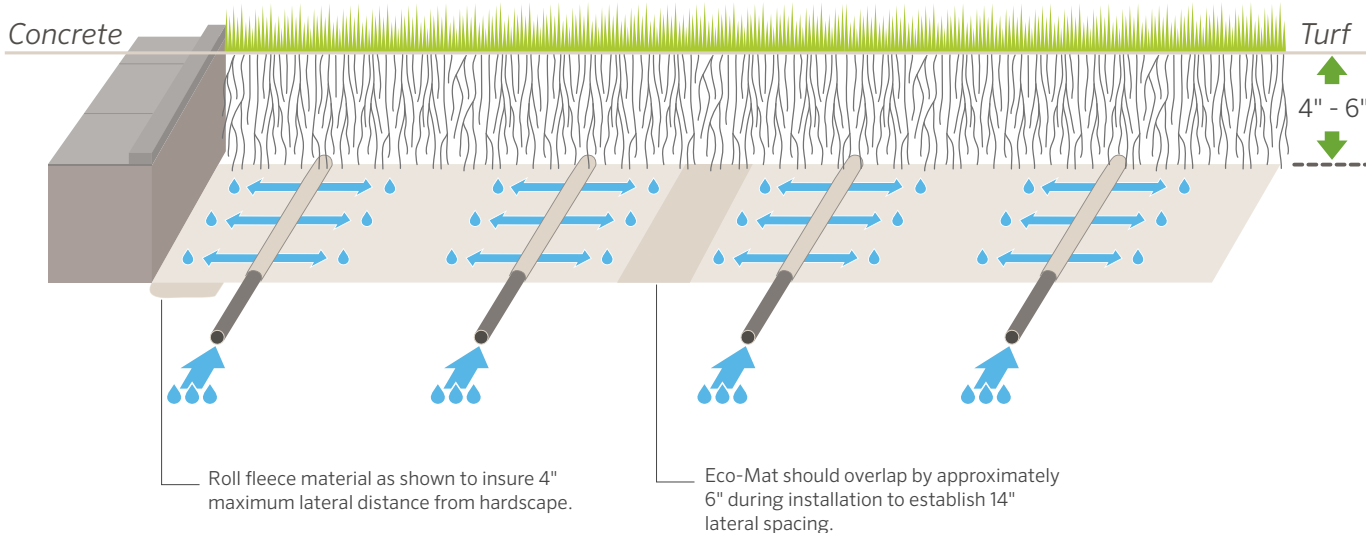
- Minimum filtration 120 mesh; 125 microns
- Operating pressure range: 15 to 50 PSI
- Compatible with PLD-LOC and 17 mm insert barb fittings
- Recommended installation depth range: 4" to 12"

For maximum run length distances for the Eco-Mat or Eco-Wrap®, reference the Maximum Run Length Chart on page 169. Use 0.6 GPH for flow and 12" emitter spacing.

## ECO-MAT TECHNICAL SPECIFICATIONS

ECO-MAT	17 mm
Flow and Spacing	0.6 GPH and 12"
Roll Length	100' or 295'
Width	32"
ft <sup>2</sup>	100' roll is 266 ft <sup>2</sup> , 295' roll is 785 ft <sup>2</sup>
Operating Pressure	15 to 50 PSI
Minimum Filtration	120 mesh; 125 microns
Lateral Row Spacing	14"

Eco-Mat Installed



SIZE ROLL	APPROXIMATE COVERAGE WITH 6" OVERLAP
100'	240 ft <sup>2</sup>
295'	710 ft <sup>2</sup>

Example:  $\frac{\text{Roll Quantity}}{\text{area of roll coverage}} = \frac{\text{Irrigated landscape area}}{\text{area of roll coverage}}$

$$\frac{2.5}{(295')} = \frac{1,800 \text{ ft}^2}{710 \text{ ft}^2}$$

Notes: \* For purchasing, always round up to the nearest whole roll of Eco-Mat.

# ECO-WRAP®

Subsurface Irrigation: **Under Turf, Gardens, Shrubs, Trees**

## FEATURES

- High distribution uniformity surpassed only by the Eco-Mat
- Promotes healthier plant roots
- Eliminates overspray onto sidewalks, buildings, or vehicles
- Ideal for difficult areas between flagstone and pavers
- Use with PLD-Loc or barbed PLD fittings
- Fleece-wrapped professional landscape dripline
- Transports water faster and more uniformly than bare dripline
- Pressure compensating
- Check valves keep the line charged up to 5' and prevent low point drainage
- Fleece fully moistens in less than 3 minutes and conserves water that bare dripline cannot
- Recommended for use with all Hunter Drip Control Zone Kits
- Warranty period: 5 years (plus 2 additional years for environmental stress cracking)

## OPERATING SPECIFICATIONS

- Minimum filtration 120 mesh; 125 microns
- Operating pressure range: 15 to 50 PSI
- Compatible with PLD-LOC and 17 mm insert barb fittings



### Eco-Wrap

For maximum run length distances for the Eco-Mat® or Eco-Wrap, reference the Maximum Run Length Chart on page 169. Use 0.6 GPH for flow and 12" emitter spacing.

#### ECO-WRAP TECHNICAL SPECIFICATIONS

ECO-WRAP	17 mm
Flow and Spacing	0.6 GPH and 12"
Roll Length	250'
Operating Pressure	15 to 50 PSI
Minimum Filtration	120 mesh; 125 microns

**PLD**PROFESSIONAL LANDSCAPE DRIPLINE **PLD-CV, PLD-PC, PLD-R**Flow: **0.4, 0.6, 1.0 GPH**Surface Irrigation: **Shrub Rows, Gardens, Tree Rings****FEATURES**

- Pressure compensating emitters
- Flow rates of 0.4, 0.6, 1.0 GPH
- Emitter spacing at 12", 18", and 24"
- Available without emitters (blank)
- Use with PLD-Loc or barbed PLD fittings
- Strong UV resistance
- Warranty period: 5 years (plus 2 additional years for environmental stress cracking)
- Check valves keep the line charged up to 5' and prevent low-point drainage (PLD-CV only)
- Anti-siphon prevents debris from entering emitters when used subsurface (PLD-CV only)

**PLD-CV****PLD-PC****PLD-R (Reclaimed)**

Optional color for reclaimed water sources

**OPERATING SPECIFICATIONS**

- PLD-CV:
  - Pressure compensating, non-draining emitters
  - Operating pressure range: 15 to 50 PSI
  - Minimum filtration: 120 mesh; 125 microns
- PLD-PC and PLD-R:
  - Pressure compensating
  - Operating pressure range: 10 to 50 PSI
  - Minimum filtration: 120 mesh; 125 microns

► = *Application Rate charts on page 169***PLD - SPECIFICATION BUILDER: ORDER 1 + 2 + 3 + 4**

1	Model	2	Spacing	3	Length	4	Options
	<b>PLD-04</b> = 0.4 GPH Flow	<b>12</b> = 12"		<b>100</b> = 100'*		<b>CV</b>	
	<b>PLD-06</b> = 0.6 GPH Flow	<b>18</b> = 18"		<b>250</b> = 250'		<b>PC</b>	
	<b>PLD-10</b> = 1.0 GPH Flow	<b>24</b> = 24"		<b>500</b> = 500'		<b>R</b> = Reclaimed *	
	<b>PLD-BLKN</b> = No Emitters			<b>1K</b> = 1,000'			

## Example:

PLD-04-12-250-CV = 0.4 GPH check valve dripline with 12" spacing in a 250' roll

**Notes:** \* 100' rolls available only in models PLD-CV-100, PLD-06-12-100, PLD-10-12-100, and PLD-10-18-100. Reclaimed models available in 0.6 and 1.0 GPH only and do not contain check valves.

## PLD Installed



# MLD

MINI LANDSCAPE DRILINE

Flow: **0.4-0.85 GPH**Surface Irrigation: **Short Runs and Planters**Fittings: **All 1/4" barb fittings**

## FEATURES

- Perfect for short runs and planters
- 100' and 250' rolls
- 6" or 12" emitter spacing
- 250' rolls uncoil from the inside of the roll for easy, no-hassle dispensing
- Offered in both brown or black
- Use with standard 1/4" barb fittings
- Warranty period: 2 years



## OPERATING SPECIFICATIONS

- 0.250" outside diameter x 0.175" inside diameter
- Operating pressure: 10-40 PSI
- Materials: LLDPE
- Minimum bending radius: 12"
- Minimum filtration: 150 mesh; 100 microns

► = *Flow chart available on page 169*

### MLD - SPECIFICATION BUILDER: ORDER 1 + 2 + 3 + 4

1 Model	2 Spacing	3 Length	4 Options
MLD-05	06 = 6"	100 = 100'	BL = Black (blank) = Brown

**Example:**

MLD-05 - 12 - 250 = 0.5 GPH mini landscape dripline with 12" spacing in a 250' roll, brown

**MLD****MLD Installed****MAXIMUM RUN LENGTH**

Pressure (PSI)	Emitter Spacing (in.)	Run Length (ft.)
25.0	6"	15'
25.0	12"	30'
40.0	6"	15'
40.0	12"	30'

**Notes:** Run lengths based on maintaining consistent flows.

MICRO

# ECO-INDICATOR

*Uses: Drip System Indicator*

## FEATURES

- Visible yellow stem indicates system is in operation
- Attach to polyethylene or PVC via 1/2" MPT connection
- Requires 12 PSI to pop-up
- Commercial-grade body and stem
- Warranty: 2 years

## OPERATING SPECIFICATIONS

- Operating pressure range: 0-60 PSI
- Indication of system operation: 12-60 PSI

**ECO-ID**

*Pair with Eco-Mat® and Eco-Wrap® subsurface systems.*

# SUPPLY TUBING

½" POLYETHYLENE PROFESSIONAL TUBING

Uses: **Water transportation**  
Size: **OD 0.700" x ID 0.600"**



## FEATURES

- 0.700" outside diameter x 0.600" inside diameter
- Connect using PLD-Loc fittings or standard 700 series compression fittings
- Made with linear low density UV-resistant polyethylene
- Thicker wall, commercial grade
- Warranty period: 2 years

## OPERATING PRESSURE

- 0 to 60 PSI

½" PE TUBING – SPECIFICATION BUILDER: ORDER 1 + 2 + 3

1 Model	2 Tubing Diameter	3 Length
TWPE = Thick-Walled Polyethylene Tubing	700 = 0.700" outside diameter	100 = 100' 250 = 250' 500 = 500' 1K = 1,000'

Example:

TWPE-700 - 250 = ½" polyethylene tubing in a 250' roll

½" PE Tubing

# DISTRIBUTION TUBING

¼" POLYETHYLENE AND VINYL TUBING

Uses: **Water transportation**  
Size: **OD 0.250" x ID 0.170"**



## FEATURES

- 0.250" outside diameter x 0.170" inside diameter
- Connect using standard ¼" fittings (0.18" barbs)
- Offered in vinyl or polyethylene
- UV Resistant materials
- Polyethylene is better choice in warm climates
- Vinyl is more flexible and useful in cold climates
- Warranty: 2 years

## OPERATING PRESSURE

- 0 to 60 PSI

¼" TUBING – SPECIFICATION BUILDER: ORDER 1 + 2 + 3

1 Model	2 Tubing Diameter	3 Length
HQPE = Polyethylene Tubing	250 = 0.250" outside diameter	100 = 100' 250 = 250' 1K = 1,000'
HQV = Vinyl Tubing		

Example:

HQPE-250 - 1K = ¼" polyethylene tubing in a 1,000' roll

¼" Tubing

# PLD LOC FITTINGS

*Fittings: 16-18 mm Dripline*  
*Uses: Premium Fittings and 1/2" Supply Tubing*

## PLD-LOC

- High-quality glass-filled polypropylene
- Easy push-on installation, threads lock it into place
- Easier and faster than other fittings
- Fits multiple sizes of dripline and tubing (inside diameter range from 0.520" to 0.620")
- Brown color blends in with dripline and landscape
- Reusable and ideal for drip irrigation maintenance
- Warranty period: 2 years

## OPERATING SPECIFICATIONS

- Maximum pressure: 60 PSI

## FITTINGS



**PLD-LOC 075**  
 $3/4"$  Male Pipe Thread x Loc



**PLD-LOC 050**  
 $1/2"$  Male Pipe Thread x Loc



**PLD-LOC CAP**  
End Cap x Loc



**PLD-LOC ELB**  
Locking Elbow



**PLD-LOC CPL**  
Locking Coupler



**PLD-LOC FHS**  
 $3/4"$  Female Hose Swivel x Loc



**PLD-LOC TEE**  
Locking Tee

# PLD FITTINGS

*Fittings: 16-18 mm Dripline*  
*Uses: Barbed Fittings*

MICRO

## BARBED FITTINGS

- Acetal material
- Dual barb provides stronger hold than single barb
- Ideal for use with Eco-Mat®, Eco-Wrap®, PLD
- Fits 17 mm dripline and tubing
- Brown color to match PLD dripline
- No clamps necessary
- Warranty period: 1 year

## OPERATING SPECIFICATIONS

- Maximum pressure: 60 PSI

## FITTINGS



**PLD-050**  
 $1/2"$  MPT x 17 mm Barb



**PLD-ELB**  
17 mm Barb Elbow



**PLD-075**  
 $3/4"$  MPT x 17 mm Barb



**PLD-CPL**  
17 mm Barb Coupling



**PLD-CAP**  
17 mm Barb x  $1/2"$  MPT with Cap



**PLD-075-TBTEE**  
17 mm Barb Tee x  $3/4"$  Thread



**PLD-BV**  
17 mm Barb Shut-off Valve



**PLD-TEE**  
17 mm Barb Tee



**PLD-050-TB-TEE**  
 $1/2"$  FPT x 17 mm Barb Tee



**PLD-IAC**  
Insert Adapter x 17 mm Coupling



**PLD-IAE**  
Insert Adapter x 17 mm Elbow



**PLD-CRS**  
17 mm Barb Cross



**PLD-075-TB-ELB**  
 $3/4"$  FPT x 17 mm Barb Elbow

# BARBED FITTINGS

Fittings: 16-18 mm Dripline  
Uses: Barbed and Premium Fittings

## 1/4" BARBED FITTINGS

- Acetal material (superior hold)
- Fit 1/4" tubing sizes with ID of 0.160" to 0.170"
- Use with Mini Landscape Dripline (MLD)
- Goof plug lays flat and holds securely without leaking
- Warranty period: 1 year

## OPERATING SPECIFICATIONS

- Maximum pressure: 100 PSI
- Material: UV-stabilized acetal



### 1/4" Barb Fittings:

0.18" barb use with MLD or any vinyl or PE 1/4" tubing, UV-stabilized materials, and durable single barb connection.

# MULTI-PURPOSE BOX

Uses: For Protection and Easy Access of Irrigation Components

## FEATURES

- Small rectangular box
- Durable HDPE
- Black base with choice of lid color: tan, green, purple
- Overlapping lid prevents debris from entering box
- Knock-out bolt hole
- Reinforced base and lid for strength
- UV-protected nonslip lid
- Warranty period: 2 year

### MULTI-PURPOSE BOX

Model	Description
MB-0811-G	Multi-purpose box with green lid
MB-0811-T	Multi-purpose box with tan lid
MB-0811-R	Multi-purpose box with purple lid

# AIR/VACUUM RELIEF VALVE

Uses: **Air Release and Vacuum Relief**

## FEATURES

- Releases air pockets without premature closure
- Leak-free closure after release
- Help prevent system collapse through vacuum relief
- Corrosion resistant
- UV protected
- Lightweight and durable
- Warranty period: 2 years

## OPERATING SPECIFICATIONS

- Operating pressure range: up to 80 PSI



**AVR-075**

Height: 5"

Width: 2"

Inlet:  $\frac{3}{4}$ " MPT



**PLD-AVR**

$\frac{1}{2}$ " Air/Vacuum Relief Valve

# AUTOMATIC FLUSH VALVE

Uses: **Automatically Flushes Debris at System Start up**

## FEATURES

- $\frac{1}{2}$ " MPT or 17 mm barb models
- Removable top for diaphragm maintenance
- Reversible diaphragm for high or low flow
- Warranty period: 1 year

## OPERATING SPECIFICATIONS

- Max operating pressure: 60 PSI
- Low-flow diaphragm side: 2-5 GPM
- High-flow diaphragm side: 5-12 GPM



**AFV-B**

Automatic flush valve with 17 mm barb connection



**AFV-T**

Automatic flush valve with  $\frac{1}{2}$ " MPT connection

# IH RISERS

Flow: **0.5, 1.0, 2.0, 4.0, 6.0 GPH**  
 Surface Irrigation: **Robust Point Source Irrigation**

## FEATURES

- Heavy-duty, military-grade, vandal-resistant design
- Made of flexible PVC for durability
- Brown components blend in with landscape
- Accepts any 1/2" FPT emitter
- Ideal for slopes
- Pre-assembly reduces labor by up to 50%
- On grade or below grade installation
- Available in multiple lengths for easy assembly
- Pre-assembled with 1/2" MPT adapter and specified emitter with check valve
- Available as components for custom assemblies
- Check valve holds back 12' of head
- Warranty period: 2 years

## OPERATING SPECIFICATIONS

- Maximum flow: 7 GPM
- Maximum pressure: 60 PSI

### IH RISER COMPONENTS

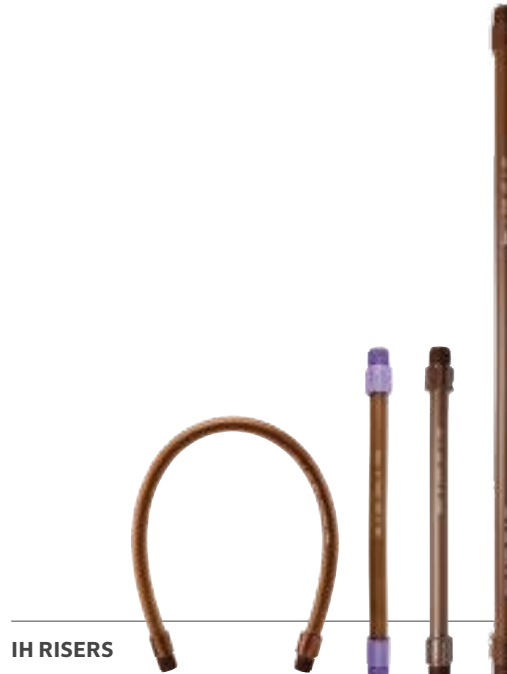
Model	Description
IH-RISER-06	6" flexible PVC riser
IH-RISER-12	12" flexible PVC riser
IH-RISER-18	18" flexible PVC riser
IH-RISER-24	24" flexible PVC riser
IH-RISER-36	36" flexible PVC riser
IH-RISER-12-R	12" flexible PVC riser (reclaimed)
IH-RISER-24-R	24" flexible PVC riser (reclaimed)
IH-RISER-36-R	36" flexible PVC riser (reclaimed)
SCREEN-CV	Filter screen with 12' check valve
IH-FIT-3850	3/8" x 1/2" MPT IH fitting
IH-FIT-3850-R	3/8" x 1/2" MPT IH fitting (reclaimed)
IH-250	250' length of 12" flexible PVC irrigation hose
IPS-050-250	250' length of 1/2" IPS

### IH Risers with Emitters - SPECIFICATION BUILDER: ORDER 1 + 2 + 3

1 Riser Length	2 Flow with Check Valve Screen	3 Fitting Options
IH-06 = 6" riser	05-CV = 0.5 GPH	(blank) = Brown
IH-12 = 12" riser	10-CV = 1.0 GPH	P = Reclaimed (purple fitting)
IH-18 = 18" riser	20-CV = 2.0 GPH	
IH-24 = 24" riser	40-CV = 4.0 GPH	
IH-36 = 36" riser	60-CV = 6.0 GPH	

Example:

IH-12-10-CV = 12" Irrigation Hose Riser with 1.0 GPH emitter with brown fittings



**IH RISERS**

### SCREEN-CV

Filter screen with 12' check valve.



### IH-FIT-3850

3/8" x 1/2" MPT IH fitting



### IH-FIT-3850-R

3/8" x 1/2" MPT IH fitting (reclaimed)



**IPS-050-250**



**IH-250**

Flexible PVC for creating headers or custom risers

# POINT SOURCE EMITTERS

Pressure Compensating Flow: **0.5, 1.0, 2.0, 4.0, 6.0 GPH**

## FEATURES

- Pressure compensating
- Color-coded by flow
- Three inlet variations:  $\frac{1}{4}$ " barb, 10-32 thread,  $\frac{1}{2}$ " FPT
- Coined edges for easy grip
- Self-piercing barb
- Optional diffuser cap
- Self-flushing diaphragm
- Warranty period: 2 years

## OPERATING SPECIFICATIONS

- Recommended pressure range: 20 to 50 PSI
- Minimum filtration 150 mesh; 100 microns

POINT SOURCE EMITTERS - SPECIFICATION BUILDER: ORDER 1+2+3+4			
1 Model	2 Flow Rate	3 Inlet	4 Qty./Bag
<b>HE</b>	<b>050</b> = 0.5 GPH	<b>B</b> = Self-piercing Barb*	25
<b>HEB</b>	<b>10</b> = 1.0 GPH	<b>T</b> = 10-32 Threaded*	100
	<b>20</b> = 2.0 GPH	<b>(blank)</b> = $\frac{1}{2}$ " Female Thread	
	<b>40</b> = 4.0 GPH		
	<b>60</b> = 6.0 GPH		

\* For HE only (not HEB)

Example:

HE-20 - T - 25 = 2.0 GPH Point Source Emitter with 10-32 thread in a bag of 25

HEB-050 - 100 = 0.5 GPH Point Source Emitter with  $\frac{1}{2}$ " female thread in a bag of 100

## $\frac{1}{2}$ " FEMALE THREAD (BROWN BASE)

Model	Inlet Type	Flow (GPH)
● Blue	HEB-05-BR	$\frac{1}{2}$ " Female Thread
● Black	HEB-10-BR	$\frac{1}{2}$ " Female Thread
● Red	HEB-20-BR	$\frac{1}{2}$ " Female Thread
● Tan	HEB-40-BR	$\frac{1}{2}$ " Female Thread
● Orange	HEB-60-BR	$\frac{1}{2}$ " Female Thread

## Inlet Options



① Self-piercing Barb



② 10-32 Thread

## EMITTER MODEL CHART

Model	Inlet Type	Flow (GPH)
● Blue	HE-050-B	Self-piercing Barb
● Black	HE-10-B	Self-piercing Barb
● Red	HE-20-B	Self-piercing Barb
● Tan	HE-40-B	Self-piercing Barb
● Orange	HE-60-B	Self-piercing Barb
● Blue	HE-050-T	10-32 Thread
● Black	HE-10-T	10-32 Thread
● Red	HE-20-T	10-32 Thread
● Tan	HE-40-T	10-32 Thread
● Orange	HE-60-T	10-32 Thread
● Blue	HEB-05	$\frac{1}{2}$ " Female Thread
● Black	HEB-10	$\frac{1}{2}$ " Female Thread
● Red	HEB-20	$\frac{1}{2}$ " Female Thread
● Tan	HEB-40	$\frac{1}{2}$ " Female Thread
● Orange	HEB-60	$\frac{1}{2}$ " Female Thread

## DIFFUSER CAP

(HE-DIFF)

Gently diffuses water on higher flow emitters to prevent erosion.



## $\frac{1}{2}$ " FEMALE THREAD

(brown base)



③  $\frac{1}{2}$ " Female Thread

# MULTI-PORT EMITTERS

Pressure Compensating Flow: **0.5, 1.0, 2.0, 4.0 GPH**

## FEATURES

- Unused ports may be closed using vinyl emitter caps
- Pressure-compensating
- Perfect for mixed plantings or series of shrubs
- Flows are color-coded to match other Hunter emitters
- ½" threaded
- Commercial-grade for all PVC systems
- Manifold available
- Warranty period: 2 years



**Multi-Port Emitter**



**Multi-Port Manifold**

(MPM-050)

Unrestricted flow through outlets as indicated by gray color. Use with ¼" distribution tubing and a barbed emitter at the end (Available in ½" FPT). Allows water to be directed to as many as six different locations.

**Emitter Caps**

(MPE-CAPS)

Plugs unused ¼" barbed emitter outlets. Use with Hunter Multi-Port Emitters.



## OPERATING SPECIFICATIONS

- Recommended Pressure: 10 to 50 PSI
- Minimum Filtration: 150 mesh; 100 microns

### MULTI-PORT EMMITTER MODEL CHART

Model	Flow (GPH)
● Blue MPE-05	0.5
● Black MPE-10	1.0
● Red MPE-20	2.0
● Tan MPE-40	4.0
● Gray MPM-050	N/A

# RIGID RISER

Surface Irrigation: **Height Adjustment**

## FEATURES

- For rugged system designs
- Accepts 10-32 threaded components
- Perfect for annual flower beds and planters
- Inlet configurations: ½" FPT, ¼" barb, or blank
- HDPE construction
- Warranty period: 1 year

### RIGID RISER MODEL CHART

Model	Description
RR12	12" rigid riser
RR12-T	12" rigid riser with ½" threaded base
RR12-B	12" rigid riser with ¼" barb base
RR18	18" rigid riser
RR18-T	18" rigid riser with ½" threaded base
RR18-B	18" rigid riser with ¼" barb base



**12" Rigid Riser**  
(also available in 18")

# DRIP CONTROL ZONE KITS

**Kits: Residential and Light Commercial**

**Flow: 0.5 to 15 GPM**

## FEATURES

- Convenient kit with all necessary parts
- Highest quality components
- Saves on installation time
- Factory assembled
- Warranty period: 2 years

## FACTORY INSTALLED OPTIONS

- 25 or 40 PSI regulator

## USER INSTALLED OPTIONS

- Reclaimed water ID handle for ACZ-075 and PCZ-101 (P/N 269205)

### ACZ-075

- Pressure regulation: 25 or 40 PSI
- Flow: 0.5 to 15 GPM (30 to 900 GPH)
- Operating pressure: 20 to 120 PSI
- Operating temperature: up to 120° F
- 150 mesh; 100 microns stainless steel screen
- ¾" inlet and ¾" outlet



### ACZ-075

Height: 11½"  
Width: 3"  
Length: 12"  
¾" inlet x ¾" outlet

### PCZ-101

- Pressure regulation: 25 or 40 PSI
- Flow: 0.5 to 15 GPM (30 to 900 GPH)
- Operating pressure: 20 to 120 PSI
- Operating temperature: up to 120° F
- 150 mesh; 100 microns stainless steel screen
- 1" inlet and ¾" outlet



### PCZ-101

Height: 7"  
Width: 3"  
Length: 10"  
1" inlet x ¾" outlet

## SOLENOID OPERATING SPECIFICATIONS

- Heavy-duty solenoid: 24 VAC
  - 350 mA inrush current, 190 mA holding current, 60 Hz
  - 370 mA inrush current, 210 mA holding current, 50 Hz
- PCZ & ACZ performance chart on page 168

## DRIP CONTROL ZONE KITS - SPECIFICATION BUILDER: ORDER 1 + 2

1 Model	2 Options
ACZ-075 = ¾" PGV-ASV valve with ¾" HFR system	25 = 25 PSI regulator 40 = 40 PSI regulator
PCZ-101 = 1" NPT PGV globe valve with 1" HFR system	

### PCZ-101 Installed



#### Examples:

ACZ-075 - 25 = ¾" PGV-ASV valve with ¾" HFR system, and ¾" outlet 25 PSI regulator

PCZ-101 - 25 = 1" NPT PGV globe valve with 1" HFR system, and ¾" outlet 25 PSI regulator

# DRIP CONTROL ZONE KITS

Kits: Commercial  
Flow: 0.5 to 60 GPM

## FEATURES

- Highest quality components
- Factory assembled to save installation time
- Filter Sentry™ diaphragm screen cleaning system (on all models except ICZ-101-LF)
- Wide flow range to cover most micro irrigation applications
- Warranty period: 5 years

## FACTORY INSTALLED OPTIONS

- 25 or 40 PSI regulator

## USER INSTALLED OPTIONS

- Reclaimed water ID handle (P/N 561205)

### ICZ-101

- Factory Installed Filter Sentry
- Pressure regulation: 25 or 40 PSI
- Flow: 2 to 20 GPM (120 to 1,200 GPH)
- Operating pressure: 20 to 120 PSI
- Operating temperature: up to 120° F
- 150 mesh; 100 microns stainless steel screen
- 1" inlet and 1" outlet

### ICZ-101-LF

- Pressure Regulation: 25 or 40 PSI
- Flow 0.5 to 15 GPM (30 to 900 GPH)
- Operating Pressure: 20 to 120 PSI
- Operating temperature: up to 120° F
- 150 mesh; 100 microns stainless steel screen
- 1" inlet and  $\frac{3}{4}$ " outlet



**ICZ-101**

Height: 6 $\frac{3}{4}$ "  
Width: 4"  
Length: 14"  
1" inlet x 1" outlet



**ICZ-101-LF**

Height: 7"  
Width: 4"  
Length: 10 $\frac{1}{2}$ "  
1" inlet x  $\frac{3}{4}$ " outlet



**ICZ-101-LF-R**

Height: 7"  
Width: 4"  
Length: 10 $\frac{1}{2}$ "  
1" inlet x  $\frac{3}{4}$ " outlet

## SOLENOID OPERATING SPECIFICATIONS

- Heavy-duty solenoid: 24 VAC
    - 350 mA inrush current, 190 mA holding current, 60 cycles
    - 370 mA inrush current, 210 mA holding current, 50 cycles
- = Additional charts on page 168

## DRIP CONTROL ZONE KITS - SPECIFICATION BUILDER: ORDER 1 + 2

1 Model	2 Options
<b>ICZ-101</b> = 1" ICV Filter Sentry globe valve with 1" HY100 filter and regulator	<b>25</b> = 25 PSI regulator
<b>ICZ-101-LF</b> = 1" ICV globe valve with 1" HFR-100-075 filter regulator	<b>40</b> = 40 PSI regulator
<b>ICZ-101-LF-R</b> = 1" ICV globe valve with 1" HFR-100-075 filter regulator (reclaimed model)	

### Example:

**ICZ-101-40** = 1" ICV Filter Sentry globe valve with 1" HY100 filter and regulator, and 1" outlet 40 PSI regulator

# DRIP CONTROL ZONE KITS

Kits: **Commercial**  
Flow: **20 GPM to 100 GPM**

## FEATURES

- Highest quality components
- Factory assembled to save installation time
- Filter Sentry™ diaphragm screen cleaning system
- Medium to High Flow range for larger applications
- Warranty period: 5 years

## USER INSTALLED OPTIONS

- Reclaimed water ID handle (P/N 561205)

### ICZ-151

- Factory Installed Filter Sentry
- Pressure regulation: 40 PSI
- Flow: 20 to 60 GPM (1,200 to 3,600 GPH)
- Operating pressure: 20 to 120 PSI
- Operating temperature: up to 120° F
- 120 mesh; 125 microns stainless steel screen
- 1½" inlet and dual 1" outlets

### ICZ-151-XL

- Factory Installed Filter Sentry
- Pressure regulation: 40 PSI
- Flow: 20 to 60 GPM (1,200 to 3,600 GPH)
- Operating pressure: 20 to 120 PSI
- Operating temperature: up to 120° F
- 120 mesh; 125 microns stainless steel screen
- 1½" inlet and 2" outlet

### ICZ-201

- Factory Installed Filter Sentry
- Pressure regulation: 40 PSI
- Flow: 40 to 100 GPM (1,200 to 3,600 GPH)
- Operating pressure: 40 to 120 PSI
- Operating temperature: up to 120° F
- 120 mesh; 125 microns stainless steel screen
- 2" inlet x 2" outlets



### ICZ-151

Height: 12"  
Width: 12"  
Length: 22"  
1½" inlet x Dual 1" outlets



### ICZ-151-XL

Height: 12"  
Width: 5½"  
Length: 22½"  
1½" inlet x single 2" outlet

### ICZ-201

Height: 12"  
Width: 5½"  
Length: 22½"  
1½" inlet x single 2" outlet

## SOLENOID OPERATING SPECIFICATIONS

- Heavy-duty solenoid: 24 VAC
  - 350 mA inrush current, 190 mA holding current, 60 cycles
  - 370 mA inrush current, 210 mA holding current, 50 cycles
- = *Additional charts on page 168*

### DRIP CONTROL ZONE KITS

Model	Description
<b>ICZ-151</b>	1½" ICV globe valve with 1½" filter system
<b>ICZ-151-XL</b>	1½" ICV globe valve with 1½" filter and single 2" regulator
<b>ICZ-201</b>	2" ICV globe valve with 2" filter and single 2" regulator

System: Filtration and Pressure Regulation for Commercial and Residential Systems

# DRIP CONTROL ZONE COMPONENTS

## FEATURES

- Factory-assembled and water-tested
- Highest quality components (stainless steel filter screen, standard flush cap, top-of-the-line regulator)
- Wide flow range to cover most micro irrigation applications
- Warranty period: 2 years

## HFR-100-075, HFR-075

- Hunter Filter Regulators
- Pressure regulation: 25 or 40 PSI
- Flow: 0.5 to 15 GPM (30 to 900 GPH)
- Operating pressure: 20 to 120 PSI
- Operating temperature: up to 120° F
- 150 mesh; 100 microns stainless steel screen

## HUNTER Y-FILTER

- Filters without built-in regulation
- All non-regulated Y-filters are MPT x MPT configuration
- $\frac{3}{4}$ " and 1" HY have 150 mesh stainless steel screen
- 1 $\frac{1}{2}$ " and 2" HY have 120 mesh stainless steel screen
- Flow:  $\frac{3}{4}$ ", 1" up to 20 GPM
  - 1 $\frac{1}{2}$ " up to 60 GPM
  - 2" up to 100 GPM
- Filter HY-100 1" Male NPT
- Filter HY-100-075 1" Male NPT inlet x  $\frac{3}{4}$ " Male outlet
- Filter HY-075  $\frac{3}{4}$ " Male
  - Filter only (no regulation)
  - Extra large 150 mesh; 100 microns stainless steel screen
- Filter HY-151 1 $\frac{1}{2}$ " Male NPT
  - Filter only (no regulation)
  - Extra large 120 mesh; 125 microns stainless steel screen
- Maximum pressure: 120 PSI



HFR-100-075-25

HFR-100-075-40

Height: 7"  
Width: 2 $\frac{3}{4}$ "  
Length: 6 $\frac{1}{4}$ "  
1" inlet x  $\frac{3}{4}$ " outlet



HFR-075-25

HFR-075-40

Height: 7"  
Width: 2 $\frac{3}{4}$ "  
Length: 6 $\frac{1}{4}$ "  
 $\frac{3}{4}$ " inlet x  $\frac{3}{4}$ " outlet



HY-075, HY-100,

HY-100-075

Height: 6"  
Width: 3"  
Length: 5"

HY-151

Height: 11"  
Width: 4.5"  
Length: 8"

## HUNTER FILTER REGULATORS AND Y-FILTERS

Model	Description
HFR-075-25	$\frac{3}{4}$ " inlet x $\frac{3}{4}$ " outlet, regulated at 25 PSI
HFR-075-40	$\frac{3}{4}$ " inlet x $\frac{3}{4}$ " outlet, regulated at 40 PSI
HFR-100-075-25	1" inlet x $\frac{3}{4}$ " outlet, regulated at 25 PSI
HFR-100-075-40	1" inlet x $\frac{3}{4}$ " outlet, regulated at 40 PSI
HY-075	$\frac{3}{4}$ " inlet/outlet
HY-100	1" inlet/outlet
HY-100-075	1" inlet x $\frac{3}{4}$ " outlet
HY-151	1 $\frac{1}{2}$ " inlet/outlet
HY-201	2" inlet/outlet

# MICRO SPRAYS

Uses: **Trees, Shrubs, Containers, and Flower Beds**

## SOLO-DRIP

- Eight streams of water for accurate watering
- Fingertip cap control for flow and radius adjustment
- Operating specifications: 15 to 30 PSI
- Warranty period: 1 year

### SOLO-DRIP PERFORMANCE DATA

Pressure PSI	Flow GPH	Throw Diameter ft.
15	0-11	0-1.5
20	0-12.5	0-1.9
30	0-15.7	0-2.7

**Note:** Adjustable to Maximum (approx. 20 clicks)

## HALO-SPRAY

- Large diameter, umbrella of water
- Adjust radius as needed
- Combine several for a “blanket” of water
- Operating specifications: 15 to 30 PSI
- Warranty period: 1 year

### HALO-SPRAY PERFORMANCE DATA

Pressure PSI	Flow GPH	Throw Diameter ft.
15	0-14	0-5.8
20	0-16	0-7.7
30	0-20	0-11.5

**Note:** Adjustable to Maximum (approx. 14 clicks)

## TRIO-SPRAY

- Full-, half-, and quarter-circle configurations
- Functions like big sprays on a micro level
- Control knob for specific adjustment
- Operating specifications: 10 to 30 PSI
- Warranty period: 1 year

### TRIO-SPRAY PERFORMANCE DATA

Pressure PSI	Flow GPH	Spray Pattern ft.		
		Diameter in Throw 360° x 18 Hole	Radius of Throw	
			180°	90°
10	0-16.7	0-17	0-7	0-6
15	0-20.3	0-19	0-8	0-7
20	0-23.4	0-20	0-9	0-8
25	0-26.1	0-22	0-10	0-9
30	0-28.6	0-23	0-11	0-10

#### Accessories

Pair with  $\frac{1}{4}$ " tubing or with Rigid Risers for added flexibility and better water application.



SD-T



SD-B



SD-B-STK  
Height: 6.0"



HS-T



HS-B



HS-B-STK  
Height: 6.0"



TS-T-F



TS-T-H



TS-T-Q



# RZWS

Size: **10", 18", 36"**  
 Flow: **0.25 or 0.50 GPM**

## FEATURES

- Patented StrataRoot™ baffles divert water to the root zone while adding strength to the unit
- Durable locking cap
- Pressure-compensating bubbler
- Built-in Hunter Swing Joint for direct installation to ½" PVC fitting
- Pre-assembled watering system for fast installation
- Warranty period: 2 years

## OPERATING SPECIFICATIONS

- Bubbler flow rates: 0.25 or 0.50 GPM
- Recommended pressure range: 15 to 70 PSI

## FACTORY INSTALLED OPTIONS

- Check valve
- Locking reclaimed purple cap

## USER INSTALLED OPTIONS

- Fabric sleeve that helps prevent soil intrusion in sandy areas for 18" and 36" models (P/N RZWS-SLEEVE)
- Replacement cap for 18" and 36" models (P/N 913300SP)
- Locking reclaimed purple cap for 18" and 36" models (P/N 913301SP)
- Reclaimed water purple cap for 10" (P/N RZWS10-RCC)

**RZWS-10**

Diameter: 2"  
 Length: 10"

**RZWS-18**

Tube Diameter: 3"  
 Cap Diameter: 4.75"  
 Length: 18"

**RZWS-36**

Tube Diameter: 3"  
 Diameter: 4.75"  
 Length: 36"



Diameter: 2"  
 Length: 9"



**Reclaimed models available**  
**Add -R to model number**

**ROOT ZONE WATERING SYSTEM - SPECIFICATION BUILDER:** Order 1 + 2 + 3

1 Model	2 Bubbler Flow Rate	3 Options
<b>RZWS-10</b> = 10" Root Zone Watering System	<b>25</b> = 0.25 GPM	(blank) = No option
<b>RZWS-18</b> = 18" Root Zone Watering System	<b>50</b> = 0.50 GPM	<b>CV</b> = Check valve
<b>RZWS-36</b> = 36" Root Zone Watering System	(blank) = No bubbler or swing joint	<b>R</b> = Reclaimed cap <b>CV-R</b> = Check valve with reclaimed cap

**Examples:**

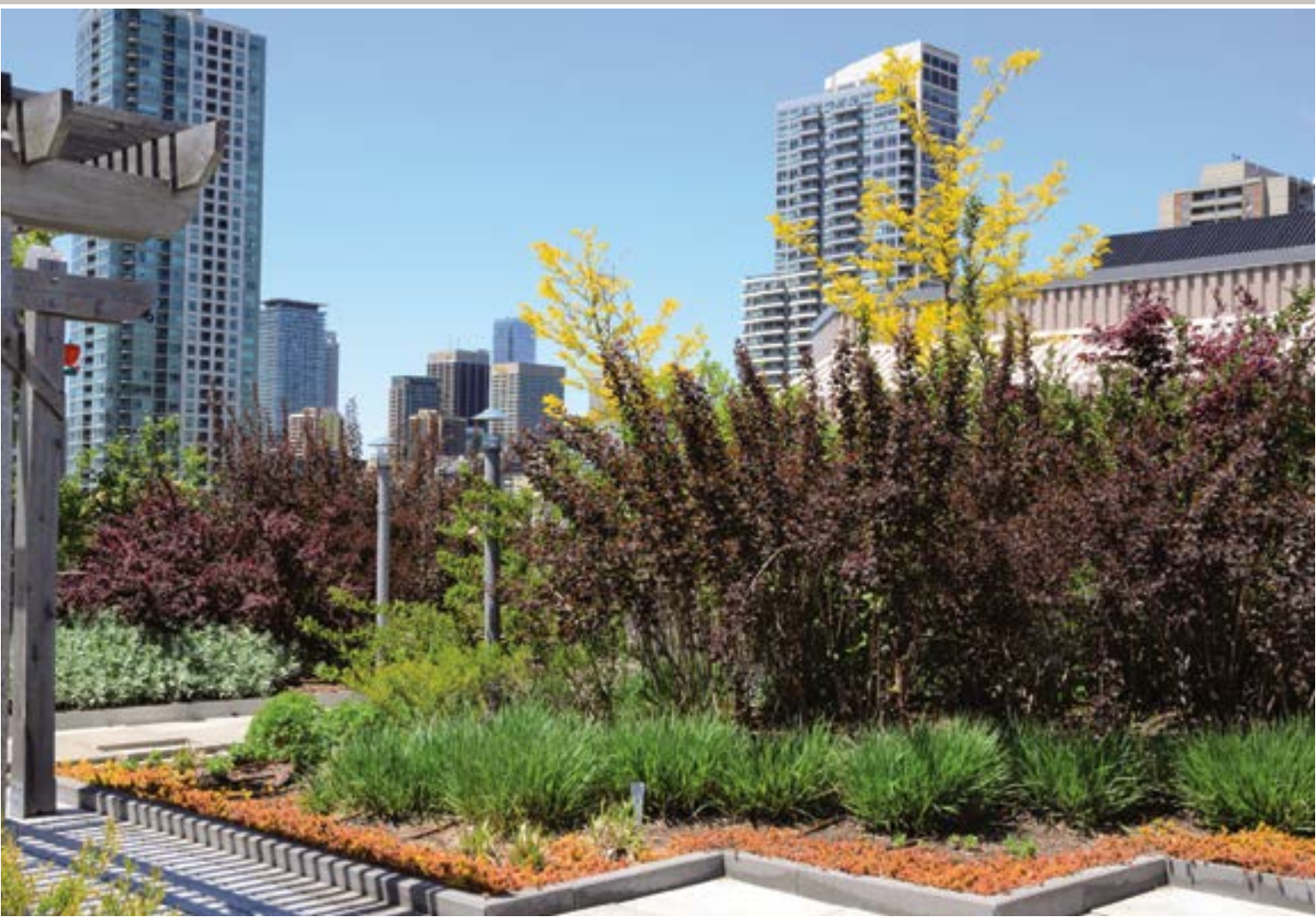
RZWS-18 - 25 = 18" Root Zone Watering System at 0.25 GPM

RZWS-10 - 50 - CV = 10" Root Zone Watering System at 0.50 GPM, with check valve

RZWS-36 - 25 - CV-R = 36" Root Zone Watering System at 0.25 GPM, with check valve and reclaimed cap

**ADDITIONAL OPTIONS (SPECIFY SEPARATELY)**

**RZWS-SLEEVE** = Field-installed sleeve made from filter fabric



## RAISE THE ROOF & ROLL OUT THE CARPET

*Eco-Mat® is the ideal solution for any green roof drip application*

Green roofs are a key component of sustainable urban environments. They keep buildings cool, increase biodiversity, reduce the urban heat island effect, and improve air quality.

Our revolutionary Eco-Mat uses a specially engineered combination of inline emitter tubing and fleece carpet to evenly disperse water directly to the root zone in subsurface applications. This one-of-a-kind product allows you to use drip irrigation in highly porous soils where other micro products fail by:

- Reducing water loss caused by windy conditions.
- Holding water for use by plants.
- Providing maximum efficiency.

Eco-Mat ensures any green roof anywhere in the world will thrive, bringing a whole new meaning to living green.





SECTION 09:

# RECLAIMED

RECLAIMED

# EMBRACE THE POWER OF PURPLE

with our complete line of reclaimed water products

## ROTORS



PGJ	PGP ULTRA	I-20	I-25	I-40	I-90
PGJ-00-R	PGP-00-CV-R	I-20-00-R	I-25-04-R	I-40-04-SS-R	I-90-ARV
PGJ-04-R	PGP-04-CV-R	I-20-04-R	I-25-04-SS-R	I-40-04-SS-ON-R	I-90-3RV
PGJ-06-R	PGP-12-CV-R	I-20-04-SS-R	I-25-06-R	I-40-06-SS-R	
PGJ-12-R	PGP-04-CV-R-PRB	I-20-04-R-PRB	I-25-06-SS-R	I-40-06-SS-ON-R	
		I-20-04-SS-R-PRB			
		I-20-06-R			
		I-20-06-SS-R			
		I-20-06-R-PRB			
		I-20-06-SS-R-PRB			
		I-20-12-R			

### Rotors Key

00 - Shrub  
04 - 4" pop-up  
06 - 6" pop-up

12 - 12" pop-up  
CV - Check valve  
SS - Stainless steel

ON - Opposing nozzles  
PRB - Pressure  
regulated body

ARV - Adjustable arc  
3RV - Full-circle

## SPRAYS



PRO-SPRAY	PRO-SPRAY PRS30	PRO-SPRAY PRS40	BUBBLERS
PROS-00-R	PROS-00-PRS30-R	PROS-00-PRS40-R	PCB-25-R
PROS-04-CV-R	PROS-04-PRS30-CV-R	PROS-04-PRS40-CV-R	PCB-50-R
PROS-06-CV-R	PROS-06-PRS30-CV-R	PROS-06-PRS40-CV-R	PCB-10-R
PROS-12-CV-R	PROS-12-PRS30-CV-R	PROS-12-PRS40-CV-R	PCB-20-R
PROS-RC-CAP (snap-on)			
458520 = ID cap (threaded)	458560 = ID cap	458562 = ID cap	

### Sprays Key

00 - Shrub  
04 - 4" pop-up  
06 - 6" pop-up

12 - 12" pop-up  
CV - Check valve

## BUBBLERS



BUBBLERS
PCB-25-R
PCB-50-R
PCB-10-R
PCB-20-R

### Bubblers Key

25 - 0.25 GPM  
50 - 0.50 GPM  
10 - 1.00 GPM  
20 - 2.00 GPM

## VALVES

				
<b>PGV</b>	<b>ICV</b>	<b>IBV</b>	<b>QUICK COUPLER</b>	<b>DRIP CONTROL ZONE KITS ID HANDLE AND FILTER BONNET</b>
<b>PGV-100G-R</b>	<b>ICV-151G-FS-R</b>	<b>IBV-101G-FS-R</b>	<b>HQ-33DLRC-R</b>	<b>269205</b> = PGV-101 series
<b>PGV-101G-R</b>	<b>ICV-201G-FS-R</b>	<b>IBV-151G-FS-R</b>	<b>HQ-44LRC-R</b>	<b>561205</b> = ICV-101-201 series
<b>PGV-100A-R</b>	<b>561205</b> = ICV-101-201 series	<b>IBV-201G-FS-R</b>	<b>HQ-44LRC-AW-R</b>	<b>133801SP</b> = Reclaimed filter bonnet
<b>PGV-101A-R</b>	<b>ID handle</b>	<b>IBV-301G-FS-R</b>	<b>HQ-5LRC-R</b>	
<b>PGV-100JT-R</b>	<b>515005</b> = ICV-301 series			
<b>PGV-101JT-R</b>	<b>ID handle</b>			
<b>269205</b> = PGV-101 series				
<b>ID handle</b>				
<b>607105</b> = PGV-151-201				
<b>series ID handle</b>				

### Valves Key

FS - Filter Sentry™

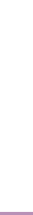
LRC - Locking rubber cover

RC - Rubber cover

AW - ACME key with anti-rotation wheels

\* Note: PGV and IBV purple tags user installed options

## MICRO

			
<b>IH RISERS</b>	<b>RZWS</b>	<b>PLD</b>	<b>MULTI-PURPOSE BOX</b>
<b>IH-FIT-3850-R</b>	<b>RZWS-10-R</b>	<b>PLD-04-12-250-R</b>	<b>MB-0811-R</b>
<b>IH-RISER-12-R</b>	<b>RZWS-10-25-R</b>	<b>PLD-04-18-250-R</b>	<b>MB-LID-R</b> (lid only)
<b>IH-RISER-18-R</b>	<b>RZWS-10-50-R</b>	<b>PLD-04-24-250-R</b>	
<b>IH-RISER-24-R</b>	<b>RZWS-10-25-CV-R</b>	<b>PLD-04-12-1K-R</b>	
	<b>RZWS-10-50-CV-R</b>	<b>PLD-04-18-1K-R</b>	
	<b>RZWS-18-R</b>	<b>PLD-04-24-1K-R</b>	
	<b>RZWS-18-25-R</b>	<b>PLD-06-12-250-R</b>	
	<b>RZWS-18-50-R</b>	<b>PLD-06-18-250-R</b>	
	<b>RZWS-18-25-CV-R</b>	<b>PLD-06-24-250-R</b>	
	<b>RZWS-18-50-CV-R</b>	<b>PLD-06-12-1K-R</b>	
		<b>PLD-06-18-1K-R</b>	

### Micro Key

**IH Risers**

12 - 12" riser  
18 - 18" riser  
24 - 24" riser

**RZWS**

10 - 10" length  
18 - 18" length  
36 - 36" length

**PLD**

BLNK - No emitter  
PLD-04 - 0.4 GPH  
PLD-06 - 0.6 GPH

**PLD**

1.0 GPH  
12 - 12" spacing  
18 - 18" spacing

**PLD**

24 - 24" spacing  
250 - 250' length  
500 - 500' length

1,000' length



# SECTION 10: **ACCESSORIES**



# ACCESSORIES

## DBRY-6

### Models

- DBRY100: Bulk 100 connectors (100 tubes loose in box, plus inner box with 100 wire nuts)
- DBRY2X25: 25 x 2-packs (2 tubes and 2 wire nuts in a plastic bag, x 25 units)

### Features

- UL Listed for 600 Volts direct burial
- Improved red-and-yellow wire nut, eliminating the need for two different sizes
- A snap-lock feature that secures the wire nut in the bottom of the light blue waterproof tube
- 3 wire exit cutouts in the strain relief cap, to ease wire routing
- Meets Directive 2006/95/EC and IEC standards EN61984:2009, EN60998-1:2004, and EN60998-2-4:2005



### Waterproof Wire Connectors

DBRY100, DBRY2X25

## HCV

### Models

- HC-50F-50F: ½" Female inlet x ½" Female outlet
- HC-50F-50M: ½" Female inlet x ½" Male outlet
- HC-75F-75M: ¾" Female inlet x ¾" Male outlet

### Features

- Adjustment access through top of valve
- Adjusts to compensate for elevational changes up to 32': Maximum flexibility
- Variety of inlet and outlet options: Reduces need for additional fittings
- Meets schedule 80 specifications: Durable under high pressure

Pressure loss charts for HCV products on page 180



### HCV Check Valve

Overall height: 3"



### Spiral Barb Elbows

HSBE-TOOL, HSBE-050, HSBE-075

## HUNTER SPIRAL BARB ELBOWS

### Models

- HSBE-050: ½" male NPT x spiral barb elbow
- HSBE-075: ¾" male NPT x spiral barb elbow
- HSBE TOOL: Insert tool

### Features

- For use with FLEXsg Tubing
- Acetal material for sharp barbs
- Operating pressure up to 80 PSI
- Compatible with FLEXsg and other brands

## FLEXsg TUBING

### Model

- FLEXSG: 100' roll
- FLEXSG-18: 18" pre-cut lengths

### Features

- Engineered to resist kinking
- Inside diameter: 0.49"
- Operating pressure: up to 80 PSI
- Linear low-density polyethylene material
- Meets ASTM D2104, D2239, D2737



### FLEXsg Tubing

100' and 18" pre-cut lengths

# ACCESSORIES

## SJ SWING JOINT

### Models

- SJ-506:  $\frac{1}{2}$ " threaded x 6" length standard
- SJ-7506:  $\frac{1}{2}$ " x  $\frac{3}{4}$ " threaded x 6" length
- SJ-706:  $\frac{3}{4}$ " threaded x 6" length
- SJ-512:  $\frac{1}{2}$ " threaded x 12" length
- SJ-7512:  $\frac{1}{2}$ " x  $\frac{3}{4}$ " threaded x 12" length
- SJ-712:  $\frac{3}{4}$ " threaded x 12" length

### Features

- Unique leak-free swivel ells on both ends can be installed in any position for maximum versatility
- Pressure rated to 150 PSI

Pressure loss charts for SJ products on page 180

## SPOTSHOT HOSE-END NOZZLE

### Models

- $\frac{3}{4}$ " Hose thread inlet – P/N 160700
- 1" Hose thread inlet – P/N 160705

### Features

- Variable nozzle stream choices:
- Fan – Broad light stream for turf hot spots
- Soak – Medium stream for dust control areas
- Jet – Tight focused stream for power washing

### Operating Specifications

- Flow – 35 GPM at 80 PSI\*

\* Not recommended for residential use with regulated, low pressure or low flow conditions.



### SJ Swing Joint

6" and 12" links



### SpotShot Hose-End Nozzle

$\frac{3}{4}$ " P/N 160700

1" P/N 160705

# TOOLS



**Hunter Wrench**  
P/N 172000



**"T" Handle Tool**  
P/N 053191



**Pitot Gauge**  
P/N 280100



**MP Gauge Assembly**  
P/N MPGauge  
(For use with MP Rotators  
or standard nozzles)



**Hand Pump**  
P/N 460302



**MP Tool**  
P/N MPTOOL



**Nozzle Insertion Collar**  
P/N 123200



**ST1600 Tool**  
P/N 517600



**Hunter Emitter Multi-Tool**  
P/N HEMT  
(Punches pilot holes and pellets,  
inserts and removes emitters,  
cuts tubing)



**Pocket Punch**  
P/N POCKETPUNCH  
(Punches, inserts, and  
removes emitters)



SECTION 11:

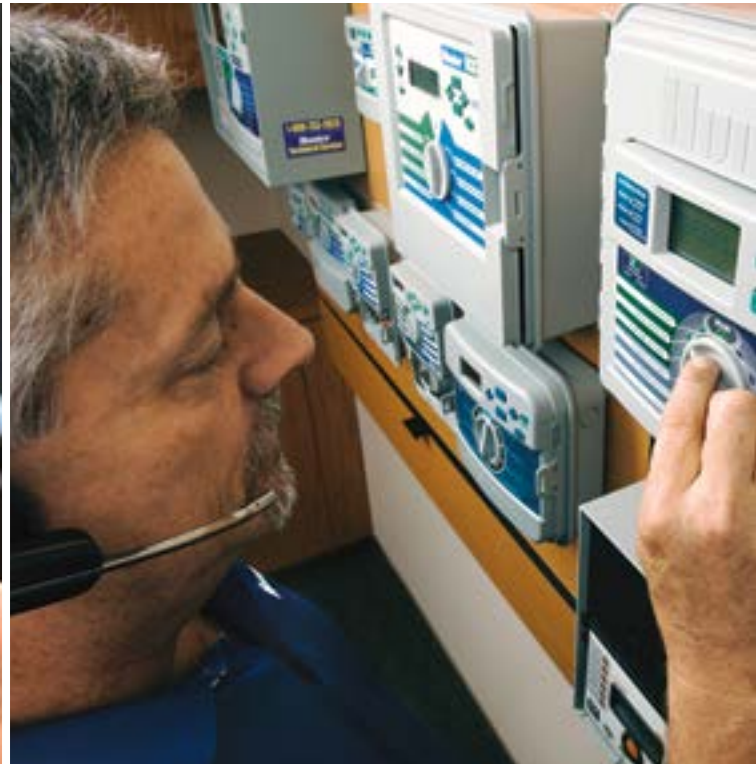
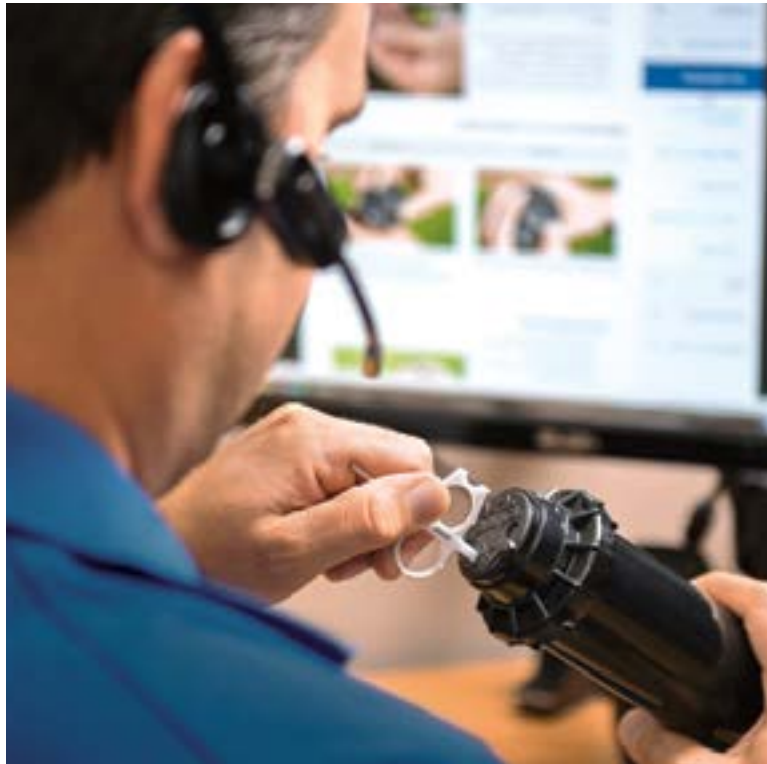
# TECHNICAL INFORMATION



TECHNICAL

# HUNTER

## Technical Services



Our Hunter Technical Service Team has more than 197 years of combined industry expertise.

**Anyone can sell you products.** At Hunter, we've always believed the difference lies in providing world-class product support to make your job easier. When you need technical help, whether it's to ask a quick question or to get product-specific troubleshooting assistance, you can count on Hunter's Technical Services Team to provide the best support in the industry. Our knowledgeable experts are always available to help you.

**In addition,** our Field Service Team provides on-site training and troubleshooting assistance with Central Control, decoder system, and other commercial, residential, municipal, and golf course installations. Their combined experience of 200+ years in the industry is invaluable when you need factory support by phone, remote desktop, or at the job site.

### Contact Us

**Phone:** 1-800-733-2823, Mon-Fri 6 a.m.-4 p.m. PST

**Email:** [hunterechnicalsupport@hunterindustries.com](mailto:hunterechnicalsupport@hunterindustries.com)

**After Hours:** Leave us a voice message and someone from our team will return your call the next business day

### Online Product Information

Visit our Support Library for instructional videos, owner's manuals, installation details, articles, and more.

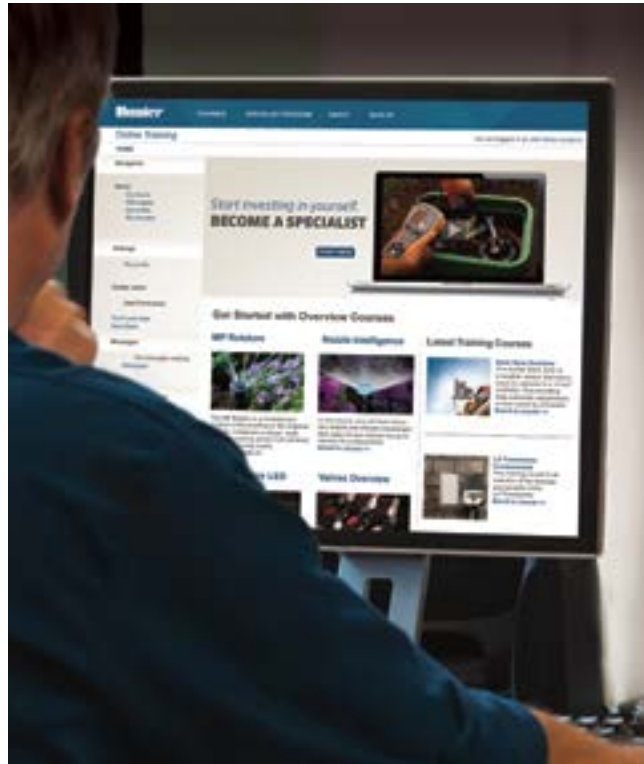
Rotors, Controllers, Sensors, Drip/Micro Irrigation, Valves, Sprays, Nozzles, FX Luminaire, and Water Management Software

[www.hunterindustries.com/support](http://www.hunterindustries.com/support)

### Hablamos Español

Tenemos varios técnicos que hablan Español para ayudarle. Soporte por línea esta disponible también:

[www.hunterindustries.com/es/support](http://www.hunterindustries.com/es/support)



### To get started:

#### 1. Access the training website:

- Visit [www.training.hunterindustries.com](http://www.training.hunterindustries.com)
- Log in or create a new account
- Click on courses, enroll at no cost, watch the training module, and take the quiz

#### 2. Take courses for the level you choose:

- Click on the Specialist Program and choose the level you need
- Click on the courses required for each level and enroll in the courses
- Watch the training module and take the quiz

#### 3. Apply for your certificate:

- Submit the Completion Notification Form for each level
- Obtain your certificate and use your membership card. You may use your certificates to apply for Continuing Education Unit Credits through the Irrigation Association

# PRODUCT

## Specialist Program

This unique training program is designed to equip contractors, distributors, and other professionals with the knowledge to become familiar with Hunter products.

### Choose from three levels of training:

**Technician Level:** Basic knowledge of the entire Hunter product line

**Specialist Level:** In-depth knowledge on a particular product

**Expert Level:** Thorough knowledge on a product category

# REPLACEMENT GUIDE

Bringing together a combination of intelligent design, carefully controlled manufacturing, and regular testing to ensure conformity to the strictest standards, Hunter has been able to create truly exceptional nozzles. Essentially, we have made the science of developing superior nozzles—and thus, superior sprinklers—look easy. In the process, we have also made it easy for you to determine which of these high performance sprinklers can be used to replace other brands. Simply consult the following replacement guide to find the appropriate Hunter sprinkler for any irrigation need.

PGJ GEAR DRIVEN ROTARY SPRINKLERS			PGP® GEAR DRIVEN ROTARY SPRINKLERS			PGP® GEAR DRIVEN ROTARY SPRINKLERS		
To Replace	Use Hunter Nozzle		To Replace	Use Hunter Nozzle		To Replace	Use Hunter Nozzle	
RAIN BIRD®	● Red	RAIN BIRD®	● Red	● Blue	TORO®	● Red	● Blue	
3500	0.75	0.75	Mini-Paw 15103	07 (Black)	6	300/340	308-XX-02	4
	1	1.0		09 (Green)	7	Stream Rotor	308-XX-03	1.5
	1.5	1.5	Maxi-Paw 2045	06 (Red)	5	316-XX-02	7	3.0
	2	2.0		07 (Black)	6	316-XX-03	7	3.0
	3	3.0		08 (Blue)	8	XP-300 Series	XP-300-090-07	10
	4	4.0		10 (Yellow)	9	180-07	8.0	8.0
T-Bird T-22	.65 (Blue)	0.75		12 (Beige)	10	360-07	7	3.0
	1.0 (Red)	1.0	R-50	1.5 (Black)	5	XP-300-090-09	5	2.0
	1.3 (Black)	1.5		2.0 (Brown)	7	180-09	8	4.0
	2.0 (Brown)	2.0		3.0 (Gray)	8	360-09	11	--
	2.5 (Gray)	2.5		4.0 (Yellow)	9	XP-300-090-10	5	2.0
	4.0 (Yellow)	4.0		6.0 (Green)	10	180-10	9	5.0
T-Bird T-30	1.0 (Red)	1.0	T-Bird T-30	1.3 (Black)	4	360-10	12	--
	1.3 (Black)	1.5		2.5 (Gray)	6	Super 600	1.3	1.5
	2.0 (Brown)	2.0		5.0 (Green)	9	2.5	7	3.0
	2.5 (Gray)	2.5	5000	1.5	4.0	5.0	10	8.0
	4.0 (Yellow)	4.0		2.0	5	6.0	10	8.0
	5.0 (Green)	5.0		3.0	7	Super 700	1.3	1.5
To Replace	Use Hunter Nozzle			4.0	3.0	1.5	4	1.5
TORO®	● Red			6.0	8.0	2.0	5	2.0
300/340	1	0.75		8.0	10	3.0	7	3.0
Stream Rotor	2	1.5	5505	2	5	4.5	8	4.0
	3	3.0		3	6	6.0	9	5.0
To Replace	Use Hunter Nozzle			4	7	7.5	10	8.0
NELSON®	● Red			5	8	9.0	11	8.0
5500	#51	0.75		6	9	Super 800	0.50	--
	#52	1.5		8	10	0.75	2	--
	#53	2.0		10	10	1.0	4	1.5
	#54	2.5		12	11	2.0	6	2.0
To Replace	Use Hunter Nozzle		K-RAIN®	0.50	1	2.5	7	2.5
	● Red			0.75	2	3.0	8	3.0
				1.0	4	4.0	9	4.0
				2.0	6	6.0	10	6.0
				2.5	7	8.0	11	8.0
			RPS75	3.0	8	TR50	1.0	--
				4.0	9		1.5	1.5
				6.0	10		2.0	2.0
				8.0	11		3.0	3.0
							4.5	4.0
							6.0	6.0
							7.5	8.0
							9.0	11
								8.0

# REPLACEMENT GUIDE

PGP® ULTRA / I-20 GEAR DRIVEN ROTARY SPRINKLERS		
To Replace	Use Hunter Nozzle	● Blue
RAIN BIRD®		
Mini-Paw 15103	07 (Black)	2.5
	09 (Green)	3.0
Maxi-Paw 2045	06 (Red)	2.0
	07 (Black)	2.5
	08 (Blue)	4.0
	10 (Yellow)	5.0
	12 (Beige)	8.0
R-50	1.5 (Black)	2.0
	2.0 (Brown)	3.0
	3.0 (Gray)	4.0
	4.0 (Yellow)	5.0
	6.0 (Green)	8.0
T-Bird T-30	1.3 (Black)	1.5
	2.5 (Gray)	2.5
	5.0 (Green)	5.0
5000	1.5	1.5
	2.0	2.0
	3.0	3.0
	4.0	4.0
	6.0	5.0
	8.0	8.0
5505	2	2.0
	3	2.5
	4	3.0
	5	4.0
	6	5.0
	8	8.0
	10	8.0
	12	8.0

To Replace	Use Hunter Nozzle	● Blue
K-RAIN®		
RPS75	0.50	--
	0.75	--
	1.0	1.5
	2.0	2.0
	2.5	2.5
	3.0	3.0
	4.0	4.0
	6.0	6.0
	8.0	8.0

PGP® ULTRA / I-20 GEAR DRIVEN ROTARY SPRINKLERS		
To Replace	Use Hunter Nozzle	● Blue
TORO®		
300/340	308-XX-02	1.5
Stream Rotor	308-XX-03	3.0
	316-XX-02	3.0
	316-XX-03	8.0
XP-300 Series	XP-300-090-07	1.5
	180-07	3.0
	360-07	8.0
	XP-300-090-09	2.0
	180-09	4.0
	360-09	--
	XP-300-090-10	2.0
	180-10	5.0
	360-10	--
Super 600		
	1.3	1.5
	2.5	3.0
	5.0	8.0
	6.0	8.0
Super 700		
	1.3	1.5
	1.5	1.5
	2.0	2.0
	3.0	3.0
	4.5	4.0
	6.0	5.0
	7.5	8.0
	9.0	8.0
Super 800		
	0.50	--
	0.75	--
	1.0	1.5
	2.0	2.0
	2.5	2.5
	3.0	3.0
	4.0	4.0
	6.0	6.0
	8.0	8.0
TR50		
	1.0	--
	1.5	1.5
	2.0	2.0
	3.0	3.0
	4.5	4.0
	6.0	6.0
	7.5	8.0
	9.0	8.0

## SPRAY SPRINKLERS

To Replace	Use Hunter Product	Nozzles
ANY MFRS NOZZLES		
Nozzles	8' Radius	8A
	10' Radius	10A
	12' Radius	12A
	15' Radius	15A
	17' Radius	17A
Rain Bird 1800	Pro-Spray	
1800 SAM	Pro-Spray-CV	
1800 SAM PRS	Pro-Spray-PRS30-CV	
Uni-Spray	PS Ultra	

# REPLACEMENT GUIDE

## I-25 GEAR DRIVEN ROTARY SPRINKLER

To Replace	Use Hunter Nozzle	
RAIN BIRD®		
FALCON	4 (Black)	4 (Yellow)
	6 (Lt. Blue)	5 (White)
8 (Dk. Green)	7 (Orange)	
10 (Gray)	8 (Lt. Brown)	
12 (Beige)	10 (Lt. Green)	
14 (Lt. Green)	13 (Lt. Blue)	
16 (Dk. Brown)	18 (Red)	
18 (Dk. Blue)	20 (Dk. Brown)	
41-51A	18 x 11.5	20 (Dk. Brown)
41-51A	13 x 11	13 (Lt. Blue)
47A	16	13 (Lt. Blue)
37A	14	8 (Lt. Brown)
7005	4 (Black)	4 (Yellow)
	6 (Lt. Blue)	5 (White)
8 (Dk. Green)	8 (Lt. Brown)	
10 (Gray)	10 (Lt. Green)	
12 (Beige)	13 (Lt. Blue)	
14 (Lt. Green)	15 (Gray)	
16 (Dk. Brown)	18 (Red)	
18 (Dk. Blue)	20 (Dk. Brown)	
8005	12 (Beige)	13 (Lt. Blue)
	14 (Lt. Green)	15 (Gray)
16 (Dk. Brown)	18 (Red)	
18 (Dk. Blue)	20 (Dk. Brown)	
	20 (Dk. Brown)	23 (Dk. Green)
	22 (Yellow)	25 (Dk. Blue)
	24 (Orange)	25 (Dk. Blue)

## I-40 GEAR DRIVEN ROTARY SPRINKLERS

To Replace	Use Hunter Nozzle	
RAIN BIRD®		
41-51A	18 x 11.5	23 (Dk. Green)
41-51A	13 x 11	15 (Gray)
47A-SAM	16	13 (Lt. Blue)
37A	14	10 (Lt. Green)
65 SERIES	16	13 (Lt. Blue)
8005	12 (Beige)	10 (Lt. Green)
	14 (Lt. Green)	15 (Gray)
	16 (Dk. Brown)	15 (Gray)
	18 (Dk. Blue)	23 (Dk. Green)
	20 (Red)	25 (Dk. Blue)
	22 (Yellow)	25 (Dk. Blue)
TALON	14	13 (Lt. Blue)
	16	10 (Lt. Green)
	18	23 (Dk. Green)
	20	25 (Dk. Blue)
	22	25 (Dk. Blue)

## To Replace

To Replace	Use Hunter Nozzle	
TORO®		
640	40	8 (Lt. Brown)
	41	10 (Lt. Green)
	42	13 (Lt. Blue)
	43	15 (Gray)
	44	23 (Dk. Green)

## To Replace

To Replace	Use Hunter Nozzle	
THOMPSON®		
186/7	R-Nozzle	13 (Lt. Blue)
	S-Nozzle	15 (Gray)
	T-Nozzle	15 (Gray)
188/9	U-Nozzle	23 (Dk. Green)
	V-Nozzle	25 (Dk. Blue)

## To Replace

To Replace	All Impact MFRS	
SINGLE NOZZLE		
	15/64"	10 (Lt. Green)
	1/4"	13 (Lt. Blue)
	17/64"	15 (Gray)
	9/32"	15 (Gray)

## To Replace

To Replace	Use Hunter Nozzle	
TORO®		
2001	6 (Yellow)	7 (Orange)
	9 (Red)	8 (Lt. Brown)
12 (Brown)	10 (Lt. Green)	
18 (Blue)	18 (Red)	
24 (Green)	25 (Dk. Blue)	
640	40	8 (Lt. Brown)
	41	10 (Lt. Green)
	42	13 (Lt. Blue)
	43	15 (Gray)
	44	20 (Dk. Brown)

## To Replace

To Replace	Use Hunter Nozzle	
NELSON®		
7000 & 7500	1	7 (Orange)
	2	8 (Lt. Brown)
3	10 (Lt. Green)	
4	13 (Lt. Blue)	
5	15 (Gray)	
6	20 (Dk. Brown)	
7	23 (Dk. Green)	
8	25 (Dk. Blue)	

# REPLACEMENT GUIDE

<b>HQ - KEYS</b>				
To Replace RAIN BIRD®	To Replace TORO®	To Replace BUCKNER	To Replace WEST AG/STORM	Use Hunter
33K, 33DK	075-SLK	QB33K07	4C075, C075	HK-33
44K	100-SLK	QB44K10	4C100, C100	HK-44
4K-Acme	100-AK	QB44KAT10	4C100A, C100A	HK-44A
55K-1		QB5RK10	4C101, C101	HK-55

<b>HQ - SWIVELS</b>				
To Replace RAIN BIRD®	To Replace TORO®	To Replace BUCKNER	To Replace WEST AG/STORM	Use Hunter
SH-0	075-75MHS	HS075	4HS-075, HS075	HS-0
SH-1	075-MHS	HS100	4HS-100, HS-100	HS-1
SH-2	100-MHS	HS101 HS100BS HS101BS	4HS-101, HS-101 4HS-100-BS, HS-100-BS 4HS-101-BS, HS-101-BS	HS-2 HS-1-B HS-2-B

<b>HQ - QUICK COUPLERS</b>				
To Replace RAIN BIRD®	To Replace TORO®	To Replace BUCKNER	To Replace WEST AG/STORM	Use Hunter
3RC	075-SLSC	QB3RC07	4V075-RY, QCV075-R	HQ-3RC
33DRC		QB33RC07	4V133-4A-RY, QCV133-4A-R	HQ-33DRC
33DLRC		QB33LRC07	4V133-4A-RLY, QCV133-4A-RL-2	HQ-33DLRC
33DNP		QB33NP07	4V133-4A-RL-NP, QCV133-4A-N-2	HQ-33DNP
44RC	100-SLSC,	QB44RC10	4V144-RY, QCV-144-R	HQ-44RC
44LRC	100-2SLVC	QB44LRC10	4V144-RLY, QCV-144-RL	HQ-44LRC
44NP	100-SLVLC	QB44N010	4V144-RL-NP, QCV-144-N	HQ-44LRC-R
	100-2SLLVC	QB44RCATAR10		HQ-44RC-AW
4NP-Acme		QB44LRCATAR10		HQ-44LRC-AW
5RC	100-ATLVC	QB44NPATAR10		HQ-44LRC-AW-R
		QBRB5RC10	4V101-RY, QCV-101-R	HQ-5RC
5LRC		QBRB5LRC10	4V101-RLY, QCV-101-RL	HQ-5LRC
5NP		QBRB5NP10	4V101-RL-NP, QCV-101-N	HQ-5LRC-R
5RC-BSP		QBRB5RC10BS	4V101-RY-BS, QCV-101-R-BS	HQ-5RC-BSP
5LRC-BSP		QBRB5LRC10BS	4V101-RLY-BS, QCV-101-RL-BS	HQ-5LRC-BSP
5NP-BSP		QBRB5NP10BS	4V101-RL-NP-BS, QCV-101-N-BS	HQ-5LRC-BSPR

# PRECIPITATION RATES

In this section, the “Sprinkler Spacing Method—Any Arc and Any Spacing” equation is used to calculate precipitation rates. The first set of equations with the ■ shows the precipitation rate for the sprinklers when they are laid out in a square pattern. The next set with the ▲ shows the precipitation rate for the sprinklers laid out in an equilateral triangular spacing pattern. This is the “Sprinkler Spacing Method—Equilateral Triangular Spacing” equation.

What is “precipitation rate”?

If someone said they were caught in a rainstorm that dropped one inch of water in an hour, you would have some idea of how “hard” or “heavily” the rain came down. A rainstorm that covers an area with one inch of water in one hour has a “precipitation rate” of one inch per hour (1 in/hr or 25 mm/hr). Similarly, the precipitation rate is the “speed” at which a sprinkler or an irrigation system applies water.

## Matched Precipitation Rates

A zone or system in which all the heads have similar precipitation rates is said to have “matched precipitation rates.” Systems that have matched precipitation rates reduce wet and dry spots and excessive run times, which lead to high water consumption and increased costs. Knowing that sprinkler spacing, flow rates, and arcs of coverage affect precipitation rates, a general guideline is: as the spray arc doubles, so should the flow.

 90° Arc = 1 GPM  
(0.23 m³/hr; 3.8 l/min)

 180° Arc = 2 GPM  
(0.45 m³/hr; 7.6 l/min)

 360° Arc = 4 GPM  
(0.91 m³/hr; 15.1 l/min)

The flow rate of half-circle heads must be two times the flow rate of the quarter-circle heads, and the full-circle heads must have two times the flow rate of the half-circle heads. In the illustration, the same amount of water is applied to each quarter circle area and precipitation is therefore matched.

## CALCULATING PRECIPITATION RATES

Depending upon the construction of the irrigation system, the precipitation rate may be calculated by either a Sprinkler Spacing or a Total Area method.

### Sprinkler Spacing Method (■)

The precipitation rate should be calculated for each individual zone. If all sprinkler heads on the zone have the same spacing, flow rate, and arc of coverage, use one of the following formulas:

### Any Arc and Any Spacing (■):

$$P.R. (\text{in/hr}) = \frac{\text{Flow Rate (GPM) for any Arc} \times 34,650}{\text{Degrees of Arc} \times \text{Head Spacing (ft.)} \times \text{Row Spacing (ft.)}}$$

$$P.R. (\text{mm/hr}) = \frac{\text{Flow Rate (m}^3/\text{hr) for any Arc} \times 360,000}{\text{Degrees of Arc} \times \text{Head Spacing (m)} \times \text{Row Spacing (m)}}$$

$$P.R. (\text{l/min}) = \frac{\text{Flow Rate (l/min) for any Arc} \times 21,600}{\text{Degrees of Arc} \times \text{Head Spacing (m)} \times \text{Row Spacing (m)}}$$

### Sprinkler Spacing Method (▲)

The precipitation rate should be calculated for each individual zone. If all sprinkler heads on the zone have the same spacing, flow rate, and arc of coverage, use one of the following formulas:

### Equilateral Triangular Spacing (▲):

$$P.R. (\text{in/hr}) = \frac{\text{Flow Rate (GPM) for any Arc} \times 34,650}{\text{Degrees of Arc} \times (\text{Head Spacing})^2 \times 0.866}$$

$$P.R. (\text{mm/hr}) = \frac{\text{Flow Rate (m}^3/\text{hr) for any Arc} \times 360,000}{\text{Degrees of Arc} \times (\text{Head Spacing})^2 \times 0.866}$$

$$P.R. (\text{l/min}) = \frac{\text{Flow Rate (l/min) for any Arc} \times 21,600}{\text{Degrees of Arc} \times (\text{Head Spacing})^2 \times 0.866}$$

### Total Area Method

The precipitation rate for a “system” is the average precipitation rate of all sprinklers in an area, regardless of the spacing, flow rate, or arc for each head. The Total Area Method calculates all the flows of all of the heads in any given area.

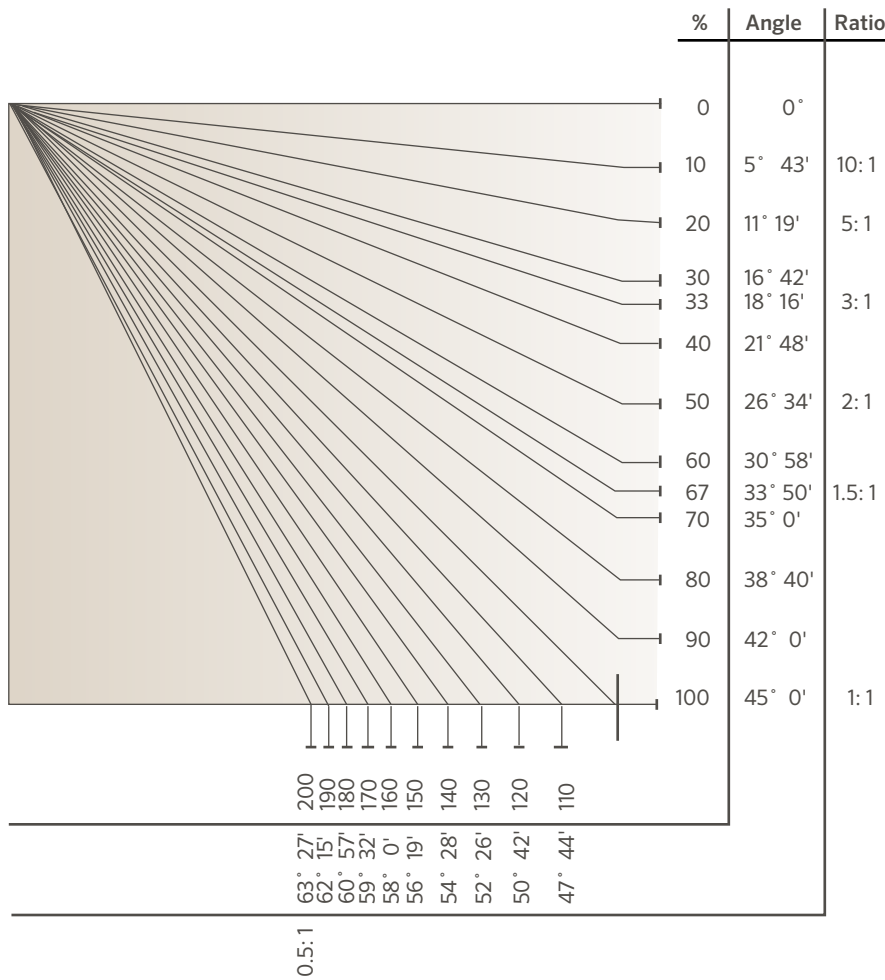
$$P.R. (\text{in/hr}) = \frac{\text{Flow (GPM)} \times 96.25}{\text{Total Area (ft.)}}$$

$$P.R. (\text{mm/hr}) = \frac{\text{Flow (m}^3/\text{hr)} \times 1,000}{\text{Total Area (m}^2\text{)}}$$

$$P.R. (\text{l/min}) = \frac{\text{Flow (l/min)} \times 60}{\text{Total Area (m}^2\text{)}}$$

# SLOPE EQUIVALENTS/IRRIGATION

## PERCENT, ANGLE, RATIO



## SLOPE IRRIGATION: Maximum precipitation rates for slopes

Soil Texture	0 to 5% Slope		5 to 8% Slope		8 to 12% Slope		12% + Slope	
	Cover	Bare	Cover	Bare	Cover	Bare	Cover	Bare
Coarse sandy soils	2.0	2.0	2.0	1.5	1.5	1.0	1.0	0.5
Coarse sandy soils over compact subsoils	1.75	1.5	1.25	1.0	1.0	0.75	0.75	0.4
Light sandy loams uniform	1.75	1.0	1.25	0.8	1.0	0.6	0.75	0.4
Light sandy loams over compact subsoils	1.25	0.75	1.0	0.5	0.75	0.4	0.5	0.3
Uniform silt loams	1.0	0.5	0.8	0.4	0.6	0.3	0.4	0.2
Silt loams over compact subsoil	0.6	0.3	0.5	0.25	0.4	0.15	0.3	0.1
Heavy clay or clay loam	0.2	0.15	0.15	0.10	0.12	0.08	0.1	0.06

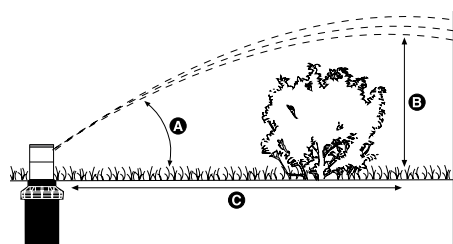
### Notes:

Maximum precipitation rates for slopes:

The maximum precipitation values listed below are those suggested by the United States Department of Agriculture. The values are average and may vary with respect to actual soil condition and condition of ground cover.

# HEIGHT OF SPRAY

The trajectory and spray height of the water stream leaving a sprinkler nozzle is important information when designing and installing irrigation systems.



These rotor nozzle trajectory charts are designed to help determine how close a sprinkler can be placed to an object such as a fence or hedge without obstructing the spray pattern. All information shown is at optimum operating pressures.

HUNTER NOZZLE HEIGHT AND TRAJECTORY CHART

Model	Nozzle No.	Pressure (PSI)	Degrees of Trajectory	Max Height of Spray	Distance from Head to Maximum Height (ft.)
MP ROTATOR®	800	40	18	18"	Varies
	1000	40	20	20"	Varies
	2000	40	26	45"	Varies
	3000	40	26	79"	Varies
	3500	40	26	79"	Varies
	Corner	40	14	14"	Varies
	Side Strip	40	16	19"	Varies
	Left Strip	40	16	18"	Varies
PGJ	0.75	40	10	2'	4
	1.0	40	10	2'	8
	1.5	40	10	3'	12
	2.0	40	15	5'	16
	2.5	40	12	5'	20
	3.0	40	15	5'	20
	4.0	40	15	5'	22
	5.0	40	15	6'	24
PGP® RED NOZZLES	1	50	26	7'	22
	2	50	26	7'	22
	3	50	26	8'	23
	4	50	26	8'	23
	5	50	27	9'	26
	6	50	27	10'	28
	7	50	26	11'	30
	8	50	26	11'	30
	9	50	27	12'	32
	10	60	25	13'	32
	11	60	25	13'	38
	12	60	25	13'	40
PGP LOW ANGLE GRAY NOZZLES	4	50	15	5'	22
	5	50	15	4'	22
	6	50	14	4'	22
	7	50	14	4'	22
	8	50	14	5'	24
	9	50	15	5'	26
	10	60	15	6'	30
PGP BLUE NOZZLES	1.5	45	25	8'	23
	2.0	45	25	8'	23
	2.5	45	25	9'	26
	3.0	45	25	10'	28
	4.0	45	25	11'	30
	5.0	45	25	11'	30
	6.0	55	25	12'	32
	8.0	55	25	13'	32
PGP ULTRA/I-20 DARK BLUE NOZZLES	1.0	50	26	8'	23
	1.5	50	26	8'	23
	2.0	50	27	9'	26
	3.0	50	27	10'	28
	3.5	50	26	11'	30
	4.0	50	26	11'	30
	6.0	50	27	12'	32
	8.0	60	25	13'	32
PGP ULTRA/I-20 BLUE NOZZLES	1.5	45	25	8'	23
	2.0	45	25	8'	23
	2.5	45	25	9'	26
	3.0	45	25	10'	28
	4.0	45	25	11'	30
	5.0	45	25	11'	30
	6.0	55	25	12'	32
	8.0	55	25	13'	32

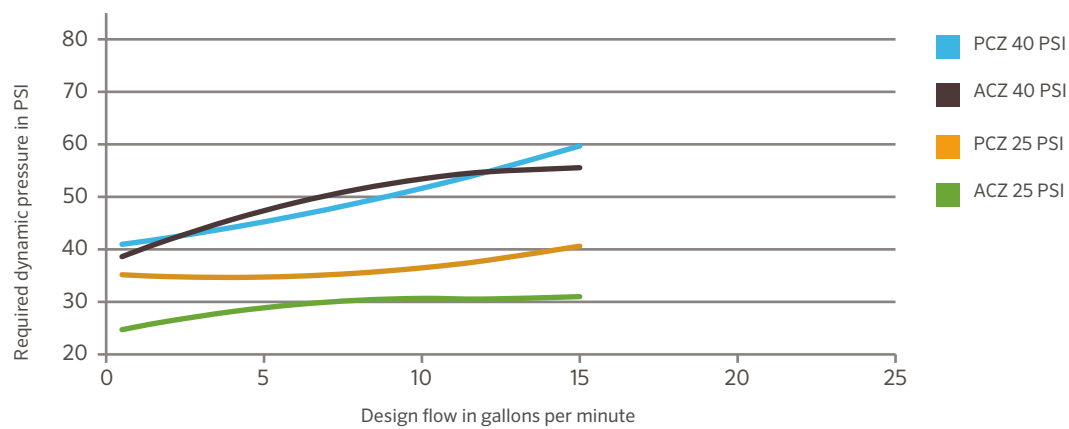
# HEIGHT OF SPRAY

## HUNTER NOZZLE HEIGHT AND TRAJECTORY CHART

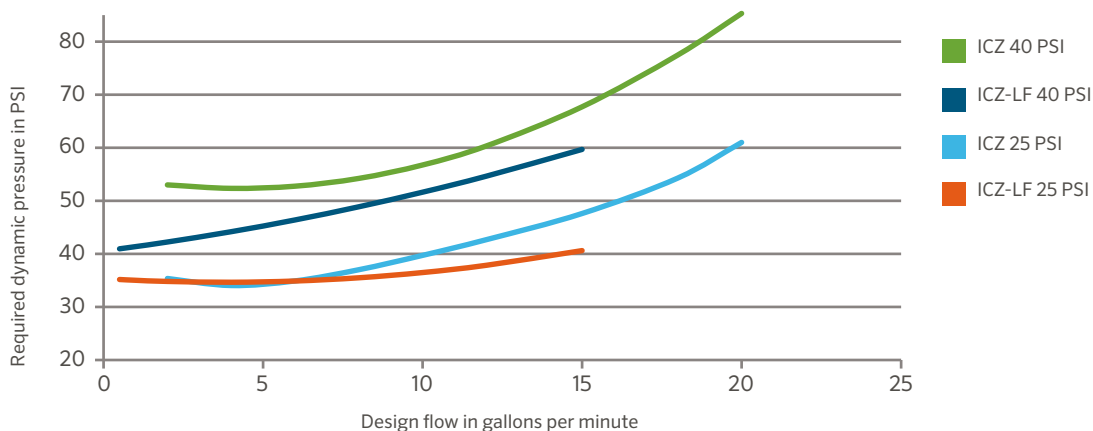
Model	Nozzle No.	Pressure (PSI)	Degrees of Trajectory	Max Height of Spray	Distance from Head to Maximum Height (ft.)
PGP® Ultra/I-20 Low Angle Gray Nozzles	2.0LA	50	13	5	22
	2.5LA	50	13	4	22
	3.5LA	50	13	4	22
	4.5LA	50	13	4	22
PGP Ultra/I-20 Short Radius Black Nozzles	0.5	50	15	5	8
	1.0	50	14	6	9
	2.0	50	3	1	6
PGP Ultra/I-20 Short Radius Black Nozzles	0.75	50	22	7	13
	1.5	50	18	7	13
	3.0	50	8	1	6
PGP Ultra/I-20 MPR-25 Red Nozzles	Q - 90	45	22	3	15
	T - 120	45	21	4	14
	H - 180	45	24	4	14
	F - 360	45	22	4	10
PGP Ultra/I-20 MPR-30 Lt. Green Nozzles	Q - 90	45	28	5	18
	T - 120	45	14	3	17
	H - 180	45	16	4	16
	F - 360	45	18	2	13
PGP Ultra/I-20 MPR-35 Tan Nozzles	Q - 90	45	28	6	19
	T - 120	45	28	6	18
	H - 180	45	16	4	17
	F - 360	45	14	3	12
I-25	4	50	25	9	22
	5	50	25	11	28
	7	50	25	10	28
	8	50	25	11	28
	10	60	25	12	30
	13	60	25	13	31
	15	60	25	12	31
	18	60	25	15	34
	20	70	25	15	35
	23	70	25	16	38
	25	70	25	16	38
	28	70	25	17	40
I-40	8	50	25	12	32
	10	60	25	14	32
	13	60	25	14	34
	15	60	25	15	42
	23	70	25	17	46
	25	70	25	17	48
I-90 ADV	33	80	22	15	42
	38	80	22	16	48
	43	80	22	16	48
	48	80	22	17	54
	53	80	22	17	56
	63	80	22	18	64
I-90 36V	33	80	22	17	46
	38	80	22	17	50
	43	80	22	17	54
	48	80	22	17	56
	53	80	22	17	58
	63	80	22	18	62
I-90 ADV Low Angle	33	80	15	8	38
	38	80	15	9	40
	43	80	15	9	41
	48	80	15	10	43
	53	80	15	11	45
	63	80	15	12	48
I-90 36V Low Angle	33	80	15	8	38
	38	80	15	9	40
	43	80	15	9	41
	48	80	15	10	43
	53	80	15	11	45
	63	80	15	12	48

# DRIP CONTROL ZONE KIT CHARTS

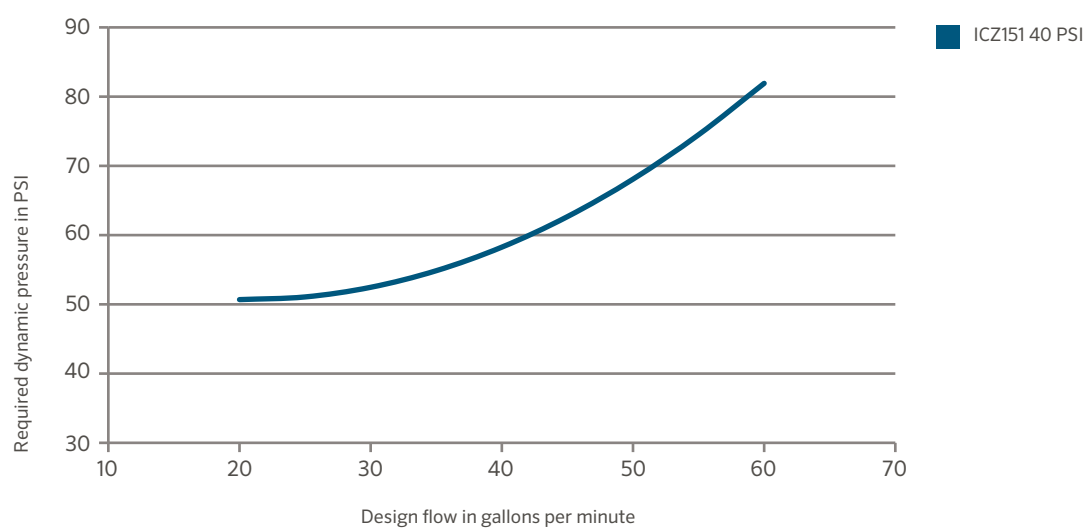
## RESIDENTIAL - PCZ101, ACZ075: Inlet pressure required for designed outlet pressure



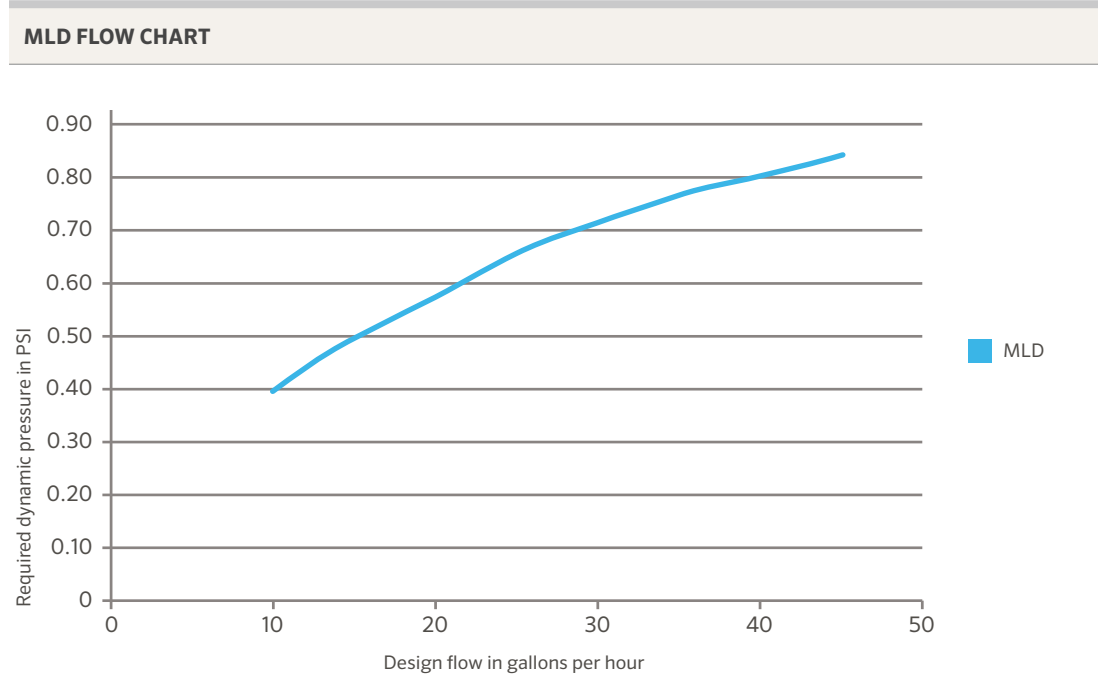
## COMMERCIAL - ICZ101 Inlet pressure required for designed outlet pressure



## COMMERCIAL - ICZ151: Inlet pressure required for designed outlet pressure



# MINI LANDSCAPE DRIPLINE FLOW CHART



## 17 MM PLD CHARTS

### APPLICATION RATE

EMITTER FLOW RATE - 0.4 GPH			EMITTER FLOW RATE - 0.6 GPH			EMITTER FLOW RATE - 1.0 GPH			QUICK REFERENCE CHART - GPM PER 100'		
Row Spacing (in.)	Emitter Spacing (in.)		Row Spacing (in.)	Emitter Spacing (in.)		Row Spacing (in.)	Emitter Spacing (in.)		Emitter (GPH)	Emitter Spacing (in.)	
	12	18		12	18	12	18	24	12	18	24
12	0.64	0.43	0.32	12	0.96	0.64	0.48		0.67	0.44	0.33
14	0.55	0.37	0.28	14	0.83	0.55	0.41		1.00	0.67	0.50
16	0.48	0.32	0.24	16	0.72	0.48	0.36		1.20	0.80	0.60
18	0.43	0.29	0.21	18	0.64	0.43	0.32		1.07	0.71	0.53
20	0.39	0.26	0.19	20	0.58	0.39	0.29		0.96	0.64	0.48
24	0.32	0.21	0.16	24	0.48	0.32	0.24		0.80	0.53	0.40

#### Notes

Application rates in inches per hour

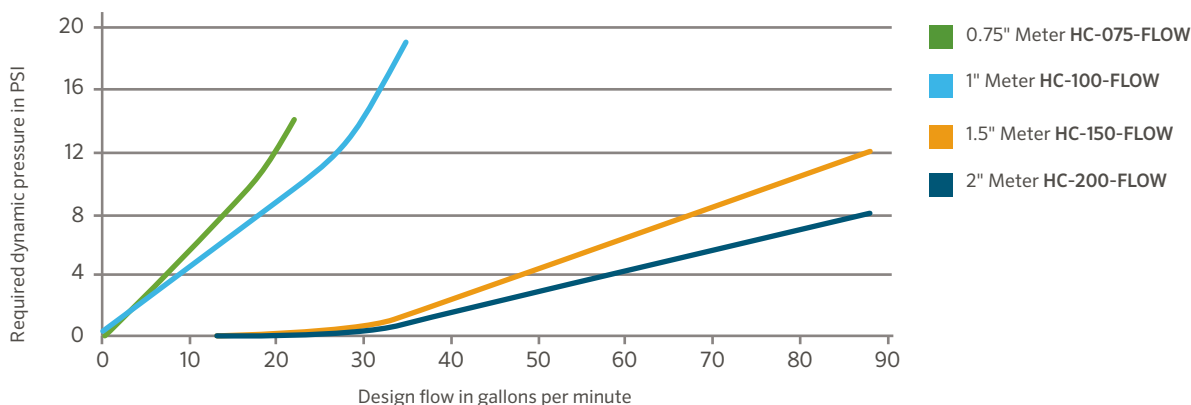
#### Notes

Remember that for Eco-Mat, there are two laterals. Calculating GPM per 100' should reflect two lines, not just one.

### EMITTER LINE MAXIMUM RUN LENGTH

EMITTER LINE LENGTH - 0.4 GPH			EMITTER LINE LENGTH - 0.6 GPH			EMITTER LINE LENGTH - 1.0 GPH			SOIL INFILTRATION RATES				
Pressure (PSI)	Emitter Spacing (in.)		Pressure (PSI)	Emitter Spacing (in.)		Pressure (PSI)	Emitter Spacing (in.)		Soil Type	Maximum application rate (in/hr) on slopes			
	12	18		12	18		12	18	24	0-5%	5-8%	8-12%	
15.0	289	401	502	15.0	173	240	300	126	176	222	1.5-2.0	1.0-1.5	0.75-1.0
20.0	354	494	620	20.0	230	320	402	169	235	295			
25.0	405	563	706	25.0	265	373	471	197	276	346			
30.0	441	621	783	30.0	299	417	523	218	308	390			
35.0	481	671	842	35.0	333	462	580	240	337	425			
40.0	508	719	910	40.0	342	483	611	263	362	452			
45.0	542	755	949	45.0	364	518	657	271	384	486			
50.0	558	784	988	50.0	387	543	685	387	543	685			

# HC FLOW METER PRESSURE LOSS CHART



## CONVERSION FACTORS

CONVERSION FACTORS			
To Convert	From	To	Multiply By
Area	acres	foot <sup>2</sup>	43560
	acres	meter <sup>2</sup>	4046.8
	meter <sup>2</sup>	foot <sup>2</sup>	10.764
	foot <sup>2</sup>	inch <sup>2</sup>	144
	inch <sup>2</sup>	centimeter <sup>2</sup>	6,452
	hectares	meter <sup>2</sup>	10000
	hectares	acres	2.471
Power	kilowatts	horsepower	1.341
Flow	foot <sup>3</sup> /minute	meter <sup>3</sup> /second	0.0004719
	foot <sup>3</sup> /second	meter <sup>3</sup> /second	0.02832
	yards <sup>3</sup> /minute	meter <sup>3</sup> /second	0.01274
	gallon/minute	meter <sup>3</sup> /hour	0.22716
	gallon/minute	liter/minute	3.7854
	gallon/minute	liter/second	0.06309
	meter <sup>3</sup> /hour	liter/minute	16.645
	meter <sup>3</sup> /hour	liter/second	0.2774
	liter/minute	liter/second	60
Length	foot	inch	12
	inch	centimeter	2.54
	foot	meter	0.30481
	kilometer	miles	0.6214
	miles	foot	5280
	miles	meter	1609.34
	millimeter	inch	0.03937
Pressure	PSI	kilopascals	6.89476
	PSI	bar	0.068948
	bar	kilopascals	100
	PSI	feet of head	2.31
Velocity	feet/second	meter/second	0.3048
Volume	feet <sup>3</sup>	gallon	7.481
	feet <sup>3</sup>	liter	28.32
	meter <sup>3</sup>	feet <sup>3</sup>	35.31
	meter <sup>3</sup>	yard <sup>3</sup>	1.3087
	yard <sup>3</sup>	feet <sup>3</sup>	27
	yard <sup>3</sup>	gallon	202
	acres/feet	foot <sup>3</sup>	43,560
	gallon	meter <sup>3</sup>	0.003785
	gallon	liter	3.785
	imperial gallon	gallon	1.833

# FRICITION LOSS CHARTS

WATER METER PRESSURE LOSS CHART: Typical Pressure Loss (PSI)

Flow (GPM)	5/8"	3/4"	1"	1 1/2"	2"	3"	4"	Flow (GPM)
1	0.2	0.1						1
2	0.3	0.2						2
3	0.4	0.3						3
4	0.6	0.5	0.1					4
5	0.9	0.6	0.2					5
6	1.3	0.7	0.3					6
7	1.8	0.8	0.4					7
8	2.3	1.0	0.5					8
9	3.0	1.3	0.6					9
10	3.7	1.6	0.7					10
11	4.4	1.9	0.8					11
12	5.1	2.2	0.9					12
13	6.1	2.6	1.0					13
14	7.2	3.1	1.1					14
15	8.3	3.6	1.2					15
16	9.4	4.1	1.4	0.4				16
17	10.7	4.6	1.6	0.5				17
18	12.0	5.2	1.8	0.6				18
19	13.4	5.8	2.0	0.7				19
20	15.0	6.5	2.2	0.8				20
22		7.9	2.8	1.0				22
24		9.5	3.4	1.2				24
26		11.2	4.0	1.4				26
28		13.0	4.6	1.6				28
30		15.0	5.3	1.8	0.7			30
32			6.0	2.1	0.8			32
34			6.9	2.4	0.9			34
36			7.8	2.7	1.0			36
38			8.7	3.0	1.2			38
40			9.6	3.3	1.3			40
42			10.6	3.6	1.4			42
44			11.7	3.9	1.5			44
46			12.8	4.2	1.6			46
48			13.9	4.5	1.7			48
50			15.0	4.9	1.9			50
52				5.3	2.1			52
54				5.7	2.2			54
56				6.2	2.3			56
58				6.7	2.5			58
60				7.2	2.7	1.0		60
65				8.3	3.2	1.1		65
70				9.8	3.7	1.3		70
75				11.3	4.3	1.5		75
80				12.8	4.9	1.6	0.7	80
90				16.1	6.2	2.0	0.8	90
100				20.0	7.8	2.5	0.9	100
110					9.5	2.9	1.0	110
120					11.3	3.4	1.2	120
130					13.0	3.9	1.4	130
140					15.1	4.5	1.6	140
150					17.3	5.1	1.8	150
160					20.0	5.8	2.1	160
170						6.5	2.4	170
180						7.2	2.7	180
190						8.0	3.0	190
200						9.0	3.2	200
220						11.0	3.9	220
240						13.0	4.7	240
260						15.0	5.5	260
280						17.3	6.3	280
300						20.0	7.2	300
350							10.0	350
400							13.0	400
450							16.2	450
500							20.0	500

**75% of max meter capacity**   **15 GPM**   **22.5 GPM**   **37.5 GPM**   **75 GPM**   **120 GPM**   **225 GPM**   **375 GPM**   **75% of max meter capacity**

**Notes:** Shaded area represents velocities over 5 fps. Use with caution where water hammer is a concern.

# FRICTION LOSS CHARTS

## TYPE K COPPER TUBING

ASTM B88 C=140 • PSI loss per 100 ft. of pipe

Nominal Size	1/2"		5/8"		3/4"		1"		1 1/4"		1 1/2"		2"		2 1/2"		3"		
Pipe ID	0.527		0.652		0.745		0.995		1.245		1.481		1.959		2.435		2.907		
Pipe OD	0.625		0.750		0.875		1.125		1.375		1.625		2.125		2.625		3.125		
Avg. Wall	0.049		0.049		0.065		0.065		0.065		0.072		0.083		0.095		0.109		
Flow (GPM)	Velocity FPS	PSI Loss																	
1	1.47	1.09	0.96	0.39	0.74	0.20	0.41	0.05	0.26	0.02									
2	2.94	3.94	1.92	1.40	1.47	0.73	0.82	0.18	0.53	0.06									
3	4.41	8.35	2.88	2.97	2.21	1.55	1.24	0.38	0.79	0.13									
4	5.88	14.23	3.84	5.05	2.94	2.64	1.65	0.65	1.05	0.22									
5	7.35	21.51	4.80	7.64	3.68	3.99	2.06	0.98	1.32	0.33									
6	8.81	30.15	5.76	10.70	4.41	5.59	2.47	1.37	1.58	0.46	1.12	0.20							
7	10.28	40.12	6.72	14.24	5.15	7.44	2.88	1.82	1.84	0.61	1.30	0.26							
8	11.75	51.37	7.68	18.24	5.88	9.53	3.30	2.33	2.11	0.78	1.49	0.34							
9	13.22	63.90	8.64	22.68	6.62	11.85	3.71	2.90	2.37	0.97	1.67	0.42							
10	14.69	77.66	9.60	27.57	7.35	14.41	4.12	3.52	2.63	1.18	1.86	0.51							
12					11.52	38.64	8.82	20.20	4.95	4.94	3.16	1.66	2.23	0.71	1.28	0.18			
14					13.44	51.41	10.29	26.87	5.77	6.57	3.69	2.21	2.60	0.95	1.49	0.24			
16					15.36	65.83	11.76	34.41	6.59	8.42	4.21	2.83	2.98	1.22	1.70	0.31			
18					17.28	81.88	13.23	42.80	7.42	10.47	4.74	3.52	3.35	1.51	1.91	0.39			
20							14.70	52.02	8.24	12.72	5.26	4.28	3.72	1.84	2.13	0.47			
22							16.17	62.06	9.07	15.18	5.79	5.10	4.09	2.19	2.34	0.56	1.51	0.19	
24							17.64	72.91	9.89	17.84	6.32	5.99	4.46	2.58	2.55	0.66	1.65	0.23	
26									10.71	20.69	6.84	6.95	4.84	2.99	2.76	0.77	1.79	0.27	
28									11.54	23.73	7.37	7.97	5.21	3.43	2.98	0.88	1.93	0.30	
30									12.36	26.96	7.90	9.06	5.58	3.89	3.19	1.00	2.06	0.35	
32									13.19	30.39	8.42	10.21	5.95	4.39	3.40	1.12	2.20	0.39	
34									14.01	34.00	8.95	11.42	6.32	4.91	3.61	1.26	2.34	0.44	
36									14.84	37.79	9.48	12.70	6.70	5.46	3.83	1.40	2.48	0.49	
38									15.66	41.77	10.00	14.04	7.07	6.03	4.04	1.55	2.61	0.54	
40									16.48	45.94	10.53	15.43	7.44	6.63	4.25	1.70	2.75	0.59	
42									17.31	50.28	11.06	16.89	7.81	7.26	4.47	1.86	2.89	0.65	
44										11.58	18.41	8.18	7.91	4.68	2.03	3.03	0.70	2.12	0.30
46										12.11	19.99	8.56	8.59	4.89	2.20	3.17	0.76	2.22	0.32
48										12.63	21.63	8.93	9.30	5.10	2.38	3.30	0.83	2.32	0.35
50										13.16	23.33	9.30	10.03	5.32	2.57	3.44	0.89	2.41	0.38
55										14.48	27.84	10.23	11.96	5.85	3.07	3.78	1.06	2.66	0.45
60										15.79	32.70	11.16	14.05	6.38	3.60	4.13	1.25	2.90	0.53
65										17.11	37.93	12.09	16.30	6.91	4.18	4.47	1.45	3.14	0.61
70										18.43	43.51	13.02	18.70	7.44	4.79	4.82	1.66	3.38	0.70
75											13.95	21.24	7.97	5.45	5.16	1.89	3.62	0.80	
80											14.88	23.94	8.51	6.14	5.50	2.13	3.86	0.90	
85											15.81	26.79	9.04	6.87	5.85	2.38	4.10	1.01	
90											16.74	29.78	9.57	7.63	6.19	2.65	4.35	1.12	
95											17.67	32.91	10.10	8.44	6.54	2.93	4.59	1.24	
100											18.60	36.19	10.63	9.28	6.88	3.22	4.83	1.36	
110												11.69	11.07	7.57	3.84	5.31	1.62		
120												12.76	13.01	8.26	4.51	5.79	1.91		
130												13.82	15.08	8.95	5.23	6.28	2.21		
140												14.88	17.30	9.63	6.00	6.76	2.54		
150												15.95	19.66	10.32	6.82	7.24	2.88		
160													17.01	22.16	11.01	7.69	7.72	3.25	
170													18.07	24.79	11.70	8.60	8.21	3.63	
180															12.39	9.56	8.69	4.04	
190															13.07	10.57	9.17	4.46	
200															13.76	11.62	9.66	4.91	
220																15.14	13.87	10.62	5.86
240																16.51	16.29	11.59	6.88
260																17.89	18.90	12.55	7.98
280																19.27	21.68	13.52	9.15
300																		14.48	10.40
320																		15.45	11.72
340																		16.42	13.11
360																		17.38	14.58
380																		18.35	16.11
400																			
420																			
440																			
460																			
480																			
500																			

**Notes:** Shaded area represents velocities over 7 fps. Use with caution where water hammer is a concern.

# FRICITION LOSS CHARTS

TYPE L COPPER TUBING												
ASTM B88 C=140 • PSI loss per 100 ft. of pipe												
Nominal Size	1/2"	5/8"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"			
Pipe ID	0.545	0.666	0.785	1.025	1.265	1.505	1.985	2.465	2.945			
Pipe OD	0.625	0.750	0.875	1.125	1.375	1.625	2.125	2.625	3.125			
Avg. Wall	0.040	0.042	0.045	0.050	0.055	0.060	0.070	0.080	0.090			
Flow (GPM)	Velocity FPS	PSI Loss	Velocity FPS									
1	1.37	0.93	0.92	0.35	0.66	0.16	0.39	0.04	0.25	0.02		
2	2.75	3.35	1.84	1.26	1.32	0.57	0.78	0.15	0.51	0.06		
3	4.12	7.09	2.76	2.67	1.99	1.20	1.17	0.33	0.76	0.12		
4	5.49	12.09	3.68	4.56	2.65	2.05	1.55	0.56	1.02	0.20		
5	6.87	18.27	4.60	6.89	3.31	3.09	1.94	0.85	1.27	0.30		
6	8.24	25.61	5.52	9.65	3.97	4.34	2.33	1.18	1.53	0.43	1.08	0.18
7	9.62	34.07	6.44	12.84	4.63	5.77	2.72	1.58	1.78	0.57	1.26	0.24
8	10.99	43.63	7.36	16.45	5.30	7.39	3.11	2.02	2.04	0.72	1.44	0.31
9	12.36	54.26	8.28	20.45	5.96	9.19	3.50	2.51	2.29	0.90	1.62	0.39
10	13.74	65.95	9.20	24.86	6.62	11.17	3.88	3.05	2.55	1.10	1.80	0.47
12			11.04	34.85	7.95	15.66	4.66	4.28	3.06	1.54	2.16	0.66
14			12.88	46.36	9.27	20.83	5.44	5.69	3.57	2.04	2.52	0.88
16			14.72	59.37	10.59	26.68	6.21	7.28	4.08	2.62	2.88	1.12
18			16.56	73.84	11.92	33.18	6.99	9.06	4.59	3.25	3.24	1.40
20					13.24	40.33	7.77	11.01	5.10	3.96	3.60	1.70
22						14.57	48.11	8.54	13.14	5.61	4.72	
24						15.89	56.53	9.32	15.44	6.12	5.55	
26								10.10	17.90	6.63	6.43	
28								10.87	20.54	7.14	7.38	
30								11.65	23.33	7.65	8.38	
32								12.43	26.30	8.16	9.45	
34								13.20	29.42	8.67	10.57	
36								13.98	32.71	9.18	11.75	
38								14.76	36.15	9.69	12.99	
40								15.53	39.75	10.20	14.28	
42								16.31	43.51	10.71	15.63	
44								11.22	17.04	7.93	7.32	
46								11.73	18.50	8.29	7.94	
48								12.24	20.02	8.65	8.60	
50								12.75	21.59	9.01	9.27	
55								14.02	25.76	9.91	11.06	
60								15.30	30.26	10.81	13.00	
65								16.57	35.10	11.71	15.07	
70								17.85	40.26	12.61	17.29	
75									13.51	19.65	7.77	
80									14.41	22.14	8.28	
85									15.31	24.77	8.80	
90									16.21	27.54	9.32	
95									17.11	30.44	9.84	
100									18.01	33.47	10.35	
110										11.39	10.38	
120										12.43	12.20	
130										13.46	14.15	
140										14.50	16.23	
150										15.53	18.44	
160										16.57	20.78	
170										17.60	23.25	
180											11.41	
190											12.09	
200											12.76	
220											14.77	
240											16.12	
260											17.46	
280											18.80	
300												
320												
340												
360												
380												
400												
420												
440												
460												
480												
500												

**Notes:** Shaded area represents velocities over 7 fps. Use with caution where water hammer is a concern.

# FRICTION LOSS CHARTS

## SCHEDULE 40 STEEL

ASTM B53 C=100 • PSI loss per 100 ft. of pipe

Nominal Size	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"	
Pipe ID	0.622	0.824	1.049	1.38	1.610	2.067	2.469	3.068	4.026	
Pipe OD	0.842	1.050	1.315	1.660	1.900	2.375	2.875	3.500	4.500	
Avg. Wall	0.110	0.113	0.133	0.140	0.145	0.154	0.203	0.216	0.237	
Flow (GPM)	Velocity FPS	PSI Loss	Velocity FPS							
1	1.05	0.91	0.60	0.23	0.37	0.07	0.21	0.02	0.16	0.01
2	2.11	3.28	1.20	0.84	0.74	0.26	0.43	0.07	0.31	0.03
3	3.16	6.95	1.80	1.77	1.11	0.55	0.64	0.14	0.47	0.07
4	4.22	11.85	2.40	3.02	1.48	0.93	0.86	0.25	0.63	0.12
5	5.27	17.91	3.00	4.56	1.85	1.41	1.07	0.37	0.79	0.18
6	6.33	25.10	3.61	6.39	2.22	1.97	1.29	0.52	0.94	0.25
7	7.38	33.40	4.21	8.50	2.60	2.63	1.50	0.69	1.10	0.33
8	8.44	42.77	4.81	10.88	2.97	3.36	1.71	0.89	1.26	0.42
9	9.49	53.19	5.41	13.54	3.34	4.18	1.93	1.10	1.42	0.52
10	10.55	64.65	6.01	16.45	3.71	5.08	2.14	1.34	1.57	0.63
12	12.65	90.62	7.21	23.06	4.45	7.12	2.57	1.88	1.89	0.89
14			8.41	30.68	5.19	9.48	3.00	2.50	2.20	1.18
16			9.61	39.29	5.93	12.14	3.43	3.20	2.52	1.51
18			10.82	48.87	6.67	15.10	3.86	3.97	2.83	1.88
20			12.02	59.40	7.42	18.35	4.28	4.83	3.15	2.28
22			13.22	70.87	8.16	21.89	4.71	5.76	3.46	2.72
24					8.90	25.72	5.14	6.77	3.78	3.20
26					9.64	29.83	5.57	7.85	4.09	3.71
28					10.38	34.22	6.00	9.01	4.41	4.25
30					11.12	38.88	6.43	10.24	4.72	4.83
32					11.86	43.81	6.86	11.54	5.04	5.45
34					12.61	49.02	7.28	12.91	5.35	6.10
36					13.35	54.49	7.71	14.35	5.67	6.78
38							8.14	15.86	5.98	7.49
40							8.57	17.44	6.30	8.24
42							9.00	19.09	6.61	9.02
44							9.43	20.81	6.93	9.83
46							9.86	22.59	7.24	10.67
48							10.28	24.44	7.56	11.55
50							10.71	26.36	7.87	12.45
55							11.78	31.45	8.66	14.86
60							12.85	36.95	9.44	17.45
65							13.93	42.86	10.23	20.24
70							11.02	23.22	6.68	6.88
75							11.81	26.39	7.16	7.82
80							12.59	29.74	7.64	8.82
85							13.38	33.27	8.12	9.86
90									8.59	10.96
95									9.07	12.12
100									9.55	13.33
110									10.50	15.90
120									11.46	18.68
130									12.41	21.66
140									13.37	24.85
150									10.04	11.89
160									10.71	13.40
170									11.38	15.00
180									12.05	16.67
190									12.72	18.43
200									13.39	20.26
220										9.54
240										10.40
260										11.27
280										12.14
300										13.00
320										13.87
340										8.56
360										9.06
380										9.57
400										10.07
420										8.05
440										4.48
460										5.01
480										5.57
500										6.16
										6.77
										10.57
										7.42
										11.08
										8.08
										11.58
										8.78
										12.08
										9.50
										12.59
										10.24

**Notes:** Shaded area represents velocities over 7 fps. Use with caution where water hammer is a concern.

# FRICITION LOSS CHARTS

CLASS 160 PVC IPS PLASTIC PIPE														
ASTM D2241 (1120, 1220) SDR 26 C=150 • PSI loss per 100 ft. of pipe														
Nominal Size	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"	Velocity	Velocity	Velocity		
Avg. ID	0.696	0.910	1.175	1.512	1.734	2.173	2.635	3.21	4.134	0.49	0.59	0.71		
Pipe OD	0.840	1.050	1.315	1.660	1.900	2.375	2.875	3.500	4.500	0.59	0.75	0.94		
Avg. Wall	0.072	0.070	0.070	0.074	0.083	0.101	0.120	0.145	0.183	0.10	0.12	0.15		
Min. Wall	0.062	0.060	0.060	0.064	0.073	0.091	0.110	0.135	0.173	0.06	0.08	0.10		
Flow (GPM)	Velocity FPS	PSI Loss	Velocity FPS	Velocity FPS	PSI Loss	Velocity FPS								
1	0.84	0.25	0.49	0.07	0.30	0.02	0.18	0.01	0.14	0.00	0.17	0.00		
2	1.68	0.90	0.99	0.24	0.59	0.07	0.36	0.02	0.27	0.01	0.26	0.01		
3	2.53	1.90	1.48	0.52	0.89	0.15	0.54	0.04	0.41	0.02	0.35	0.01		
4	3.37	3.24	1.97	0.88	1.18	0.25	0.71	0.07	0.54	0.04	0.24	0.00		
5	4.21	4.89	2.46	1.33	1.48	0.38	0.89	0.11	0.68	0.06	0.43	0.02		
6	5.05	6.86	2.96	1.86	1.77	0.54	1.07	0.16	0.81	0.08	0.52	0.03		
7	5.90	9.12	3.45	2.47	2.07	0.71	1.25	0.21	0.95	0.11	0.60	0.04		
8	6.74	11.68	3.94	3.17	2.36	0.91	1.43	0.27	1.09	0.14	0.69	0.05		
9	7.58	14.53	4.43	3.94	2.66	1.14	1.61	0.33	1.22	0.17	0.78	0.06		
10	8.42	17.66	4.93	4.79	2.96	1.38	1.78	0.40	1.36	0.21	0.86	0.07		
12	10.11	24.75	5.91	6.71	3.55	1.94	2.14	0.57	1.63	0.29	1.04	0.10		
14	11.79	32.93	6.90	8.93	4.14	2.58	2.50	0.76	1.90	0.39	1.21	0.13		
16	13.48	42.16	7.88	11.44	4.73	3.30	2.86	0.97	2.17	0.50	1.38	0.17		
18	15.16	52.44	8.87	14.23	5.32	4.10	3.21	1.20	2.44	0.62	1.56	0.21		
20			9.85	17.29	5.91	4.99	3.57	1.46	2.71	0.75	1.73	0.25		
22			10.84	20.63	6.50	5.95	3.93	1.74	2.99	0.90	1.90	0.30		
24			11.82	24.24	7.09	6.99	4.28	2.05	3.26	1.05	2.07	0.35		
26			12.81	28.11	7.68	8.11	4.64	2.38	3.53	1.22	2.25	0.41		
28			13.80	32.25	8.27	9.30	5.00	2.73	3.80	1.40	2.42	0.47		
30			14.78	36.64	8.87	10.57	5.35	3.10	4.07	1.59	2.59	0.53		
32					9.46	11.91	5.71	3.49	4.34	1.79	2.76	0.60		
34					10.05	13.32	6.07	3.91	4.61	2.01	2.94	0.67		
36					10.64	14.81	6.42	4.34	4.88	2.23	3.11	0.74		
38					11.23	16.37	6.78	4.80	5.16	2.46	3.28	0.82		
40					11.82	18.00	7.14	5.28	5.43	2.71	3.46	0.90		
42					12.41	19.70	7.50	5.78	5.70	2.97	3.63	0.99		
44					13.00	21.47	7.85	6.30	5.97	3.23	3.80	1.08		
46					13.59	23.32	8.21	6.84	6.24	3.51	3.97	1.17		
48					14.18	25.23	8.57	7.40	6.51	3.80	4.15	1.27		
50					14.78	27.21	8.92	7.98	6.78	4.10	4.32	1.37		
55						9.82	9.52	7.46	4.89	4.75	1.63	3.23	0.64	
60						10.71	11.18	8.14	5.74	5.18	1.91	3.53	0.75	
65						11.60	12.97	8.82	6.66	5.62	2.22	3.82	0.87	
70						12.49	14.88	9.50	7.64	6.05	2.55	4.11	1.00	
75						13.38	16.90	10.18	8.68	6.48	2.89	4.41	1.13	
80						14.28	19.05	10.86	9.78	6.91	3.26	4.70	1.28	
85							11.53	10.94	7.34	3.65	4.99	1.43	3.37	0.55
90							12.21	12.16	7.78	4.06	5.29	1.59	3.56	0.61
95							12.89	13.45	8.21	4.48	5.58	1.76	3.76	0.67
100							13.57	14.79	8.64	4.93	5.88	1.93	3.96	0.74
110								14.93	17.64	9.50	5.88	6.46	2.30	
120									10.37	6.91	7.05	2.71	4.75	1.04
130									11.23	8.02	7.64	3.14	5.15	1.20
140									12.10	9.20	8.23	3.60	5.54	1.38
150									12.96	10.45	8.81	4.09	5.94	1.57
160									13.82	11.77	9.40	4.61	6.34	1.76
170									14.69	13.17	9.99	5.16	6.73	1.97
180										10.58	5.73	7.13	2.19	4.30
190										11.16	6.34	7.52	2.42	4.54
200										11.75	6.97	7.92	2.67	4.77
220										12.93	8.31	8.71	3.18	5.25
240										14.10	9.77	9.50	3.74	5.73
260											10.29	4.33	6.21	1.27
280											11.09	4.97	6.68	1.45
300											11.88	5.65	7.16	1.65
320											12.67	6.37	7.64	1.86
340											13.46	7.12	8.12	2.08
360											14.25	7.92	8.59	2.31
380												9.07	2.56	
400												9.55	2.81	
420												10.03	3.08	
440												10.50	3.35	
460												10.98	3.64	
480												11.46	3.94	
500												11.94	4.25	

**Notes:** Shaded area represents velocities over 5 fps. Use with caution where water hammer is a concern.

## FRICITION LOSS CHARTS

## CLASS 200 PVC IPS PLASTIC PIPE

ASTM D2241 (1120, 1220) SDR 21 C=150 • PSI loss per 100 ft. of pipe

**Notes:** Shaded area represents velocities over 5 f/s. Use with caution where water hammer is a concern.

# FRICITION LOSS CHARTS

CLASS 315 PVC IPS PLASTIC PIPE																		
ASTM D2241 (1120, 1220) SDR 13.5 C=150 • PSI loss per 100 ft. of pipe																		
Nominal Size	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"	6"								
Avg. ID	0.696	0.874	1.101	1.394	1.598	1.983	2.423	2.948	3.794	5.583								
Pipe OD	0.840	1.050	1.315	1.660	1.900	2.375	2.875	3.500	4.500	6.625								
Avg. Wall	0.072	0.088	0.107	0.133	0.151	0.196	0.226	0.274	0.353	0.521								
Min. Wall	0.062	0.078	0.097	0.123	0.141	0.176	0.213	0.259	0.333	0.491								
Flow (GPM)	Velocity FPS	PSI Loss	Velocity FPS															
1	0.84	0.25	0.53	0.08	0.34	0.03	0.21	0.01	0.16	0.00								
2	1.68	0.90	1.07	0.30	0.67	0.10	0.42	0.03	0.32	0.02	0.21	0.01						
3	2.53	1.90	1.60	0.63	1.01	0.20	0.63	0.06	0.48	0.03	0.31	0.01						
4	3.37	3.24	2.14	1.07	1.35	0.35	0.84	0.11	0.64	0.06	0.42	0.02	0.28	0.01				
5	4.21	4.89	2.67	1.61	1.68	0.53	1.05	0.17	0.80	0.09	0.52	0.03	0.35	0.01				
6	5.05	6.86	3.20	2.26	2.02	0.74	1.26	0.23	0.96	0.12	0.62	0.04	0.42	0.02				
7	5.90	9.12	3.74	3.01	2.36	0.98	1.47	0.31	1.12	0.16	0.73	0.06	0.49	0.02				
8	6.74	11.68	4.27	3.86	2.69	1.25	1.68	0.40	1.28	0.20	0.83	0.07	0.56	0.03				
9	7.58	14.53	4.81	4.80	3.03	1.56	1.89	0.49	1.44	0.25	0.93	0.09	0.63	0.03				
10	8.42	17.66	5.34	5.83	3.37	1.90	2.10	0.60	1.60	0.31	1.04	0.11	0.69	0.04				
12	10.11	24.75	6.41	8.17	4.04	2.66	2.52	0.84	1.92	0.43	1.25	0.15	0.83	0.06				
14	11.79	32.93	7.48	10.87	4.71	3.53	2.94	1.12	2.24	0.58	1.45	0.20	0.97	0.08				
16	13.48	42.16	8.55	13.92	5.39	4.53	3.36	1.44	2.56	0.74	1.66	0.26	1.11	0.10				
18	15.16	52.44	9.61	17.32	6.06	5.63	3.78	1.79	2.88	0.92	1.87	0.32	1.25	0.12				
20					10.68	21.05	6.73	6.84	4.20	2.17	3.20	1.12	2.08	0.39				
22					11.75	25.11	7.40	8.16	4.62	2.59	3.52	1.33	2.28	0.47				
24					12.82	29.50	8.08	9.59	5.04	3.04	3.83	1.57	2.49	0.55				
26					13.89	34.21	8.75	11.12	5.46	3.53	4.15	1.82	2.70	0.64				
28					14.96	39.25	9.42	12.76	5.88	4.05	4.47	2.08	2.91	0.73				
30					16.02	44.60	10.10	14.50	6.30	4.60	4.79	2.37	3.11	0.83				
32						10.77	16.34	6.72	5.18	5.11	2.67	3.32	0.93	2.22	0.35			
34						11.44	18.28	7.14	5.80	5.43	2.98	3.53	1.04	2.36	0.39			
36						12.12	20.32	7.56	6.45	5.75	3.32	3.74	1.16	2.50	0.44			
38						12.79	22.46	7.98	7.13	6.07	3.67	3.94	1.28	2.64	0.48			
40						13.46	24.70	8.40	7.84	6.39	4.03	4.15	1.41	2.78	0.53			
42						14.14	27.04	8.82	8.58	6.71	4.41	4.36	1.54	2.92	0.58			
44						14.81	29.47	9.24	9.35	7.03	4.81	4.57	1.68	3.06	0.63			
46						15.48	32.00	9.66	10.15	7.35	5.22	4.77	1.83	3.20	0.69			
48						16.16	34.62	10.08	10.98	7.67	5.65	4.98	1.98	3.34	0.75			
50						16.83	37.34	10.50	11.85	7.99	6.09	5.19	2.13	3.47	0.80			
55							11.55	14.13	8.79	7.27	5.71	2.54	3.82	0.96	2.58	0.37		
60							12.60	16.60	9.59	8.54	6.23	2.99	4.17	1.13	2.82	0.43		
65							13.65	19.26	10.39	9.91	6.74	3.47	4.52	1.31	3.05	0.50		
70							14.70	22.09	11.18	11.37	7.26	3.98	4.86	1.50	3.29	0.58		
75							15.75	25.10	11.98	12.91	7.78	4.52	5.21	1.70	3.52	0.66		
80							16.80	28.29	12.78	14.55	8.30	5.09	5.56	1.92	3.76	0.74		
85								13.58	16.28	8.82	5.70	5.91	2.15	3.99	0.83	2.41	0.24	
90								14.38	18.10	9.34	6.33	6.25	2.39	4.23	0.92	2.55	0.27	
95								15.18	20.01	9.86	7.00	6.60	2.64	4.46	1.02	2.69	0.30	
100								15.98	22.00	10.38	7.70	6.95	2.90	4.69	1.12	2.83	0.33	
110									11.41	9.18	7.64	3.46	5.16	1.33	3.12	0.39	1.44	0.06
120									12.45	10.79	8.34	4.07	5.63	1.57	3.40	0.46	1.57	0.07
130									13.49	12.51	9.03	4.72	6.10	1.82	3.68	0.53	1.70	0.08
140									14.53	14.35	9.73	5.41	6.57	2.08	3.97	0.61	1.83	0.09
150									15.56	16.31	10.42	6.15	7.04	2.37	4.25	0.69	1.96	0.11
160									16.60	18.38	11.12	6.93	7.51	2.67	4.54	0.78	2.09	0.12
170										11.81	7.76	7.98	2.99	4.82	0.87	2.23	0.13	
180										12.51	8.62	8.45	3.32	5.10	0.97	2.36	0.15	
190										13.20	9.53	8.92	3.67	5.39	1.08	2.49	0.16	
200										13.90	10.48	9.39	4.03	5.67	1.18	2.62	0.18	
220										15.29	12.50	10.33	4.81	6.24	1.41	2.88	0.22	
240										16.68	14.69	11.27	5.66	6.80	1.66	3.14	0.25	
260											12.21	6.56	7.37	1.92	3.40	0.29		
280											13.15	7.52	7.94	2.20	3.67	0.34		
300											14.08	8.55	8.50	2.50	3.93	0.38		
320											15.02	9.64	9.07	2.82	4.19	0.43		
340											15.96	10.78	9.64	3.16	4.45	0.48		
360											16.90	11.98	10.20	3.51	4.71	0.54		
380												10.77	3.88	4.97	0.59			
400												11.34	4.27	5.24	0.65			
420												11.90	4.67	5.50	0.71			
440												12.47	5.09	5.76	0.78			
460												13.04	5.53	6.02	0.84			
480												13.61	5.98	6.28	0.91			
500												14.17	6.45	6.54	0.98			

**Notes:** Shaded area represents velocities over 5 fps. Use with caution where water hammer is a concern.

# FRICTION LOSS CHARTS

## SCHEDULE 40 PVC IPS PLASTIC PIPE

ASTM D1785 (1120, 1220) C=150 • PSI loss per 100 ft. of pipe

Nominal Size	1/2"	3/4"	1"	1/4"	1 1/2"	2"	2 1/2"	3"	4"	5"
Avg. ID	0.602	0.804	1.029	1.360	1.590	2.047	2.445	3.042	3.998	6.031
Pipe OD	0.840	1.050	1.315	1.660	1.900	2.375	2.875	3.500	4.500	6.625
Avg. Wall	0.119	0.123	0.143	0.150	0.155	0.164	0.215	0.229	0.251	0.297
Min. Wall	0.109	0.113	0.133	0.140	0.145	0.154	0.203	0.216	0.237	0.280
Flow (GPM)	Velocity FPS	PSI Loss								
1	1.13	0.50	0.63	0.12	0.39	0.04	0.22	0.01	0.16	0.00
2	2.25	1.82	1.26	0.44	0.77	0.13	0.44	0.03	0.32	0.02
3	3.38	3.85	1.89	0.94	1.16	0.28	0.66	0.07	0.48	0.03
4	4.50	6.55	2.52	1.60	1.54	0.48	0.88	0.12	0.65	0.06
5	5.63	9.91	3.16	2.42	1.93	0.73	1.10	0.19	0.81	0.09
6	6.75	13.89	3.79	3.40	2.31	1.02	1.32	0.26	0.97	0.12
7	7.88	18.48	4.42	4.52	2.70	1.36	1.54	0.35	1.13	0.16
8	9.01	23.66	5.05	5.79	3.08	1.74	1.76	0.45	1.29	0.21
9	10.13	29.43	5.68	7.20	3.47	2.17	1.99	0.56	1.45	0.26
10	11.26	35.77	6.31	8.75	3.85	2.63	2.21	0.68	1.61	0.32
12	13.51	50.14	7.57	12.27	4.62	3.69	2.65	0.95	1.94	0.44
14	15.76	66.71	8.84	16.32	5.39	4.91	3.09	1.26	2.26	0.59
16	18.01	85.42	10.10	20.90	6.17	6.29	3.53	1.62	2.58	0.76
18	20.26	106.24	11.36	25.99	6.94	7.82	3.97	2.01	2.90	0.94
20					12.62	31.59	7.71	9.51	4.41	2.45
22					13.89	37.69	8.48	11.35	4.85	2.92
24					15.15	44.28	9.25	13.33	5.29	3.43
26					16.41	51.36	10.02	15.46	5.74	3.98
28					17.67	58.91	10.79	17.73	6.18	4.56
30					18.94	66.94	11.56	20.15	6.62	5.19
32						12.33	22.71	7.06	5.85	5.16
34						13.10	25.41	7.50	6.54	5.49
36						13.87	28.24	7.94	7.27	5.81
38						14.64	31.22	8.38	8.04	6.13
40						15.41	34.33	8.82	8.84	6.46
42						16.18	37.58	9.26	9.67	6.78
44						16.95	40.96	9.71	10.54	7.10
46						17.73	44.47	10.15	11.45	7.42
48						18.50	48.12	10.59	12.39	7.75
50						19.27	51.90	11.03	13.36	8.07
55						12.13	15.94	8.88	7.45	5.36
60						13.24	18.72	9.68	8.75	5.84
65						14.34	21.72	10.49	10.15	6.33
70						15.44	24.91	11.30	11.65	6.82
75						16.54	28.31	12.10	13.23	7.30
80						17.65	31.90	12.91	14.91	7.79
85							13.72	16.69	8.28	4.88
90							14.52	18.55	8.76	5.43
95							15.33	20.50	9.25	6.00
100							16.14	22.55	9.74	6.59
110								10.71	7.87	7.51
120								11.68	9.24	8.19
130								12.66	10.72	8.87
140								13.63	12.30	9.55
150								14.61	13.97	10.24
160								15.58	15.75	10.92
170									11.60	7.42
180									12.28	8.25
190									12.97	9.12
200									13.65	10.03
220									15.01	11.96
240									16.38	14.06
260										10.58
280										4.85
300										11.46
320										14.11
340										14.99
360										15.87
380										
400										
420										
440										
460										
480										
500										

**Notes:** Shaded area represents velocities over 5 fps. Use with caution where water hammer is a concern.

# FRICITION LOSS CHARTS

## POLYETHYLENE PLASTIC PIPE ID CONTROLLED

PE 3408 ASTM D2239 C=140 • PSI loss per 100 ft. of pipe

Nominal Size Avg. I.D.	1/2" 0.622		3/4" 0.824		1" 1.049		1 1/4" 1.380		1 1/2" 1.610		2" 2.067		2 1/2" 2.469		3" 3.068		4" 4.026		
Flow (GPM)	Velocity FPS	PSI Loss																	
1	1.05	0.49	0.60	0.12	0.37	0.04	0.21	0.01	0.16	0.00									
2	2.11	1.76	1.20	0.45	0.74	0.14	0.43	0.04	0.31	0.02	0.19	0.01							
3	3.16	3.73	1.80	0.95	1.11	0.29	0.64	0.08	0.47	0.04	0.29	0.01							
4	4.22	6.35	2.40	1.62	1.48	0.50	0.86	0.13	0.63	0.06	0.38	0.02	0.27	0.01					
5	5.27	9.60	3.00	2.44	1.85	0.76	1.07	0.20	0.79	0.09	0.48	0.03	0.33	0.01					
6	6.33	13.46	3.61	3.43	2.22	1.06	1.29	0.28	0.94	0.13	0.57	0.04	0.40	0.02	0.26	0.01			
7	7.38	17.91	4.21	4.56	2.60	1.41	1.50	0.37	1.10	0.18	0.67	0.05	0.47	0.02	0.30	0.01			
8	8.44	22.93	4.81	5.84	2.97	1.80	1.71	0.47	1.26	0.22	0.76	0.07	0.54	0.03	0.35	0.01			
9	9.49	28.52	5.41	7.26	3.34	2.24	1.93	0.59	1.42	0.28	0.86	0.08	0.60	0.03	0.39	0.01			
10	10.55	34.67	6.01	8.82	3.71	2.73	2.14	0.72	1.57	0.34	0.95	0.10	0.67	0.04	0.43	0.01			
12			7.21	12.37	4.45	3.82	2.57	1.01	1.89	0.48	1.15	0.14	0.80	0.06	0.52	0.02			
14			8.41	16.45	5.19	5.08	3.00	1.34	2.20	0.63	1.34	0.19	0.94	0.08	0.61	0.03			
16			9.61	21.07	5.93	6.51	3.43	1.71	2.52	0.81	1.53	0.24	1.07	0.10	0.69	0.04	0.40	0.01	
18			10.82	26.21	6.67	8.10	3.86	2.13	2.83	1.01	1.72	0.30	1.20	0.13	0.78	0.04	0.45	0.01	
20			12.02	31.85	7.42	9.84	4.28	2.59	3.15	1.22	1.91	0.36	1.34	0.15	0.87	0.05	0.50	0.01	
22					8.16	11.74	4.71	3.09	3.46	1.46	2.10	0.43	1.47	0.18	0.95	0.06	0.55	0.02	
24					8.90	13.79	5.14	3.63	3.78	1.72	2.29	0.51	1.61	0.21	1.04	0.07	0.60	0.02	
26					9.64	16.00	5.57	4.21	4.09	1.99	2.48	0.59	1.74	0.25	1.13	0.09	0.65	0.02	
28					10.38	18.35	6.00	4.83	4.41	2.28	2.67	0.68	1.87	0.28	1.21	0.10	0.70	0.03	
30					11.12	20.85	6.43	5.49	4.72	2.59	2.86	0.77	2.01	0.32	1.30	0.11	0.76	0.03	
32					11.86	23.50	6.86	6.19	5.04	2.92	3.06	0.87	2.14	0.36	1.39	0.13	0.81	0.03	
34					12.61	26.29	7.28	6.92	5.35	3.27	3.25	0.97	2.28	0.41	1.47	0.14	0.86	0.04	
36							7.71	7.69	5.67	3.63	3.44	1.08	2.41	0.45	1.56	0.16	0.91	0.04	
38							8.14	8.50	5.98	4.02	3.63	1.19	2.54	0.50	1.65	0.17	0.96	0.05	
40							8.57	9.35	6.30	4.42	3.82	1.31	2.68	0.55	1.73	0.19	1.01	0.05	
42							9.00	10.24	6.61	4.83	4.01	1.43	2.81	0.60	1.82	0.21	1.06	0.06	
44							9.43	11.16	6.93	5.27	4.20	1.56	2.94	0.66	1.91	0.23	1.11	0.06	
46							9.86	12.12	7.24	5.72	4.39	1.70	3.08	0.71	1.99	0.25	1.16	0.07	
48							10.28	13.11	7.56	6.19	4.58	1.84	3.21	0.77	2.08	0.27	1.21	0.07	
50							10.71	14.14	7.87	6.68	4.77	1.98	3.35	0.83	2.17	0.29	1.26	0.08	
55							11.78	16.87	8.66	7.97	5.25	2.36	3.68	0.99	2.38	0.35	1.38	0.09	
60							12.85	19.82	9.44	9.36	5.73	2.77	4.02	1.17	2.60	0.41	1.51	0.11	
65									10.23	10.86	6.21	3.22	4.35	1.36	2.82	0.47	1.64	0.13	
70									11.02	12.45	6.68	3.69	4.69	1.55	3.03	0.54	1.76	0.14	
75									11.81	14.15	7.16	4.19	5.02	1.77	3.25	0.61	1.89	0.16	
80							12.59	15.95	7.64	4.73	5.35	1.99	3.47	0.69	2.01	0.18			
85							13.38	17.84	8.12	5.29	5.69	2.23	3.68	0.77	2.14	0.21			
90									8.59	5.88	6.02	2.48	3.90	0.86	2.27	0.23			
95									9.07	6.50	6.36	2.74	4.12	0.95	2.39	0.25			
100									9.55	7.15	6.69	3.01	4.33	1.05	2.52	0.28			
110									10.50	8.53	7.36	3.59	4.77	1.25	2.77	0.33			
120									11.46	10.02	8.03	4.22	5.20	1.47	3.02	0.39			
130									12.41	11.62	8.70	4.89	5.63	1.70	3.27	0.45			
140									13.37	13.33	9.37	5.61	6.07	1.95	3.52	0.52			
150											10.04	6.38	6.50	2.22	3.78	0.59			
160											10.71	7.19	6.94	2.50	4.03	0.67			
170											11.38	8.04	7.37	2.79	4.28	0.74			
180											12.05	8.94	7.80	3.11	4.53	0.83			
190											12.72	9.88	8.24	3.43	4.78	0.92			
200											13.39	10.87	8.67	3.78	5.03	1.01			
220													9.54	4.50	5.54	1.20			
240													10.40	5.29	6.04	1.41			
260													11.27	6.14	6.54	1.64			
280													12.14	7.04	7.05	1.88			
300													13.00	8.00	7.55	2.13			
320													13.87	9.02	8.05	2.40			
340															8.56	2.69			
360															9.06	2.99			
380															9.57	3.30			
400															10.07	3.63			
420															10.57	3.98			
440															11.08	4.33			
460															11.58	4.71			
480															12.08	5.09			
500															12.59	5.49			

**Notes:** Shaded area represents velocities over 5 fps. Use with caution where water hammer is a concern.

# FRICTION LOSS CHARTS

TABLE OF APPROXIMATE PRESSURE LOSSES FOR PIPE FITTINGS

Steel Fitting Type	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"	6"	8"
Coupling	0.6	0.8	1	1.2	1.5	2	2.5	3	4	6	8
Run of St. Tee	1	1	1.5	2	2	2.5	3	4	5	7	10
Tee, Side Outlet	3	4.5	5	7	9	11	13	16	20	31	42
Tee, Run Reduced 1/2"	1.5	2.5	3	4	5	6	7	8	12	16	20
Elbow, 90°	1.5	2.5	3	4	5	6	7	8	12	16	20
Elbow, 45°	0.75	1	1.3	1.7	2	2.5	3	3.5	5	7.5	10
Corporation Stop	9	9	9	9	9	9					
Curb Stop	6	6	7	7	8	8					

Plastic IPS or Copper Fitting Type	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"	6"	8"
Coupling	1.5	2.5	3.0	3.0	4.0	6.0	7.0	8.0	11.0	18.0	24.0
Run of St. Tee	2.5	3.0	4.0	5.0	6.0	8.0	9.0	11.0	15.0	21.0	28.0
Tee, Side Outlet	7.0	9.0	12.0	15.0	18.0	24.0	30.0	36.0	45.0	70.0	90.0
Tee, Run Reduced 1/2"	3.5	4.5	6.0	8.0	9.0	11.0	14.0	17.0	24.0	34.0	45.0
Elbow, 90°	3.5	4.5	6.0	8.0	9.0	11.0	14.0	17.0	24.0	34.0	45.0
Elbow, 34°	1.5	2.0	3.0	3.5	4.0	5.0	7.0	8.0	10.0	16.0	20.0

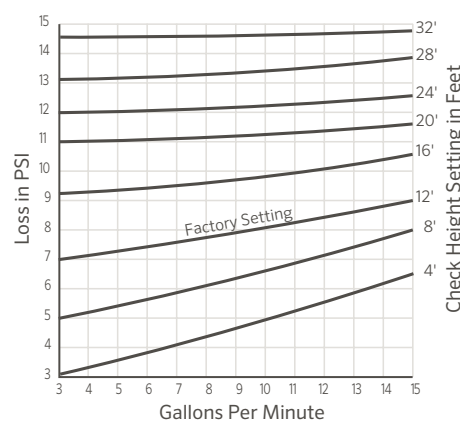
To use this chart, multiply the approximate "equivalent feet of pipe" value by the proper pipe pressure loss per 100 ft. rating, then divide by 100. The result is the fitting loss in PSI.

**Notes:**

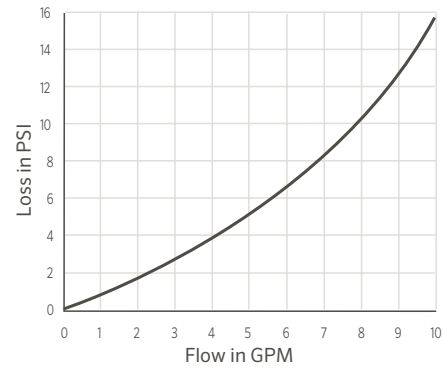
It is recommended that the above chart be used only when the manufacturers recommended pressure loss values are not available.

## ACCESSORY PRESSURE LOSS CHARTS

HCV PRESSURE LOSS CHART



SWING JOINT FRICTION LOSS



# WIRE DATA

## STANDARD ANNEALED COPPER AT 20° C

American Wire Gauge	Metric Wire Gauge	Diameter (Mils)	Diameter (mm)	Resistance (Per mft Ohms)	Resistance (Per km Ohms)
1		289.3	7.348	0.9239	0.4065
	7		7		0.448
2		257.6	6.543	0.1563	0.5128
	6		6		0.6098
3		229.4	5.827	0.1971	0.6466
4		204.3	5.189	0.2485	0.8152
	5		5		0.08781
5		181.9	4.62	0.3134	1.028
	4.5		4.5		1.084
6		162	4.115	0.3952	1.297
	4		4		1.372
7		144.3	3.665	0.4981	1.634
	3.5		3.5		1.792
8		128.5	3.264	0.6281	2.061
	3		3		2.439
9		114.4	2.906	0.7925	2.6
10		101.9	2.588	0.9988	3.277
	2.5		2.5		3.512
11		90.7	2.3	1.26	4.14
12		80.8	2.05	1.59	5.21
	2		2		5.49
13		72	1.83	2	6.56
	1.8		1.8		6.78
14		64.1	1.63	2.52	8.28
	1.6		1.6		8.58
15		57.1	1.45	3.18	10.4
	1.4		1.4		11.2
16		50.8	1.29	4.02	13.2
	1.2		1.2		15.2
17		45.3	1.15	5.05	16.6
18		40.3	1.02	6.39	21
	1		1		22
19		35.9	0.912	8.05	26.4
	0.9		0.9		27.1
20		32	0.813	10.1	33.2

# WIRE SIZING

## REQUIRED INFORMATION

Actual one-way length of wire between the controllers and the power source or the controllers and valves

Allowable voltage loss along the wire circuit

Accumulative current flowing through the wire section being sized in amperes

## RESISTANCE IS CALCULATED USING THIS FORMULA:

$$R = \frac{1000 \times AVL}{2L \times I}$$

R = Maximum Allowable Resistance of wire in ohms per 1,000'

AVL = Allowable voltage loss

L = Wire length (one way)

I = Inrush current

AVL for controller power wire sizing is calculated by subtracting the minimum operating voltage required by the controller from the minimum available voltage at the power source.

AVL for valve wire sizing is calculated by subtracting minimum solenoid operating voltage from controller output voltage. This number will vary depending on the manufacturer and in some cases with line pressure.

## VALVE WIRE SIZING EXAMPLE

Given: The distance from the controller to the valve is 1,800'. The controller output is 24 V. The valve has a minimum operating voltage of 20 V and an inrush current of 370 mA (0.37 A).

$$R = \frac{1,000 \times 4}{2(1,800) \times 0.37}$$

$$R = \frac{4,000}{1,332}$$

R = 3.00 ohms/1,000 ft.

So, wire resistance cannot exceed 3.00 ohms per 1,000'. Now go to table #1 and select the proper wire size. Since 18 gauge wire has more resistance than 3.00 ohms per 1,000', choose 14 gauge wire.

Table 2 is a quick reference and is set up to provide maximum wire runs given the information at the bottom of the table.

**TABLE 1 - RESISTANCE OF COPPER WIRE**

Wire Size (AWG)	Resistance at 20° C (68° F) (ohms per 1,000')
18	6.39
16	4.02
14	2.52
12	1.59
10	1
8	0.63
6	0.4
4	0.25

**TABLE 2- VALVE WIRE SIZING**

Ground Wire	Control Wire						
	18	16	14	12	10	8	6
18	850	1040	1210	1350	1460	1540	1590
16	1040	1340	1650	1920	2150	2330	2440
14	1210	1650	2150	2630	3080	3450	3700
12	1350	1920	2630	3390	4170	4880	5400
10	1460	2150	3080	4170	5400	6670	7690
8	1540	2330	3450	4880	6670	8700	10530
6	1590	2440	3700	5400	7690	10530	13330

**Notes:**

Maximum one-way distance in feet between controller and valve heavy-duty solenoid: 24 VAC, 350 mA inrush current, 190 mA holding current, 60 Hz; 370 mA inrush current, 210 mA holding current, 50 Hz.

## ADDITIONAL DATA

### WIRE SIZE REFERENCE CHART

Wire Size (AWG)	1/2	3/4	1	1 1/4	1 1/2	2	2 1/2	3	3 1/2	4	5	6	Wire Size (AWG)
18	6	12	20	35	49	80	110	175					18
16	5	10	16	30	42	67	97	150					16
14	4	6	10	18	25	40	56	88	120	150			14
12	3	5	7	15	20	33	50	75	102	130	205		12
10	1	3	6	13	16	27	40	63	85	110	170		10
8	1	2	4	6	9	16	25	35	50	65	105	150	8
6	1	1	3	3	5	10	15	22	32	40	63	92	6
4		1	1	2	4	7	10	16	24	30	48	70	4
2		1	1	2	2	5	9	12	18	22	36	54	2
0			1	1	2	3	5	8	12	15	24	36	0
00			1	1	1	2	4	7	10	14	21	31	00
000				1	1	2	3	6	8	11	18	26	000
0000					1	1	1	2	5	7	10	15	22
													0000

#### Notes:

Approximate number of wires to be installed in conduit or tubing.  
Maximum number of wires in conduit or sleeving.

### ESTIMATING PIPE SIZE

Nominal Pipe Size	Approximate String Length in Inches		
	Copper Pipe	Galvanized (Sch. 40 Steel)	PVC Pipe
1/2"	2"	2 5/8"	2 5/8"
5/8"	2 3/8"		
3/4"	2 3/4"	3 5/16"	3 5/16"
1"	3 1/2"	4 1/8"	4 1/8"
1 1/4"	4 5/16"	5 3/16"	5 3/16"
1 1/2"	5 1/8"	6"	6"
2"	6 3/4"	7 7/16"	7 7/16"

#### Notes:

To determine the nominal size of a pipe, wrap a string around the pipe and compare its length to the chart above.

### CLIMATE ET<sub>p</sub> TABLE

Climate*	Inches Daily
Cool Humid	0.10 to 0.15
Cool Dry	0.15 to 0.20
Warm Humid	0.15 to 0.20
Warm Dry	0.20 to 0.25
Hot Humid	0.20 to 0.30
Hot Dry	0.30 to 0.45

#### Notes:

\* Cool = under 70° F as an average mid-summer high  
\* Warm = between 70° and 90° F as mid-summer highs  
\* Hot = over 90°  
\* Humid = over 50% as average mid-summer relative humidity (dry=under 50%)

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# NOTES



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# NOTES



# STATEMENT OF WARRANTY

## Hunter Residential & Commercial Irrigation

Hunter Industries Incorporated (“Hunter”) warrants the following products to be free of defects in materials or workmanship under normal use in landscape irrigation applications for the specified period of time outlined below from the original date of manufacture:

<b>ONE YEAR</b>	<b>ROTORS</b>	SRM	<b>MICRO</b>	Micro Sprays, PLD Fittings, PLD-LOC Fittings, Rigid Risers, Air Relief Valves
<b>TWO YEARS</b>	<b>ROTORS</b>	PGP®-ADJ, PGJ	<b>CONTROLLERS</b>	Eco Logic, XC Hybrid, HC Controller, X-Core® and Pro-C® Families, ROAM, NODE, WVP, WVC, PSR
	<b>SPRAYS</b>	PS Ultra Family	<b>SENSORS</b>	ET System
	<b>NOZZLES</b>	Spray Nozzles, PCN, PCB, AFB, MSBN	<b>MICRO</b>	ACZ, PCZ, RZWS, Point Source Emitters, Tubing, Multi-Port Emitters, IH Risers, MLD, Eco-Indicator, Multi-Purpose Box
	<b>VALVES</b>	PGV Family, PSR	<b>ACCESSORIES</b>	HCV, SJ, FLEXsg, HSBE Family, SpotShot, RZB
<b>THREE YEARS</b>	<b>CONTROLLERS</b>	ROAM XL	<b>MP ROTATOR®</b>	All
<b>FIVE YEARS</b>	<b>ROTORS</b>	PGP Ultra, I-20, I-25, I-40, and I-90 Families	<b>CENTRAL</b>	IMMS Central Control Products
	<b>SPRAYS</b>	Pro-Spray®, Pro-Spray PRS30, and Pro-Spray PRS40 Families	<b>SENSORS</b>	Clik Sensors, Solar-Sync®, Flow-Sync®, MWS, Wireless Flow Sensor
	<b>VALVES</b>	HQ, ICV, IBV	<b>MICRO</b>	ICZ, PLD, Eco-Mat®, Eco-Wrap®
	<b>CONTROLLERS</b>	I-Core®/DUAL® and ACC controller families, ICD and Dual Decoder Products, ICR Remotes, ICC2		

## Hunter Golf and ST System Irrigation Component\* Warranty Products

Hunter will unconditionally repair, replace, or repurchase, at its sole discretion, any defective component\* assemblies contained within the Golf and ST products listed below by category, returned freight prepaid, from the date of manufacture within a period of:

<b>ONE YEAR</b>	<b>GOLF CONTROLLERS</b>	Pilot® Software, Pilot-FC, Pilot-FI, Pilot Hub
<b>THREE YEARS</b>	<b>GOLF ROTORS</b>	B Series, G800 Series, G900 Series, RT Series
	<b>GOLF DECODERS</b>	Pilot 100, Pilot 200, Pilot 400, Pilot 600
<b>FIVE YEARS</b>	<b>GOLF ROTORS</b>	Golf rotor component warranty extended to 5 years with one-for-one purchase of HSJ Swing Joint from authorized Hunter Golf distributor.
	<b>SWING JOINTS</b>	HSJ-0, HSJ-1, HSJ-2, HSJ-3
	<b>ST ROTORS</b>	ST-90, STG-900, ST-1200, ST-1600
	<b>ST ACCESSORIES</b>	All model number starting with "ST"
<b>COMPUTER, PRINTERS &amp; ACCESSORIES, MAINTENANCE RADIO &amp; BATTERY</b>		Equipment manufacturer's warranty (no Hunter warranty)

\* Warranty covers repair, replacement or repurchase of individual defective component assemblies contained within the product. Returns of complete finished goods are not allowed under warranty without prior approval from the Hunter Product Manager.

If used for agricultural applications, Hunter limits the warranty for its spray, rotator, and rotor products to a period of one (1) year from original date of manufacture. This agriculture limitation supersedes all other warranties expressed or implied. **Hunter warrants the battery life of the Wireless Rain-Clik and Wireless Solar Sync sensors for 10 years.**



### *Statement of Warranty Continued*

If a defect in a Hunter product is discovered during the applicable warranty period, Hunter will repair or replace, at its option, the product or the defective part. This warranty does not extend to repairs, adjustments, or replacement of a Hunter product or part that results from misuse, negligence, alteration, modification, tampering, or improper installation and/or maintenance of the product. This warranty extends only to the original installer of the Hunter product. If a defect arises in a Hunter product during the warranty period, contact your local Hunter Authorized Distributor.

Hunter's warranty applies only to products installed as specified and used as intended for irrigation purposes. Hunter's warranty shall be limited to defects in materials and workmanship during the warranty period, and shall not extend to situations in which the product was subjected to improper design, installation, operation, maintenance, application, abuse, improper electrical current, grounding, service other than by Hunter authorized agents, operating conditions other than that for which it was designed, or in systems using water containing corrosive chemicals, electrolytes, sand, dirt, silt, rust, or agents that otherwise attack and degrade plastics. Hunter's warranty does not cover component failures caused by lightning strikes, electrical power surges, or unconditioned power supplies. If products are repurchased, the price to Distributor for such products in effect at the time of return will apply.

Hunter's obligation to repair, replace, or repurchase its products or product components as set forth above is the sole and exclusive warranty extended by Hunter. There are no other warranties, expressed or implied, including warranties of merchantability and warranties of fitness for a particular purpose. Hunter will not be liable to a distributor or to any other party in strict liability, tort, contract, or any other manner for any damages caused or claimed to be caused as a result of any design or defect in Hunter's products, or for any special, incidental, or consequential damages of any nature.

Where applicable, Hunter's statement of warranty complies with local directives.

**If you have any questions concerning the warranty or its application, please email [HunterTechnicalSupport@hunterindustries.com](mailto:HunterTechnicalSupport@hunterindustries.com).**

### **ASAE CERTIFICATION STATEMENT**

Hunter Industries Incorporated certifies that pressure, flow rate, and radius data for these products were determined and listed in accordance with ASAE Standard S398.1, Procedure for Sprinkler Testing and Performance Reporting, and are representative of performance of production sprinklers at the time of publication. Actual product performance may differ from the published specifications due to normal manufacturing variations and sample selection. All other specifications are solely the recommendation of Hunter Industries Incorporated.



Helping our customers succeed is what drives us. While our passion for innovation and engineering is built into everything we do, it is our commitment to exceptional support that we hope will keep you in the Hunter family of customers for years to come.

Gregory R. Hunter, President of Hunter Industries

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