

DAR ALNAWATI Co



*Plenty of cartridges has the size of 20", 30", 40"





FC-35HP-33
2.0"x10"



FC-40Alkaline



FC-40-Alkaline



FC-40-BIO



FC-40-CTO



FC-40-GAC



FC-40-PP



FC-44



FC-44C-CTO



FC-44C-GAC



FC-44C-PP



FC-44Q



FC-45



FC-47



FC-48Alkaline



FC-49



FC-49B



FC-52-8INCH-22
2.5"x8"



FC-52-8INCH-33
2.5"x8"



FC-52A-22
2.5"x11"



FC-52A-33
2.5"x11"



FC-52B-8INCH-22
2.5"x8"



FC-52B-22
2.5"x11"



FC-52B-33
2.5"x11"



FC-52C-22FP
2.5"x11"



FC-52D-22QP
2.5"x11"



FC-52P-33
2.5"x11"



FC-52P-RO
2.5"x11"



FC-53



FC-55



FC-54



FC-57



FC-58



FC-59



FC-64



FC-66UB-FB
6.0"x20"



FC-66UB-PP
6.0"x20"



FC-67 stout pp



FC-68
8.0'X10"



FC-70



FC-71.jpg



RO-50/75/100
GPD



RO-300/400
GPD



FH-13

FH-15

FH-16

FH-18

FH-19

FH-20

FH-20C

FH-21

FH-31

FH-32



FH-28-5"



FH-28A-5"



FH-29-5"



FH-42-5"



FH-43-5"



FH-45-6"



FH-46-6"



FH-25-7"

FH-39
20"BB dual o-ringFH-44
20"BB dual o-ring

FH-34

FH-24
2.0"x10"FH-22
2.5"x11"FH-23
2.5"x11"

PF-22



PF-66B



PF-88B



FH-35



FH-31-20



FH-33

FH-40
1812/2012FH-50
3012FH-51
3013FH-38
10"BB dual o-ringFH-41
10"BB dual o-ring

FH-32-BB





PART-NO.	Tube O.D	Tube O.D
CP-045A	1/4	1/4

180° needle valve



PART-NO.	Tube O.D	Male Thread
CP-020B1	1/4	1/8

check valve



PART-NO.	Tube O.D	Male Thread
CP-013A+O	1/4	1/8

Elbow



PART-NO.	Tube O.D	Male Thread
CP-005A	1/4	3/8

Elbow



PART-NO.	Tube O.D	Male Thread
CP-011A	1/4	1/8



PART-NO.	Tube O.D	Tube O.D
CP-035A	1/4	Φ40mm
CP-035B	3/8	Φ40mm

drain clamp



PART-NO.	Tube O.D	Stem O.D
CP-013A	1/4	1/8
CP-013B	3/8	1/8



PART-NO.	Tube O.D	Male Thread
CP-013A	1/4	1/8
CP-013B	3/8	1/8

drain clamp



PART-NO.	Tube O.D	Stem O.D
CP-020A	1/4	1/4
CP-020B	1/4	1/8

check valve



PART-NO.	Tube O.D	Thread O.D
CP-PSV	1/4	1/4

pressure safety valve



PART-NO.	Tube O.D	Male Thread
CP-012A+O	1/4	1/4



PART-NO.	Tube O.D	Male Thread
CP-005AQ	1/4	3/8



PART-NO.	Tube O.D	Female Thread
CP-022A	1/4	1/2
CP-022B	1/4	M20



PART-NO.	Tube O.D	Pressure difference
CP-030A	1/4 x 4	1/2 ± 0.2
CP-030B	1/2 x 4	1/2 ± 0.2

auto shut-off valve



PART-NO.	Tube O.D	Tube O.D
CP-LSVA	1/4	1/4
CP-LSVB	3/8	3/8

leakage stop valve



PART-NO.	Tube O.D	Female Thread
CP-024A	3/8	1/2
CP-024B	3/8	M20

leakage stop valve



PART-NO.	Tube O.D	Female Thread
CP-015D	1/4	1/4
CP-015E	3/8	1/4

leakage stop valve



PART-NO.	Tube O.D	Male Thread
CP-003A	1/4	1/4
CP-003B	1/4	3/8

leakage stop valve



PART-NO.	Tube O.D	Male Thread
CP-003C	3/8	1/4
CP-003D	3/8	3/8

leakage stop valve



PART-NO.	Tube O.D	Tube O.D
CP-033A	1/4	1/4

PART-NO.	Tube O.D	Male Thread
CP-034A	1/4	1/4
CP-034B	3/8	3/8
CP-034C	1/4	3/8
CP-034D	1/4	1/2
CP-034E	3/8	1/2

PART-NO.	Tube O.D	Tube O.D
CP-004A-DS	1/4	1/4
CP-004B-DS	1/4	3/8
CP-004C-DS	3/8	3/8

PART-NO.	Tube O.D	Female thread
CP-015A	1/4	1/4
CP-015B	3/8	3/8
CP-015C	3/8	1/4

PART-NO.	Tube O.D	Male Thread
CP-002A	1/4	1/4
CP-002B	1/4	1/2
CP-002C	3/8	1/4
CP-002D	3/8	3/8
CP-002E	3/8	1/2
CP-002F	5/16	3/8
CP-002G	5/16	1/4

PART-NO.	Tube O.D	Stem O.D	Tube O.D
CP-010A	1/4	1/4	1/4
CP-010B	1/4	1/4	3/8
CP-010C	3/8	1/4	3/8
CP-010D	3/8	3/8	3/8
CP-010E	1/4	3/8	3/8
CP-010F	1/4	3/8	1/4

PART-NO.	Tube O.D	Tube O.D	Male Thread
CP-008A+O	1/4	1/4	1/4



PART-NO.	Tube O.D	Tube O.D
CP-044A	1/4	1/4

PART-NO.	Tube O.D	Tube O.D
CP-033B	1/4	1/4
CP-033C	3/8	3/8

PART-NO.	Tube O.D	Tube O.D
CP-043A	1/4	1/4
CP-043B	3/8	3/8

PART-NO.	Tube O.D	Male Thread	Tube O.D
CP-007A+O	1/4	1/4	1/4

PART-NO.	Tube O.D	Female thread
CP-018A	1/4	1/4
CP-018B	1/4	1/8
CP-018C	3/8	1/4
CP-018D	1/4	3/8
CP-018E	1/4	1/2
CP-018F	3/8	3/8
CP-018G	3/8	1/2
CP-018H	1/4	7/16-24
CP-018I	3/8	7/16-24
CP-018J	3/8	1/8

PART-NO.	Tube O.D	Male Thread	Tube O.D
CP-007A	1/4	1/4	1/4
CP-007B	1/4	3/8	1/4
CP-007C	1/4	1/4	3/8
CP-007D	1/4	3/8	3/8
CP-007E	3/8	3/8	3/8
CP-007F	3/8	1/4	3/8

PART-NO.	Tube O.D	Tube O.D
CP-033B	1/4	1/4
CP-033C	3/8	3/8



PART-NO.	Tube O.D	Tube O.D
CP-048A	1/4	1/4
CP-048B	3/8	3/8

PART-NO.	Tube O.D	Tube O.D
CP-025A	1/4	1/4
CP-025B	3/8	3/8
CP-025C	3/8	1/4
CP-025D	5/16	5/16
CP-025E	5/16	3/8
CP-025F	5/16	1/4

PART-NO.	Tube O.D	Male Thread
CP-012A	1/4	1/4
CP-012B	1/4	3/8
CP-012C	3/8	3/8
CP-012D	3/8	1/4
CP-012E	5/16	1/4

PART-NO.	Tube O.D	Stem O.D
CP-XD001	1/4	1/4

PART-NO.	Tube O.D	Female thread
CP-019A	1/4	1/4
CP-019B	3/8	1/4
CP-019C	3/8	3/8
CP-019D	1/4	7/16-24
CP-019E	1/4	1/8
CP-019F	3/8	7/16-24
CP-019G	3/8	1/8
CP-019H	1/4	3/8
CP-019I	5/16	3/8

PART-NO.	Tube O.D	Tube O.D	Male Thread
CP-008A	1/4	1/4	1/4
CP-008B	1/4	1/4	3/8
CP-008C	1/4	3/8	3/8
CP-008D	3/8	1/4	1/4
CP-008E	3/8	3/8	3/8
CP-008F	3/8	1/4	3/8
CP-008G	1/4	3/8	1/4
CP-008H	3/8	3/8	1/4

PART-NO.	Tube O.D (A)	Tube O.D (B)	Rate
CP-036A	1/4	1/4	300cc
CP-036B	1/4	1/4	350cc
CP-036C	1/4	1/4	400cc
CP-036D	1/4	1/4	420cc
CP-036E	1/4	1/4	550cc



PART-NO	Tube O.D.	Tube O.D.	Tube O.D.	Tube O.D.
CP-029A	1/4	1/4	1/4	1/4
CP-029B	1/4	1/4	3/8	3/8



PART-NO.	Tube O.D.	Startup pressure
CP-032A	1/4	>0.2kg low pressure switch



PART-NO.	Tube O.D.	Female thread
CP-050A	Φ12mm	3/4

cock valve



PART-NO.	Tube O.D.	Female thread	Tube O.D.	On/Off Value
CP-015DX	1/4	1/4	1/4	1/4

pressure safety valve



PART-NO.	Female thread	Tube O.D.	Male Thread
CP-040B	1/2	3/8	1/2
CP-040C	1/2	1/4	1/2



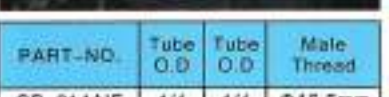
PART-NO.	Tube O.D.	Tube O.D.	Stem O.D.
CP-016A	1/4	1/4	1/4
CP-016B	1/4	3/8	1/4
CP-016C	3/8	1/4	1/4
CP-016D	3/8	3/8	1/4
CP-016E	3/8	3/8	3/8
CP-016F	1/4	3/8	3/8
CP-016G	3/8	1/4	3/8
CP-016H	1/4	1/4	3/8



PART-NO.	Tube O.D.	Tube O.D.	Male Thread
CP-014ALF	1/4	1/4	Φ16.5mm



PART-NO.	Tube O.D.	Tube O.D.	Tube O.D.
CP-009A	1/4	1/4	1/4
CP-009B	1/4	1/4	3/8
CP-009C	1/4	3/8	1/4
CP-009D	1/4	3/8	3/8
CP-009E	3/8	3/8	3/8
CP-009F	3/8	1/4	3/8
CP-009G	5/16	5/16	5/16
CP-009H	5/16	1/4	1/4
CP-009I	5/16	1/4	5/16
CP-009J	5/16	5/16	1/4
CP-009L	1/4	5/16	1/4



PART-NO.	Tube O.D.	Tube O.D.	Male Thread
CP-014AF	1/4	1/4	Φ16.5mm



PART-NO.	Tube O.D.	Tube O.D.	Output pressuer
CP-046C	1/4	1/4	3.5±0.1kg
CP-046D	3/8	3/8	4.5±0.1kg

pressure reducing valve



PART-NO.	Tube O.D.	Tube O.D.	Output pressuer
CP-046A	1/4	1/4	0kg-5.0kg

pressure reducing valve

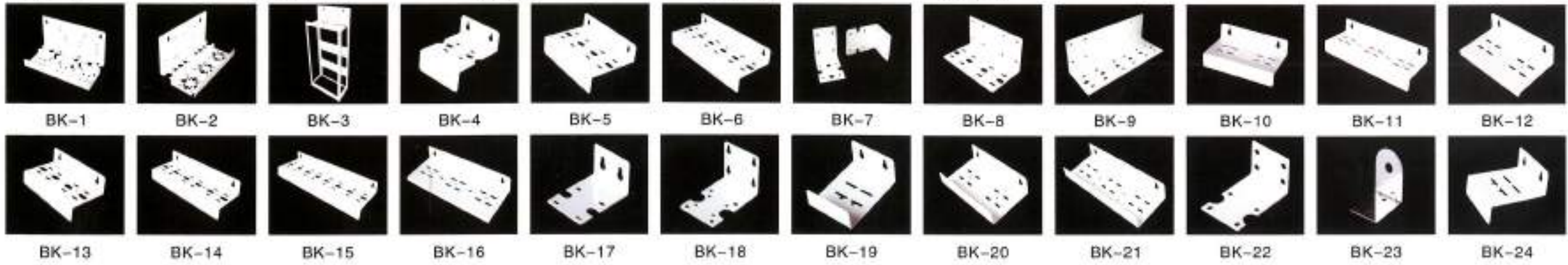


PART-NO.	Tube O.D.	Tube O.D.	Output pressuer
CP-046B	3/8	3/8	0kg-5.0kg

pressure reducing valve



PART-NO.	Tube O.D.	Tube O.D.	Male Thread
CP-014A	1/4	1/4	Φ16.5mm
CP-014B	1/4	3/8	Φ20.7mm
CP-014C	3/8	3/8	Φ20.7mm
CP-014D	5/16	5/16	Φ20.7mm
CP-014E	5/16	1/4	Φ20.7mm





DT-01 1/4"x1/4"
DT-02 3/8"x1/4"
DT-03 1/4"x1/2"
DT-04 3/8"x1/2"



OP-1 1/2"X1/2"X1/4"QP
OP-2 1/2"X1/2"X1/4"JP



DTC-01 3/8"x1/2"x1/4"
DTC-02 40mm 1/2"x1/2"x1/4"
DTC-02 60mm 1/2"x1/2"x1/4"
DTC-03 1/2" joint



DTC-06 3/4"x3/4"x1/4"
DTC-04 3/4" joint
DTC-05 3/4"tank cap



1" Brass pressure reducing valve



1/4" DT-09 1/4"needle valve



快接接头(Female)



快接接头(Male)



出水
Water outlet



进水
Water inlet



DT-29



DF060



单球 Uni-planar

DT-02



双球 Uni-planar

DT-03



三球 Uni-planar

DT-03-01



单球 Uni-planar

DT-04



单球+帽 Uni-planar+cap

DT-05



双球 Uni-planar

DT-06



三球 Uni-planar+cap

DT-07



DT-08



DTC-14



DTC-15



L型钩管组
L type hook&pipe set
DTC-17







RO-1 50/75/100/150GPD



RO-2 50/75/100/150GPD



RO-3 50/75/100/150GPD



RO-4 50/75/100/150GPD



RO-14 50/75/100/150GPD



RO-23 300/400/600GPD



RO-7 50/75/100/150GPD



RO-10 50/75/100/150GPD



RO-11 50/75/100/150GPD

OZ series ozone generator

The OZ series products are corona discharge type ozone generators, with advanced IGBT power supply and ozone generation chambers utilizing dehydroxylation quartz glass structure dielectric. The special back flow water prevention design, modular circuit, anti-oxidant dielectric components, connection and pipelines have ensured the products have longe life span, bigger corona discharge area, lower temperature and higher ozone concentration. The specification and actual performance exceeds most of the similar products.

Product features

1. Air-cooling, continuous ozone output adjustable
2. Special design, and back flow water does damage product easily
3. Long lifespan of the ozone module
4. Stainless steel enclosure
- 5.Compatible with air or oxygen source

Product series

◆ OZ-3G-15G

Parts

- Ozone module
- Stainless steel enclosure
- 60L/min air pump
- Ammeter
- Taiwan 150 fan

related data and charts (Note: the following parameters and machine picture might be appropriate changes)

■ OZ-3G-15G product parameters

Model Parameter	OZ-3G	OZ-5G	OZ-7G	OZ-10G	OZ-15G
Ozone production (g/h)	3	5	7	10	15
Cooling method:	air-cooled				
Max. output concentration (g/m³)	Oxygen source : 25~45 Air source : 5~15				
L*W*H(mm)	350x250x520	350x250x580		350x250x630	
Weight(kg)	11	12	12	13	13
Power(W)	140	160	160	180	180
Electrical power supply	110V 50~60HZ				
Gas source	oxygen or dry clean air				



Coated enclosure



Equipped with silica dryer
connection diagram



Equipped with silica dryer
connection diagram 2

■ OZ-3G-15G product photos



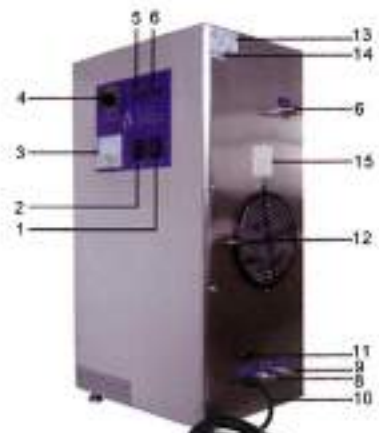
OZ-3G



OZ-5G, 7G



OZ-10G, 15G



Product external view

- 1. Air pump switch
- 2.Power switch
- 3.Ammeter
- 4.Ozone adjustment knob
- 5.Ozone working indicator
- 6.Air pump working indicator
- 7.Air outlet
- 8.Ozone outlet
- 9.Oxygen inlet
- 10.Power cable
- 11.Fuse tray SA fuse
- 12.Fan nets
- 13.Manufacturer's certificate
- 14.Serial number
- 15.Specification



Product internal structure

- 16.Current regulating potentiometer
- 17.Ozone module inlet pipe
- 18.Ozone module
- 19.High voltage unit (transformer)
- 20.Circuit board
- 21.65L air compressor
- 22.Outlet piping of the ozone module
- 23.150 type fan

SOZ small series ozone generator

The SOZ-YW-G small series products use heat-resistant HQG quartz structure dielectric (BNP patent), which is extremely stable, long lifespan, high discharge efficiency, and not easy to damage in the case of backflow water. The products have been the designated product of many domestically and internationally well-known beverage and food companies.

Product features

- △ Multi-point malfunction monitoring, main board temperature detection, high voltage transformer temperature detection, cooling water temperature detection, backflow water of the corona discharge tube detection. The equipment stops operation and the corresponding fault indicator on the control panel lights up when a fault is detected.
- △ Ozone amount continuous adjustable
- △ Standard 4~20mA signal control. The equipment can be precisely controlled by different types of ozone measuring device and has met the requirement of many world leading beverage and bottled water companies.
- △ Main components from Siemens (IGBT, IGBT module);

related data and charts (note: the following parameters and machine picture might be automatic changes)

SOZ-6G-32G specification

Parameter	Mode	SOZ-YB-6G	SOZ-YB-10G	SOZ-YB-16G	SOZ-YB-20G	SOZ-YB-25G	SOZ-YB-32G
Ozone production (g/h)		6	10	16	20	25	32
Cooling method:							
		air-cooled					
Max. output pressure (kg/cm²)		Oxygen source : 40~70		Air source : 10~25			
L*W*H(mm)		350x230x530	350x230x600	470x230x730			
Weight(kg)		11	12	12	18	19	19
Power(W)		120	150	180	300	350	380
Electrical power supply		110V 50~60HZ					
Gas source		oxygen or dry clean air					

Product series

- SOZ-6G, 10G, 16G, 20G, 25G, 32G
- 40G, 50G, 60G, 80G, 100G, 120G
- 150G, 200G

Parts

- Ozone module • Taiwan 150 type fan
- Gas flow meter • Stainless steel enclosure
- Ammeter • Ozone regulation knob etc

SOZ-6G-32G picture



SOZ-YB-6G



SOZ-YB-10G, 16G



SOZ-YB-20G, 25G, 32G

SOZ-40G-200G specification

Parameter	Model	SOZ-YW-40G	SOZ-YW-50G	SOZ-YW-60G	SOZ-YW-80G	SOZ-YW-100G	SOZ-YW-150G	SOZ-YW-200G	
Ozone production (g/h)		40	50	60	80	100	150	200	
Cooling method		Water cooling 0.2~0.5m³/h		Water cooling 0.3~1.0m³/h		Water cooling 0.5~1.5m³/h			
Max. output pressure (kg/cm²)		Oxygen source : 50~100		Air source : 16~30					
L*W*H(mm)		670x330x970		730x370x970		730x370x1200		800x630x1200	
Weight(kg)		38	38	45	45	55	83	95	
Power(W)		550	600	750	850	1200	1750	2200	
Electrical power supply		110V 50~60HZ							
Gas source		oxygen or dry clean air							

SOZ-40G-200G picture



SOZ-YW-40G, 50G, 60G, 80G



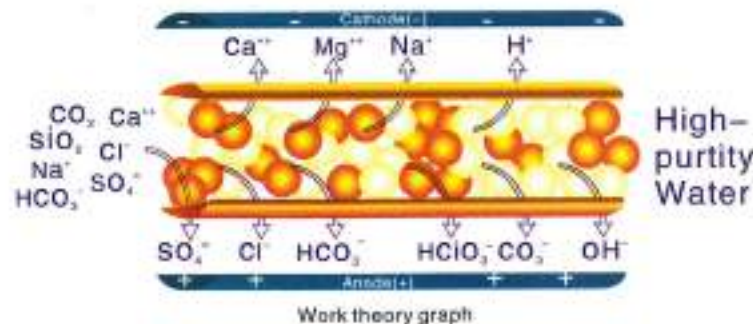
SOZ-YW-100G, 150G



SOZ-YW-200G

EDI is the kind of water treatment technology which has revolutionary significance. It combines Electro dialysis & Ion exchange technology ingeniously to make it feasible to produce high quality pure water consecutively without chemical regeneration. EDI high quality water is widely used in many areas and industries such as power, pharmaceutical, chemical, electronic etc. The emergence of EDI is a revolutionary progress in water treatment technology, which leads water treatment industry finally enter into Green Industry rank. We could say that to produce ultra-pure water with EDI technology is a new trend in the development of this field.

Mainly EDI removes ions from the water which has been dealt by RO and other purifying equipment. High quality EDI module could consecutively produce ultra-pure water which is upto 18.0m Q.CM.



Inlet conditions

water:from RO,Conductivity:1~20 $\mu\text{S}/\text{cm}$.The best conductivity 2~10 $\mu\text{S}/\text{cm}$.

ph:5.0~9.5 (EDI has the best resistivity performance when PH is between 7.0~8.0, but the hardness will be lower than conventional parameter)

temperature:15°C~35°C, the best is 25°C.

Inlet pressure:0.15~0.5Mpa, the pressure of module depends on flow and temperature.

outlet pressure:pressure of concentrated water will be lower than product.

Hardness (As CaCO_3):less than 0.5ppm(when the recovery is 90%)

Organic compounds:TOC is less than 0.5ppm, recommend that it can not be detected.

Oxidant: Cl^- is less than 0.05ppm, recommend that it can not be detected; O_2 is less than 0.02ppm recommend that it can not be detected.

Metal:less than 0.5ppb, the typical extent of RO water production is 50~150ppb.

Total CO_2 :less than 5ppm. The quality of water production depends on the level of CO_2 and PH a lot When it is higher than 10ppm.

Particle:Recommendation of producing water without particles(enter directly), or pre-filter the water in the middle cistern with 1 um.





BN1 RO Vessel Series

Model	L (mm)	L1 (mm)	D (mm)	A (in)	B (out)
BN1-2514	414	360	Φ62	1/4"	1/4"
BN1-2521	592	638	Φ62	3/8"	1/4"
BN1-2540	1082	1028	Φ62	3/8"	3/8"
BN1-4014	428	368	Φ102	1/2"	1/2"
BN1-4021	605	545	Φ102	1/2" 3/4"	1/2"
BN1-4040	1087	1027	Φ102	1/2" 3/4"	1/2"
BN1-4060	2103	2043	Φ102	3/4"	1/2"
BN1-40120	3119	3059	Φ102	3/4"	1/2"
BN1-40160	4135	4075	Φ102	3/4"	1/2"

2.5" & 4" Series 300psi/port-port connection RO vessel



BN2 RO Vessel Series

Model	L (mm)	L1 (mm)	D (mm)	A (in)	B (out)
BN2-2521	655	511	Φ62	1/2"	1/4"
BN2-2540	1136	994	Φ62	1/2"	3/8"
BN2-4021	668	515	Φ102	3/4"	1/2"
BN2-4040	1148	998	Φ102	3/4"	1/2"
BN2-4060	2184	2014	Φ102	3/4"	1/2"
BN2-40120	3180	3030	Φ102	3/4"	1/2"
BN2-40160	4190	4046	Φ102	3/4"	1/2"

2.5" & 4" Series 300psi/side-side connection RO vessel



BN6 RO Vessel Series

Model	L (mm)	D (mm)	A (in)	B (out)
BN6-8040	1174	Φ203	1 - 1/2	1"
BN6-8080	2190	Φ203	1 - 1/2	1"
BN6-80120	3206	Φ203	1 - 1/2	1"
BN6-80160	4222	Φ203	1 - 1/2	1"
BN6-80200	5238	Φ203	1 - 1/2	1"
BN6-80240	6254	Φ203	1 - 1/2	1"

8" Series 300psi/port-port connection RO vessel



BN7 RO Vessel Series

Model	L (mm)	L1 (mm)	D (mm)	A (in)	B (out)
BN7-8040	1288	1101	Φ203	1 1/2" - 3"	1"
BN7-8080	2304	2117	Φ203	1 1/2" - 3"	1"
BN7-80120	3320	3133	Φ203	1 1/2" - 3"	1"
BN7-80160	4336	4149	Φ203	1 1/2" - 3"	1"
BN7-80200	5352	5165	Φ203	1 1/2" - 3"	1"
BN7-80240	6368	6181	Φ203	1 1/2" - 3"	1"

8" Series 300psi/side-side connection RO vessel



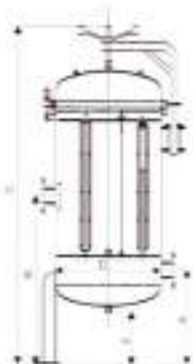
Model	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	IN/Out	Drain
BN1-W3L1	120	220	600	Φ170	Φ216	230	1" - 1 1/2"	1/4" - 1/2"
BN1-W3L2	120	220	850	Φ170	Φ216	230	1" - 1 1/2"	1/4" - 1/2"
BN1-W3L3	120	220	1100	Φ170	Φ216	230	1" - 2"	1/4" - 1/2"
BN1-W3L4	120	220	1350	Φ170	Φ216	230	1" - 2"	1/4" - 1/2"
BN1-W5L1	120	220	610	Φ200	Φ248	260	1" - 1 1/2"	1/4" - 1/2"
BN1-W5L2	120	220	860	Φ200	Φ248	260	1" - 1 1/2"	1/4" - 1/2"
BN1-W5L3	120	220	1110	Φ200	Φ248	260	1" - 2"	1/4" - 1/2"
BN1-W5L4	120	220	1360	Φ200	Φ248	260	1" - 2"	1/4" - 1/2"
BN1-W7L1	120	220	620	Φ250	Φ310	310	1 1/2" - 2"	1/2"
BN1-W7L2	120	220	870	Φ250	Φ310	310	1 1/2" - 2"	1/2"
BN1-W7L3	120	220	1120	Φ250	Φ310	310	1 1/2" - 2 1/2"	1/2"
BN1-W7L4	120	220	1370	Φ250	Φ310	310	1 1/2" - 2 1/2"	1/2"

BN1-Series/5elements - 27elements cartridge filter housings



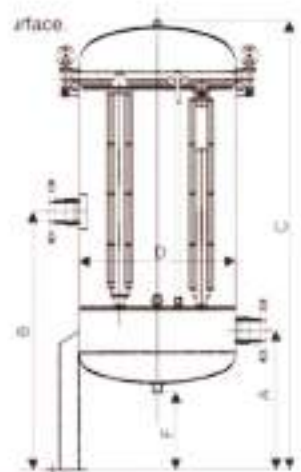
Model	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	IN/Out	Drain
BN3-W5L3	80	180	1090	Φ200	Φ248	344	1 1/2" - 2"	1/2"
BN3-W5L4	80	180	1340	Φ200	Φ248	344	1 1/2" - 2"	1/2"
BN3-W7L4	120	600	1160	Φ250	Φ310	410	1 1/2" - 2"	1/2"
BN3-W7L4	120	800	1410	Φ250	Φ310	410	1 1/2" - 2"	1/2"
BN3-W11L3	150	800	1170	Φ300	Φ360	460	2" - 3"	1/2"
BN3-W11L4	150	800	1420	Φ300	Φ360	460	2" - 3"	1/2"
BN3-W15L3	150	600	1180	Φ350	Φ410	530	2" - 3"	3/4"
BN3-W15L4	150	800	1430	Φ350	Φ410	530	2" - 3"	3/4"
BN3-W20L3	150	600	1190	Φ400	Φ460	560	2" - 4"	3/4"
BN3-W20L4	150	800	1440	Φ400	Φ460	560	2" - 4"	3/4"
BN3-W27L3	150	800	1200	Φ450	Φ510	630	2" - 4"	1"
BN3-W27L4	150	800	1450	Φ450	Φ510	630	2" - 4"	1"

BN3-Series/5elements - 27elements cartridge filter housings



Model	A (mm)	B (mm)	C (mm)	D (mm)	F (mm)	E (mm)	H (mm)	IN/Out	Drain
BN5-W15L3	370	800	1580	Φ350	200	Φ350	490	1 1/2" - 2"	1/2"
BN5-W15L4	370	900	1830	Φ350	200	Φ350	490	1 1/2" - 2"	1/2"
BN5-W20L3	390	900	1630	Φ400	200	Φ400	560	2" - 3"	3/4"
BN5-W20L4	390	1000	1880	Φ400	200	Φ400	560	2" - 3"	3/4"
BN5-W27L3	460	900	1680	Φ450	250	Φ450	610	2" - 4"	3/4"
BN5-W27L4	460	1100	1930	Φ450	250	Φ450	610	2" - 4"	3/4"
BN5-W30L3	480	900	1740	Φ500	250	Φ500	660	2" - 4"	1"
BN5-W30L4	480	1100	1990	Φ500	250	Φ500	660	2" - 4"	1"
BN5-W36L3	500	900	1780	Φ550	250	Φ550	710	2.5" - 4"	1"
BN5-W36L4	500	1100	2030	Φ550	250	Φ550	710	2.5" - 4"	1"
BN5-W40L3	560	1000	1850	Φ600	300	Φ600	760	2 1/2" - 4"	1"
BN5-W40L4	560	1200	2100	Φ600	300	Φ600	760	2 1/2" - 4"	1"
BN5-W50L3	580	1000	1880	Φ650	300	Φ650	810	3" - 4"	1"
BN5-W50L4	580	1200	2130	Φ650	300	Φ650	810	3" - 4"	1"
BN5-W60L3	590	1000	1900	Φ700	300	Φ700	880	3" - 5"	1"
BN5-W60L4	590	1200	2150	Φ700	300	Φ700	880	3" - 5"	1"
BN5-W75L3	610	1000	1950	Φ750	300	Φ750	950	3" - 5"	1-1/2"
BN5-W75L4	610	1250	2200	Φ750	300	Φ750	950	3" - 5"	1-1/2"
BN5-W80L3	620	1100	1970	Φ800	300	Φ800	1000	3" - 5"	1-1/2"

BN5-Series/15elements – 80elements cartridge filter housings

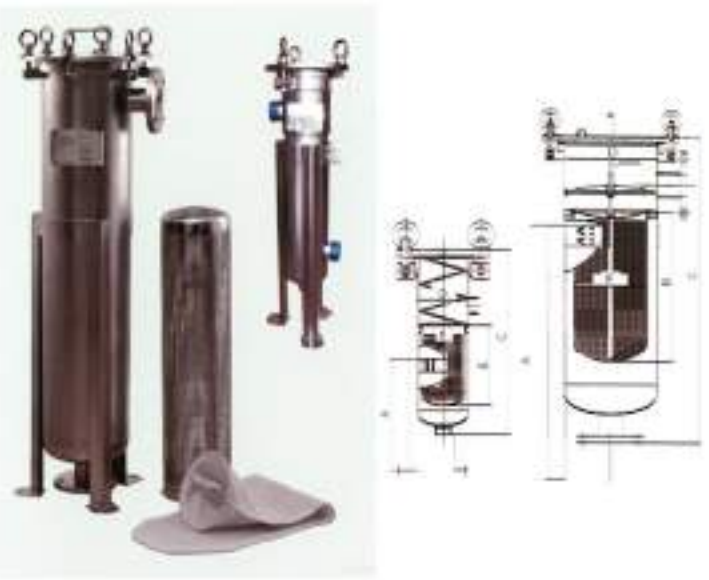


Model	A (mm)	B (mm)	C (mm)	D (mm)	F (mm)	E (mm)	H (mm)	IN/Out	Drain
BN4-W5L3	250	800	1250	Φ200	120	Φ200	340	1 1/2" - 2"	1/2"
BN4-W5L4	250	700	1500	Φ200	120	Φ200	340	1 1/2" - 2"	1/2"
BN4-W7L3	350	700	1300	Φ250	150	Φ250	390	1 1/2" - 2"	1/2"
BN4-W7L4	300	800	1550	Φ250	150	Φ250	390	1 1/2" - 2"	1/2"
BN4-W11L3	360	700	1380	Φ300	200	Φ300	440	2" - 3"	3/4"
BN4-W11L4	360	900	1620	Φ300	200	Φ300	440	2" - 3"	3/4"
BN4-W15L3	380	800	1420	Φ350	200	Φ350	530	2" - 3"	3/4"
BN4-W15L4	380	900	1660	Φ350	200	Φ350	530	2" - 3"	3/4"
BN4-W20L3	400	800	1460	Φ400	200	Φ400	580	2" - 4"	3/4"
BN4-W20L4	400	900	1700	Φ400	200	Φ400	580	2" - 4"	3/4"
BN4-W27L3	460	800	1530	Φ450	250	Φ450	630	2" - 4"	3/4"
BN4-W27L4	460	1000	1770	Φ450	250	Φ450	630	2" - 4"	3/4"

BN4-Series/5elements – 27elements cartridge filter housings

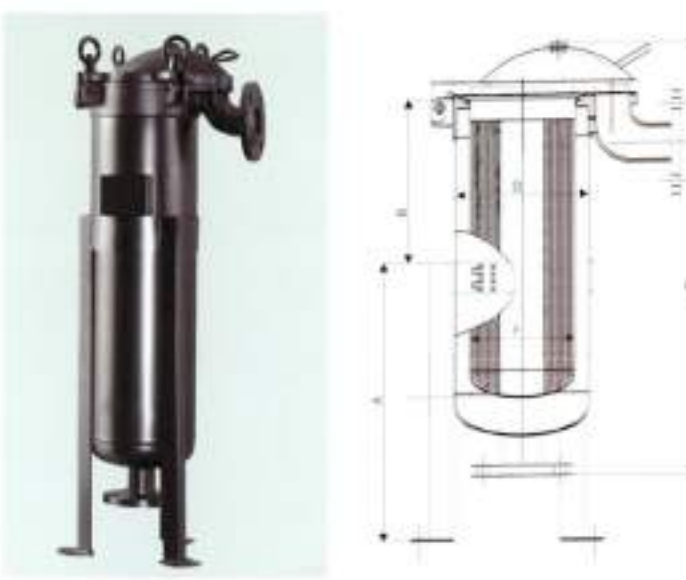
Model	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	IN/Out	Drain
BN2-W3L1	75	180	550	Φ170	Φ220	230	1" - 1 1/2"	1/4" - 1/2"
BN2-W3L2	75	180	800	Φ170	Φ220	230	1" - 1 1/2"	1/4" - 1/2"
BN2-W3L3	75	180	1050	Φ170	Φ220	230	1" - 2"	1/4" - 1/2"
BN2-W3L4	75	180	1300	Φ170	Φ220	230	1" - 2"	1/4" - 1/2"
BN2-W5L1	75	180	560	Φ200	Φ250	260	1" - 1 1/2"	1/4" - 1/2"
BN2-W5L2	75	180	810	Φ200	Φ250	260	1" - 1 1/2"	1/4" - 1/2"
BN2-W5L3	75	180	1060	Φ200	Φ250	260	1" - 2"	1/4" - 1/2"
BN2-W5L4	120	220	1360	Φ200	Φ250	260	1" - 2"	1/4" - 1/2"
BN2-W7L1	120	220	620	Φ250	Φ300	310	1 1/2" - 2"	1/2"
BN2-W7L2	120	220	870	Φ250	Φ300	310	1 1/2" - 2"	1/2"
BN2-W7L3	120	220	1120	Φ250	Φ300	310	1 1/2" - 2 1/2"	1/2"
BN2-W7L4	120	220	1370	Φ250	Φ300	310	1 1/2" - 2 1/2"	1/2"

BN2-Series/3elements – 7elements cartridge filter housings



Model	A (mm)	B (mm)	C (mm)	D (mm)	F (mm)	IN/Out
BFH-1	500	380	720	Φ219	Φ170	1" - 4"
BFH-2	700	720	1070	Φ219	Φ170	1" - 4"
BFH-3	350	190	430	Φ114	Φ97	3/4" - 2"
BFH-4	500	340	580	Φ114	Φ97	3/4" - 2"

BFH-Series bag filter housings



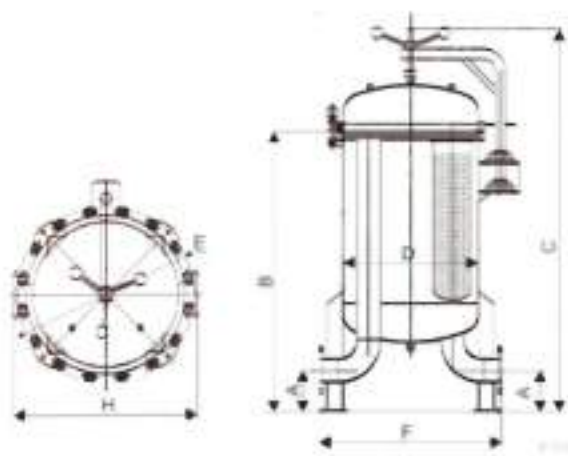
Model	A (mm)	B (mm)	C (mm)	D (mm)	F (mm)	IN/Out
BFC-1	500	380	620	Φ219	Φ170	2"
BFC-2	700	720	960	Φ219	Φ170	2"

BFC-Series bag filter housings



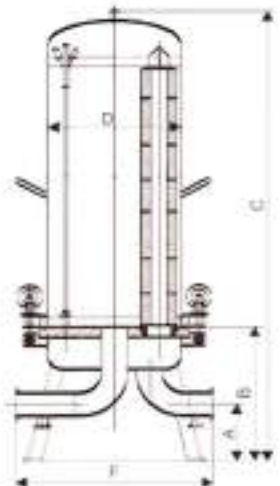
Model	A (mm)	B (mm)	C (mm)	D (mm)	F (mm)	IN/Out
BFL-1	500	380	700	Φ200	Φ170	1" - 4"
BFL-2	700	720	1050	Φ200	Φ170	1" - 4"
BFL-3	350	190	400	Φ114	Φ97	3/4" - 2"
BFL-4	500	340	540	Φ114	Φ97	3/4" - 2"

BFL-Series bag filter housings



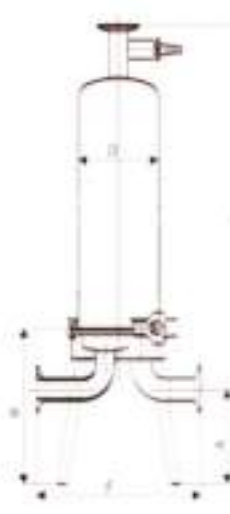
Model	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	h (mm)	IN/Out	Flowrate m³/h	NO.Bags
BFM-450-2F	106	1100	1430	Φ450	590	Φ450	590	3"	60
BFM-500-3F	150	1190	1540	Φ600	640	Φ500	640	4"	90
BFM-500-4F	150	1200	1560	Φ650	690	Φ550	690	4"	120
BFM-600-4F	150	1250	1630	Φ600	740	Φ600	760	5"	120
BFM-600-5F	150	1250	1630	Φ600	740	Φ600	760	5"	150
BFM-650-5F	180	1350	1740	Φ650	790	Φ680	830	6"	150
BFM-700-6F	200	1380	1780	Φ700	840	Φ700	860	6"	180
BFM-750-6F	200	1460	1920	Φ750	910	Φ780	930	8"	240
BFM-800-9F	200	1470	1950	Φ800	960	Φ800	980	8"	270
BFM-900-10F	250	1550	2050	Φ900	1060	Φ900	1100	8"	300
BFM-1000-10F	250	1570	2100	Φ1000	1160	Φ1000	1200	8"	360
BFM-1100-16F	250	1600	2150	Φ1100	1260	Φ1100	1400	8"	480
BFM-1200-18F	300	1780	2350	Φ1200	1360	Φ1200	1600	10"	540

BFM-Series bag filter housings



Model	A (mm)	B (mm)	C (mm)	D (mm)	F (mm)	IN/Out
3RS3	100	180	1160	Φ200	300	1-1/2"
6RS3	100	250	1160	Φ250	400	1-1/2"
8RS3	100	265	1175	Φ300	440	2"
10RS3	100	285	1175	Φ300	440	2"
12RS3	120	330	1240	Φ350	490	3"
16RS3	120	350	1260	Φ400	490	3"
20RS3	120	380	1270	Φ450	590	3"
22RS3	150	440	1360	Φ500	640	4"

RS-Series medicine grade cartridge filter housings



Model	A (mm)	B (mm)	C (mm)	D (mm)	F (mm)	IN/Out
1RS1	85	165	560	Φ102	200	1/2" - 1"
1RS2	85	165	810	Φ102	200	1/2" - 1"
1RS3	85	165	1060	Φ102	200	1/2" - 1"

1RS-Series medicine grade cartridge filter housings



Model	A (mm)	B (mm)	F (mm)	E
2265	Φ500	1650	250	4"
2472	Φ600	1850	300	4"
3072	Φ750	1850	300	4"
3272	Φ800	1850	300	4"
3672	Φ900	1850	300	4"
4272	Φ1000	1850	300	4"
4872	Φ1200	1850	350	4"

Media Filter Tank Series



UPVC Cartridge
Filter 9 Series
10"/20"/30"/40"



UPVC Cartridge
Filter 5 Series
10"/20"/30"/40"



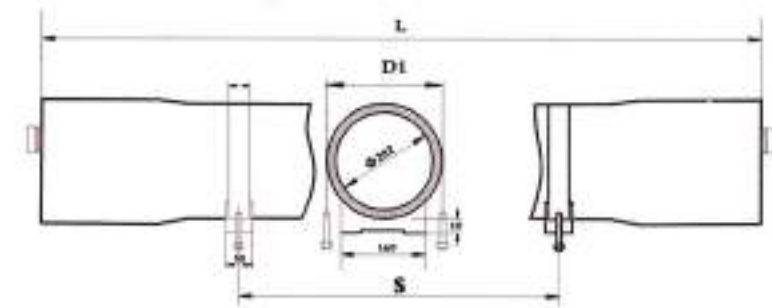
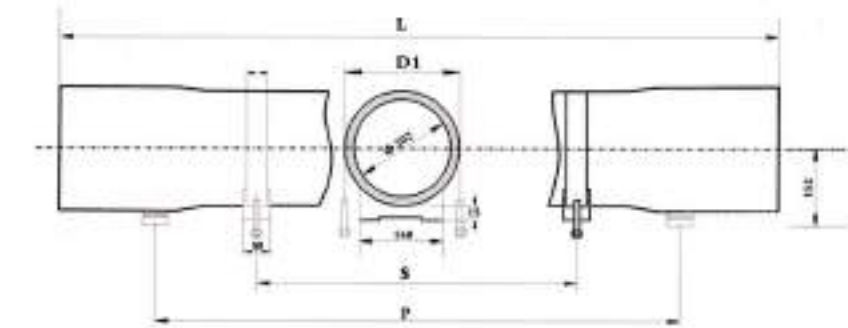
UPVC Cartridge
Bag Filter Series
Type - I / II



UPVC Cartridge
Filter 5 Series
10"/20"/30"/40"

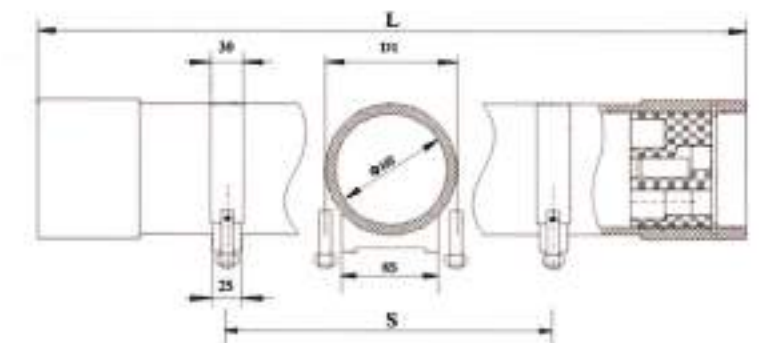


Working pressure	Elements Qty	L	D1	P	S	Working pressure	Elements Qty	L	D1	P	S	Working pressure	Elements Qty	L	D1	P	S	Working pressure	Elements Qty	L	D1	P	S
300PSI	1	1550	220	1180	700	450PSI	1	1550	225	1180	700	600PSI	1	1590	227.8	1180	700	1000PSI	1	1590	238.5	1180	700
	2	2550	220	2200	1550		2	2550	225	2200	1550		2	2690	227.8	2200	1550		2	2690	238.5	2200	1550
	3	3560	220	3210	2250		3	3560	225	3210	2250		3	3600	227.8	3210	2250		3	3600	238.5	3210	2250
	4	4590	220	4250	1280X2		4	4590	225	4250	1280X2		4	4630	227.8	4250	1280X2		4	4630	238.5	4250	1280X2
	5	5600	220	5255	1800X2		5	5600	225	5255	1800X2		5	5640	227.8	5255	1800X2		5	5640	238.5	5255	1800X2
	6	6610	220	6265	2350X2		6	6610	225	6265	2350X2		6	6630	227.8	6265	2350X2		6	6630	238.5	6265	2350X2
	7	7622	220	7265	2150X2		7	7622	225	7265	2150X2		7	7622	227.8	7265	2150X2		7	7622	238.5	7265	2150X2



8"membrane vessel size & specification

Working pressure	Elements Qty	L	D1	S	Working pressure	Elements Qty	L	D1	S	Working pressure	Elements Qty	L	D1	S	Working pressure	Elements Qty	L	D1	S
300PSI	1	1160	112	610	450PSI	1	1182	114	610	600PSI	1	1182	116	610	1000PSI	1	1182	112	610
	2	2180	112	1350		2	2198	114	1350		2	2198	116	1350		2	2198	112	1350
	3	3210	112	1960		3	3314	114	1960		3	3314	116	1960		3	3314	112	1960
	4	4220	112	1580X2		4	4430	114	1580X2		4	4430	116	1580X2		4	4430	112	1580X2

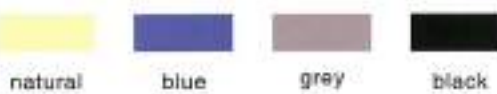


4"membrane vessel size & specification



● Features:

- ▶ Operating temperature 1°C~40°C
- ▶ Operating pressure 0~0.6Mpa
- ▶ Color available:natural,blue,grey,black
- ▶ 3 years limited replacement warranty
- ▶ The inner layer is PE materials for 7" ~63" sizes
- ▶ Threaded openings available in 2½" & 4"
- ▶ 6" Flange openings available in 18" and large sizes
- ▶ Optional tripod bases available in sizes of 18" diameter & greater



natural

blue

grey

black



Technical Specifications

TANK SIZE		OUTER DIAMETER		NET HEIGHT		TTL HEIGHT		OPENING		VOLUME		MAX WORKING PRESSURE		FLOW RATE
inch	mm	inch	mm	inch	mm	inch	mm	Top	Bottom	Gallon	Liter	Psi/Bar	m³/h	
713	170*330	7	181	13	320	14.3	330	2.5"	None	2	7.9	150/10	0.1-0.2	
724	170*610	7	181	24	610	25.4	645	2.5"	None	3.8	15	150/10	0.2-0.3	
735	170*890	7	181	35	890	36.4	25	2.5"	None	5.2	19.7	150/10	0.2-0.4	
817	200*430	8	206	17	430	18.1	460	2.5"	None	3.1	11.7	150/10	0.2-0.5	
820	200*470	8	206	19	470	19.5	495	2.5"	None	3.5	13.4	150/10	0.1-0.3	
835	200*890	8	206	35	890	36.2	920	2.5"	None	6.6	25	150/10	0.1-0.3	
844	200*1115	8	206	43.9	1115	44.9	1140	2.5"	None	8.7	32.9	150/10	0.2-0.5	
935	220*890	9	232	35	890	35.8	910	2.5"	None	8.3	31.4	150/10	0.2-0.5	
940	220*1005	9	232	40	1005	40.4	1025	2.5"	None	9.5	36	150/10	0.2-0.5	
942	220*1065	9	232	42	1065	42.4	1085	2.5"	None	11.5	43	150/10	0.3-0.5	
948	220*1215	9	232	48	1215	48.4	1230	2.5"	None	12.7	48	150/10	0.3-0.6	
1017	240*430	10	257	17	430	18.1	460	2.5"	None	4.8	18.2	150/10	0.2-0.4	
1035	240*890	10	257	35	890	36	915	2.5"	None	10.2	38.6	150/10	0.5-1.0	
1044	240*1115	10	257	43.9	1115	45.1	1145	2.5"	None	13.1	49.6	150/10	0.5-1.4	
1054	240*1370	10	257	54.1	1375	55.3	1405	2.5"	None	16.4	62	150/10	0.6-1.5	
1248	300*1215	12	308	48	1215	48.4	1225	2.5"	None	20.6	78	150/10	1.6-2.0	
1252	300*1320	12	308	52	1320	53.3	1355	2.5"	None	22.2	84	150/10	1.6-2.2	
1265	300*1620	12	308	63.8	1620	65.9	1675	2.5"	None	22.6	86.6	150/10	1.8-2.4	
1354	330*1370	13	334	54	1370	55.3	1405	2.5"	None	27.5	104	150/10	2.0-2.5	
1465	350*1620	14	360	63.8	1620	65.6	1665	2.5"	None	40.6	154	150/10	2.5-3.0	
1465	350*1620	14	360	63.8	1620	65.6	1665	4"	None	40.6	154	150/10	2.5-3.0	
1665	400*1620	16	410	63.8	1620	64.6	1640	2.5"	None	49	185	150/10	3.2-4.5	
1665	400*1620	16	410	63.8	1620	64.6	1640	4"	4"	49	185	150/10	3.2-4.5	
1865	450*1620	18	460	63.8	1620	72.8	1850	4"	None	66.7	251.8	150/10	3.5-4.8	
1865	450*1620	18	460	63.8	1620	72.8	1850	4"	4"	66.7	251.8	150/10	3.5-4.8	
2072	500*1800	20.5	520	70.9	1800	78	1980	4"	None	89	337	150/10	4.1-5.6	
2072	500*1800	20.5	520	70.9	1800	78	1980	4"	4"	89	337	150/10	4.1-5.6	
2162	530*1600	21.7	550	63	1600	71.1	1805	4"	None	88	333	150/10	4.0-5.5	
2162	530*1600	21.7	550	63	1600	71.1	1805	4"	4"	88	333	150/10	4.0-5.5	
2472	600*1800	24.4	620	70.9	1800	79.9	2030	4"	None	126.8	480	150/10	6.2-8.2	
2472	600*1800	24.4	620	70.9	1800	79.9	2030	4"	4"	126.8	480	150/10	6.2-8.2	
3072	750*1800	30.5	775	70.9	1800	79.5	2020	4"	None	195.5	740	150/10	7.2-12.2	
3072	750*1800	30.5	775	70.9	1800	79.5	2020	4"	4"	195.5	740	150/10	7.2-12.2	
3072	750*1800	30.5	775	70.9	1800	79.5	2020	4"	6"FLG	195.5	740	150/10	7.2-12.2	
3072	750*1800	30.5	775	70.9	1800	79.5	2020	6"FLG	6"FLG	195.5	740	150/10	7.2-12.2	
3672	900*1800	36.4	925	73.1	1800	82.3	2090	4"	None	283	1071	150/10	13.2-16.2	
3672	900*1800	36.4	925	73.1	1800	82.3	2090	4"	4"	283	1071	150/10	13.2-16.2	
3672	900*1800	36.4	925	73.1	1800	82.3	2090	4"	6"FLG	283	1071	150/10	13.2-16.2	
3672	900*1800	36.4	925	73.1	1800	82.3	2090	6"FLG	6"FLG	283	1071	150/10	13.2-16.2	
4072	1000*1800	40.4	1025	70.9	1800	83.5	2120	6"FLG	6"FLG	338.7	1282	150/10	16.2-22.2	
4272	1050*1800	43.5	1050	77	1955	89.4	2270	6"FLG	6"FLG	393	1490	150/10	18-25	
4872	1200*1800	48.2	1225	70.9	1800	81.1	2060	6"FLG	6"FLG	477.7	1808	150/10	22-27	
4896	1200*2400	48.2	1225	94.5	2400	104.7	2660	6"FLG	6"FLG	657.1	2487	100/6	30-40	
6096	1500*2400	59.1	1530	94.5	2400	114	2900	6"FLG	6"FLG	948	3626	100/6	40-50	
6386	1600*2195	63	1620	86.5	2195	97.5	2475	6"FLG	6"FLG	874	3310	100/6	50-60	



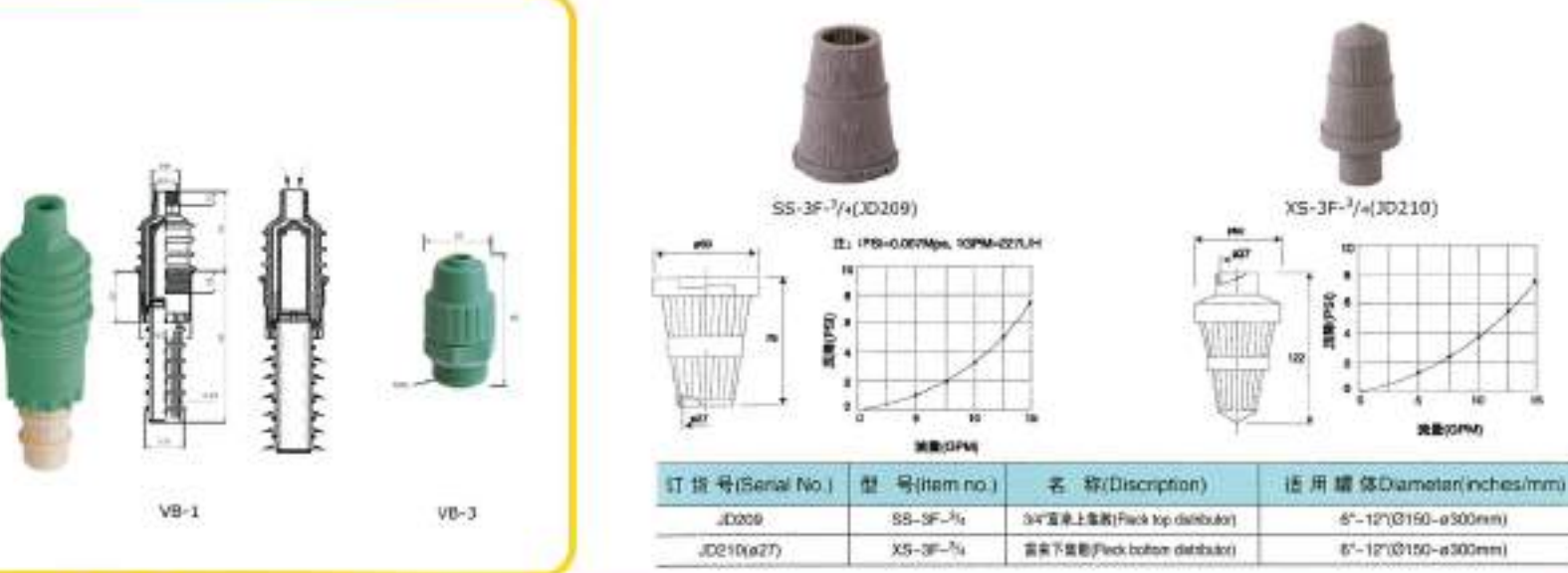
Product Guide Of Runxin Brand Multi-control Valve

Water Treatment Capacity		Filter		Manual softener	Automatic/Down-flow		Automatic/Up-flow	
		Manual	Automatic	Down-flowUp-flow	Timer Type	Meter Type	Timer Type	Meter Type
Model	1~2m³/h	51201A/51201B 51201C/51102/51202C	53502/52502H 53502B/63502P	61202/61202C 71202(UF)	63502/60002 (Semi-automatic) 62502/63502B/63502P	63602/62602/63602B/63602P	73502/70002 (Semi-automatic) 72502/73502B/73502P	73602/72602/73602B/73602P
		F52/F56B/F56C/F56EC	F71B1/F71D1 F71G1/F71P	F64B/F64BC/F64C (UF)	F65B1/F65C/F65D1/F65G1/F65P1	F65B3/F63D3/F65G3/65P3	F69A1/F69C/F69D1/F69G1/F69P1	F69A3/F69D3/F69G3/F69P3
	4m³/h	51104/51204C	53504S/53504/53504H 53504B/63504P	61104/61204C	63504S/63504/62504 63504B/63504P	63604S/63604/63604B/63604P	F3504S/73504/72504/73504B/73504P	73604S/73604/72604 73604B/73604P
		F56A/F56AC	F67B/F67D1/F67D1 F67G1/F67P	F64A/F64AC	F63B1/F63C1/F63D1/F63G1/F63P1	F63B3/F63C3/F63G3/F63P3	F68A1/F68C1/F88D1/F68G1/F68P1	F68A3/F68C3/F68D3/F68G3/F68P3
	5~6m³/h	51106	53506S	61206			72605/73605	72605/73605
		F56F	F67B-A	F64F			F92A1-LCD/F92A1-LED	F92A-LCD/F92A-LED
	10m³/h	51250	53510/53510B	61210	63510/63510B	63610/63610B		
		51215	N75A1/N75B1	N64D	N74A1/N74B1	N74A3/N74B3		
	12~18m³/h	N56D	53518	61215	63518/63515	63618/63615	73515	76315
		F77BS	N77B1	F77AS	N77A1/F99A1	N77A3/N99A3	F99D1	F99D3
	20m³/h		53520/53620		63520/63520T	63620/63620T	73520	73620
			F95B1/F95B3		F95A1/F111A1	F95A3/F111A3	F95D1	F95D3
	30~40m³/h	51240	53640B/53640B	61240B	63540B	63640B		
		F112BS	F112B1/F112B3	F112AS	F112A1	F112A3		
	50m³/h		53550/53650		63550	63660		
			F96B1/F96B3		F96A1	F96A3		

C.Fleck Multi-Control Valve specification

MODEL NO.	ELECTRONIC RATING	VALVE MATERIAL	MOUNTING BASE	IN/OUTLET		DTAIN	BRINE	DISTRIBUTOR PILOT	FLOW RATE (50psi inlet)		MAXIMUM BACKWASH(25psi drop)
				BSP	BSP				CONTINUOUS(15psi drop)	PEAK(25psi drop)	
CF5000	VAC 110V or 220V	Noryl	2.5"-8NPSM	1" or 3/4" M	1/2"	3/8"	1.05" pipe OD	1.05" pipe ID	21gpm/alone	27gpm/alone	17gpm/alone
CF5600	VAC 110V or 220V	Noryl	2.5"-8NPSM	3/4" F	1/2"	3/8"	1.05" pipe OD	1.05" pipe ID	20gpm/alone	26gpm/alone	7gpm/alone
CF2510	VAC 110V or 220V	Noryl	2.5"-8NPSM	1" M	1/2"	3/8"	1.05" pipe OD	1.05" pipe ID	19gpm/alone	24gpm/alone	17gpm/alone
CF2750	VAC 110V or 220V	Brass	2.5"-8NPSM	1" M	3/4"	3/8"	1.05" pipe OD	1.05" pipe ID	26gpm/alone	33gpm/alone	25gpm/alone 22gpm/system
CF2850	VAC 110V or 220V	Brass	4"-8UN	1.5" F	1" M	1/2"	1.5" pipe OD	1.5" pipe ID	51gpm/alone	86gpm/alone	49gpm/alone
CF2900	VAC 110V or 220V	Brass	4"-8UN	2" F	3/4" M	1/2"	1.5" pipe OD	1.5" pipe ID	106gpm/alone 84gpm/system	140gpm/alone 106gpm/system	25gpm/alone 22gpm/system
CF3150	VAC 110V or 220V	Brass	4"-8UN	2" F	2" F	1" M	2" pipe	2" pipe	95gpm/alone 80gpm/system	124gpm/alone 103gpm/system	105gpm/alone 80gpm/system
CF3900	VAC 110V or 220V	Brass	6"-FLG	3" F	2" F	1" M	3" pipe	3" pipe	250gpm/alone 210gpm/system	325gpm/alone 271gpm/alone	100gpm/alone 90gpm/system
CF9000	VAC 110V or 220V	Brass	2.5"-8NPSM	1" or 3/4" F	1/2"	3/8"	1.05" pipe OD	1.05" pipe ID	21gpm/alone/1" 18gpm/alone/3/4"	28gpm/alone/1" 24gpm/alone/3/4"	8.5gpm/alone/1" 8.5gpm/alone/3/4"
CF9500	VAC 110V or 220V	Brass	2.5"-8NPSM	1.5" F	1" M	1/2"	1.5" pipe OD	1.5" pipe ID	43gpm/alone 37gpm/system	56gpm/alone 48gpm/system	16gpm/alone

Vacuum breaker

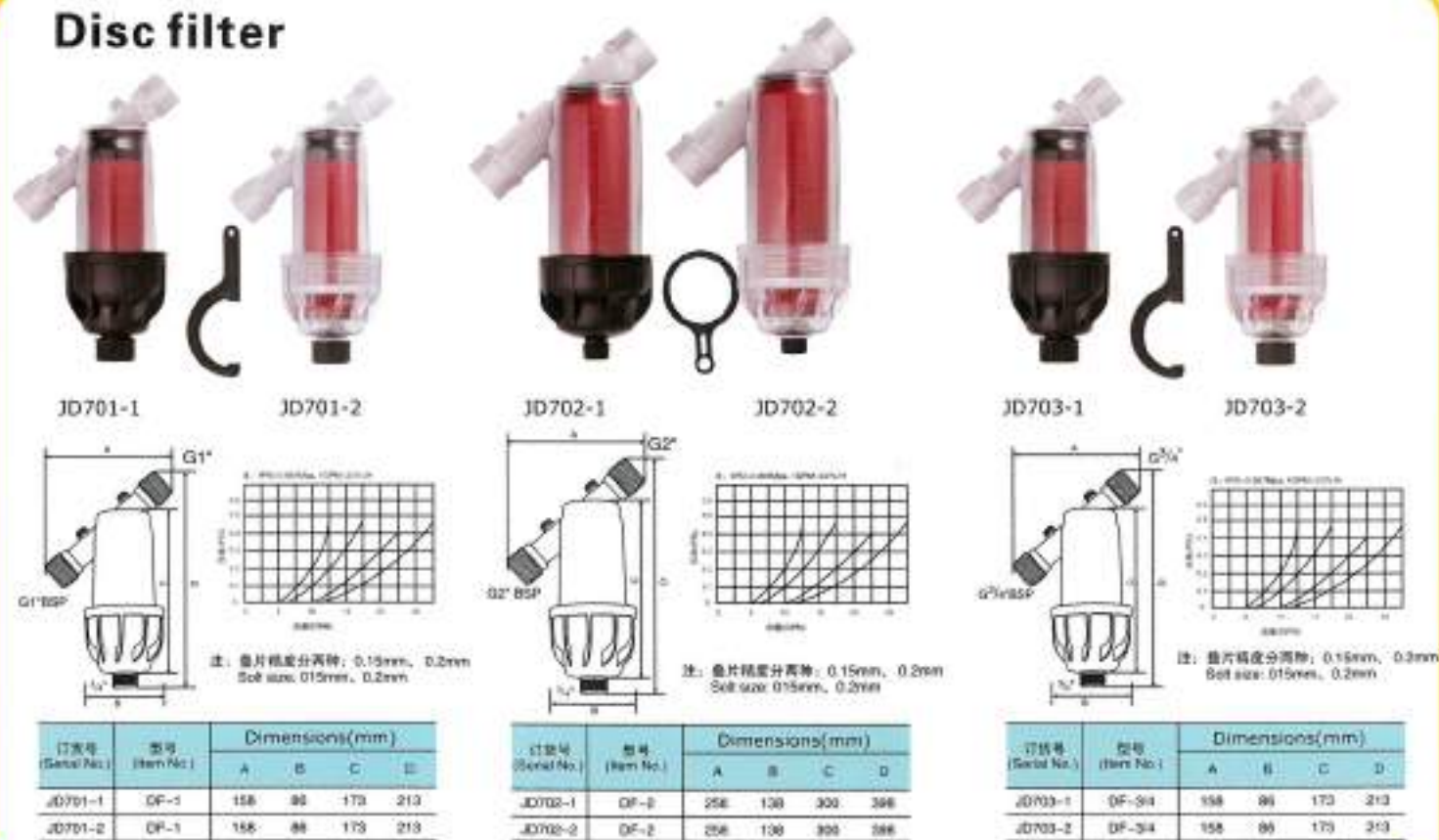


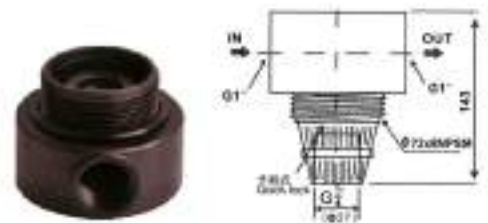
Brine valve



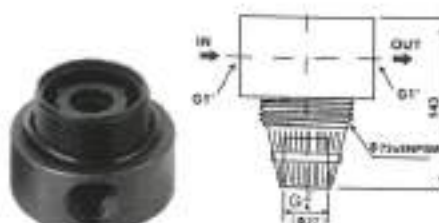
Brine valve size 1110/1070M can be customized according to customer's request.

Disc filter





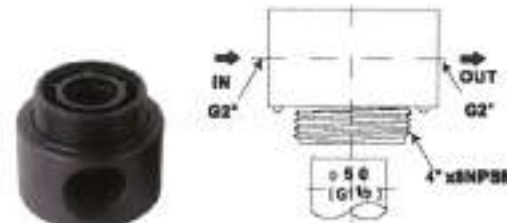
XN-1-3/4(JD-C101)



XN-1-3/4(JD101)



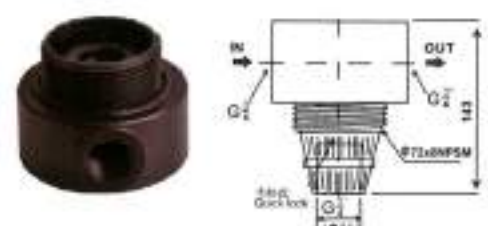
XN-3-1/2(JD-C105)



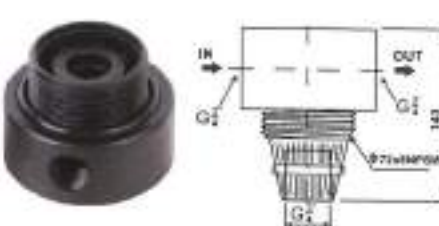
XN-3-1/2(JD105)



XN-1-1(JD102)



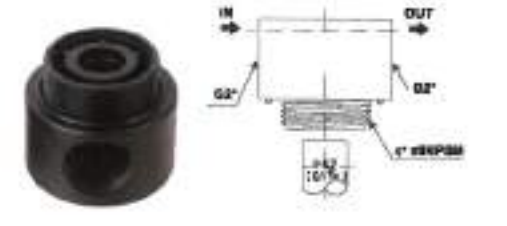
XN-6-3/4(JD-C104)



XN-6-3/4(JD104)



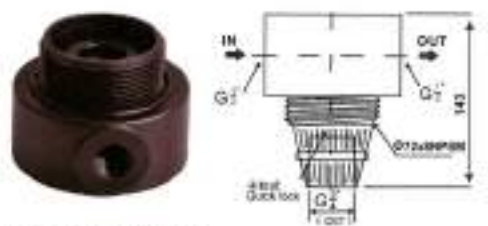
XN-9-1/2(JD112)



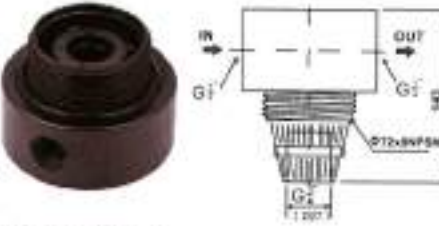
XN-3-1/4(JD106)



XN-2-0(JD103)



XN-6-1/2(JD-C109)



XN-6-1/2(JD109)

订货号(Serial No.)	型 号(item no.)	适 用 管 体 Diameter(inches/mm)	备注(Remarks)
JD-C101	XN-1-3/4	6"-10"(D150~o400mm)	卡扣式(Quick lock)
JD101	XN-1-3/4	6"-10"(D150~o400mm)	
JD-C104	XN-6-3/4	6"-10"(D150~o400mm)	卡扣式(Quick lock)
JD104	XN-6-3/4	6"-10"(D150~o400mm)	
JD-C109	XN-6-1/2	6"-10"(D150~o400mm)	卡扣式(Quick lock)
JD109	XN-6-1/2	6"-10"(D150~o400mm)	



BJ-1



BJ-2



BJ-1-N



BJ-3

订货号(Serial No.)	型 号(item No.)	名 称(Description)	材 质(Material)
JD504	BJ-1	4"-2.5" 变径(4"-2.5" Thread adapter)	ABS(PPO)
JD504-N	BJ-1-N	4"-2.5" 变径(4"-2.5" Thread adapter)	ABS(PPO)
JD505	BJ-2	6"-4" 变径(6"-4" Thread adapter)	ABS(PPO)
JD507	BJ-3	6"-4" 法兰变径(6"-4" Flange thread adapter)	ABS(PPO)

订货号(Serial No.)	型 号(item no.)	适 用 管 体 Diameter(inches/mm)	备注(Remarks)
JD-C106	XN-3-1/2	16"-36"(3400~o900mm)	螺口式, 可配转换头(With thread, Adapter)
JD105	XN-3-1/2	16"-36"(3400~o900mm)	可拆转换头(Adapter)
JD112	XN-3-1/2	16"-24"(3400~o600mm)	螺口式(With thread)
JD108	XN-3-1/2	16"-24"(3400~o600mm)	可拆转换头(Adapter)



DT-1



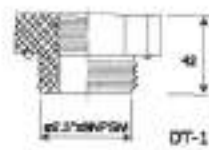
DT-2/DT-3



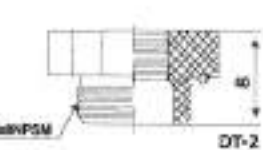
DT-2-N



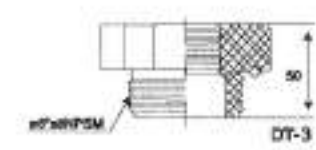
DT-4



DT-1

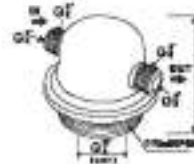


DT-2

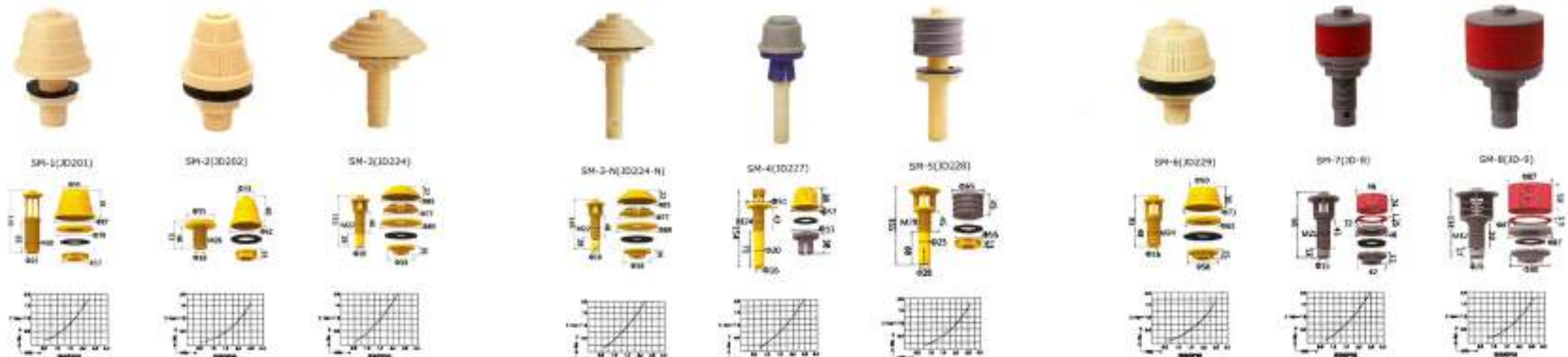


DT-3

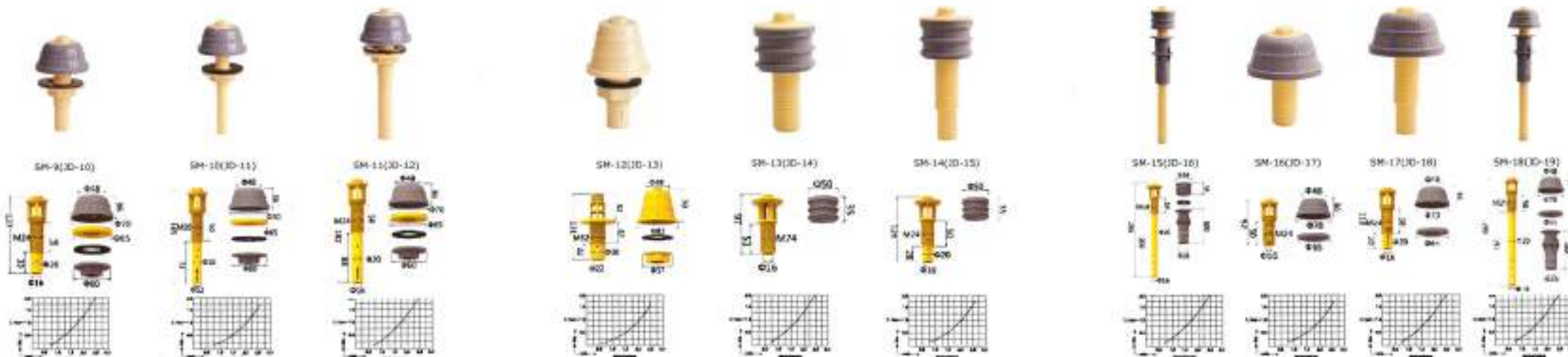
订货号(Serial No.)	型 号(item No.)	名 称(Description)	材 质(Material)
JD501	DT-1	2.5"堵头(2.5" Thread closure)	ABS(PPO)
JD502	DT-2	4"堵头(4" Thread closure)	ABS(PPO)
JD502-N	DT-2-N	4"堵头(4" Thread closure)	ABS(PPO)
JD503	DT-3	6"堵头(6" Thread closure)	ABS(PPO)
JD505	DT-4	6"法兰堵头(6" Flange thread closure)	ABS(PPO)



XN-7-3/4(JD110)



订货号(Serial No.)	型 号(item no.)	出水量(Flow)	槽孔(Slot size)	材 质(Material)	订货号(Serial No.)	型 号(item no.)	出水量(Flow)	槽孔(Slot size)	材 质(Material)	订货号(Serial No.)	型 号(item no.)	出水量(Flow)	槽孔(Slot size)	材 质(Material)
JD201	SM-1	0.15L/H	0.3mm	PP	JD224-N	SM-3-N	0.15L/H	0.3mm	PP	JD229	SM-6	0.5L/H	0.3mm	PP
JD203	SM-2	0.15L/H	0.3mm	ABS	JD227	SM-4	0.15L/H	0.3mm	PP	JD-8	SM-7	0.2L/H	0.2mm	ABS+PP
JD224	SM-3	0.15L/H	0.3mm	PP	JD226	SM-5	0.15L/H	0.3mm	PP	JD-9	SM-8	0.15L/H	0.2mm	ABS+PP



订货号(Serial No.)	型 号(item no.)	出水量(Flow)	槽孔(Slot size)	材 质(Material)	订货号(Serial No.)	型 号(item no.)	出水量(Flow)	槽孔(Slot size)	材 质(Material)	订货号(Serial No.)	型 号(item no.)	出水量(Flow)	槽孔(Slot size)	材 质(Material)
JD-10	SM-9	0.15L/H	0.3mm	PP	JD-13	SM-12	0.15L/H	0.3mm	ABS+PVC	JD-16	SM-15	0.3L/H	0.3mm	PP
JD-11	SM-10	0.15L/H	0.3mm	PP	JD-14	SM-13	0.15L/H	0.3mm	PP	JD-17	SM-16	0.5L/H	0.3mm	PP
JD-12	SM-11	0.15L/H	0.3mm	ABS+PP	JD-15	SM-14	0.15L/H	0.3mm	PP	JD-18	SM-17	0.5L/H	0.3mm	PP



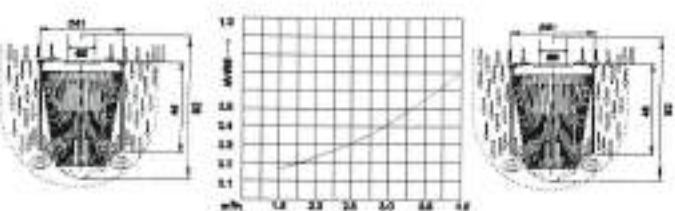
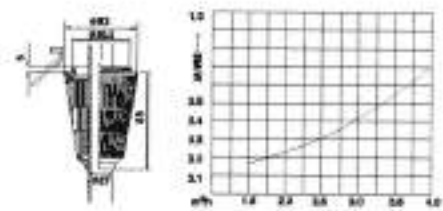
JD248 series



JD239(3/4")



JD244(1/2")



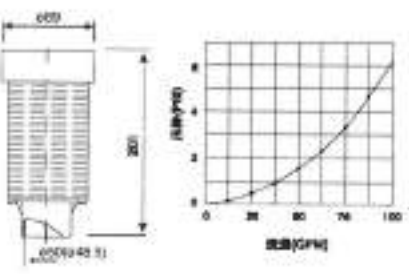
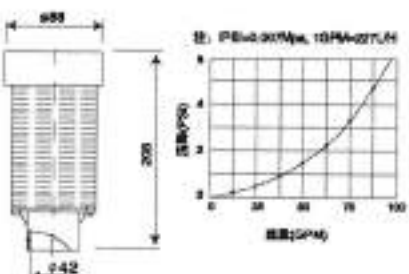
订货号(Serial No.)	名称(Description)	适用管径(Diameter/inches/mm)
JD248	6分上伞(3/4" top distributor)	5"-12"(Ø125-a300mm)
JD239	6分下伞(3/4" bottom distributor)	5"-12"(Ø125-a300mm)
JD244	4分下伞(1/2" bottom distributor)	5"-12"(Ø125-a300mm)



SS-2-1/4(JD215)



SS-2-1/2(JD216)

SS-2-1/2(JD216-1)
配M68

订货号(Serial No.)	型号(item no.)	名称(Description)	中心管尺寸(Tube size)	壁厚(Side wall)	适用管径(Diameter/inches/mm)
JD215	SS-2-1/4	180顶头(180 top stack screen)	Ø42	0.25mm	12"-36"(Ø300-a900mm)
JD216	SS-2-1/2	182顶头(182 top stack screen)	Ø50(Ø48.5)	0.25mm	12"-36"(Ø300-a900mm)
JD216-1	SS-2-1/2	182顶头(182 top stack screen)	Ø50(Ø48.5)	0.25mm	12"-36"(Ø300-a900mm)

XS-3-1/4(JD217)
XS-3-1/2(JD218)

Remarks: without stainless screw
for JD218-1



XS-3-1/2(JD218-1)



SS-2-1/4(JD221)



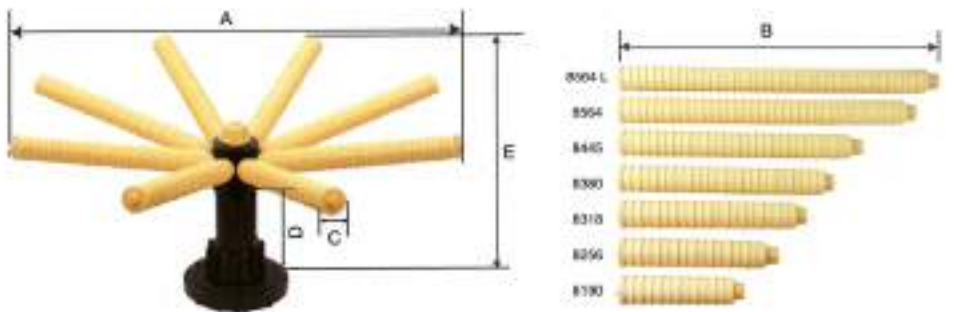
SS-2-1/2(JD221-1)

SS-2-1/2(JD247)
配麦秆
Fit for Nylon

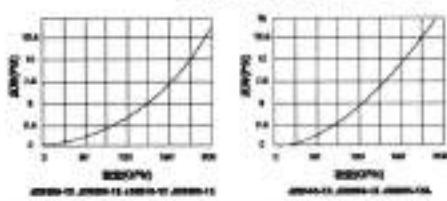
注: JD221无不锈钢螺钉
Remarks: without stainless screw for JD221

订货号(Serial No.)	型号(item no.)	名称(Description)	中心管尺寸(Tube size)	壁厚(Side wall)	适用管径(Diameter/inches/mm)
JD217	XS-3-1/4	180底头(180 bottom stack screen)	Ø42	0.25mm	12"-36"(Ø300-a900mm)
JD218	XS-3-1/2	182底头(182 bottom stack screen)	Ø50(Ø48.5)	0.25mm	12"-36"(Ø300-a900mm)
JD218-1	XS-3-1/2	182底头(182 bottom stack screen)	Ø50(Ø48.5)	0.25mm	12"-36"(Ø300-a900mm)

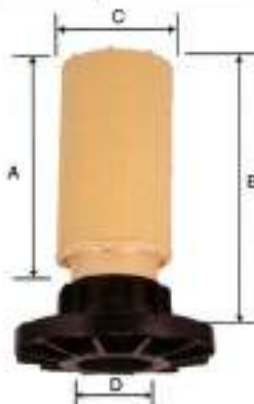
订货号(Serial No.)	型号(item no.)	名称(Description)	中心管尺寸(Tube size)	壁厚(Side wall)	适用管径(Diameter/inches/mm)
JD221	SS-2-1/4	182顶头(182 top stack screen)	Ø50(Ø48.5)	0.25mm	12"-36"(Ø300-a900mm)
JD221-1	SS-2-1/2	182顶头(182 top stack screen)	Ø50(Ø48.5)	0.25mm	12"-36"(Ø300-a900mm)
JD247	SS-2-1/2	麦秆顶头(麦秆 top stack screen)	Ø50(Ø48.5)	0.25mm	12"-36"(Ø300-a900mm)



注: $P_{\text{S}}=0.007 \text{Mpa}$, $10 \text{GPM}=427 \text{L/H}$



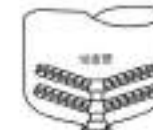
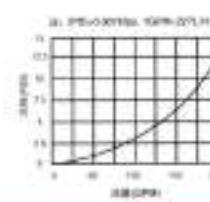
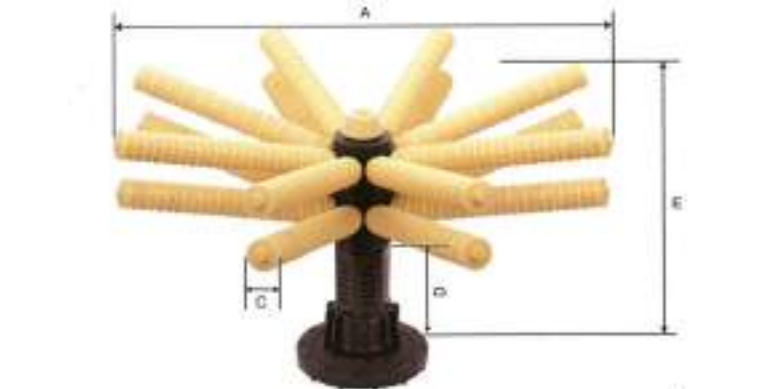
订货号 (Serial No.)	型号 (Item No.)	Dimensions(mm)					外接管尺寸 (Connector size)	适用滤体 Diameter (inches/mm)	滤体下口开 (bottom opening)	
		A	B	C	D	E				
JD418	JD8190-1X	510	228	53	285	424	0.2/0.25mm	Φ90(Φ89)	24"(Φ600mm)	6"FLG
JD419	JD8256-1X	630	290	53	265	439	0.2/0.25mm	Φ90(Φ89)	30"(Φ750mm)	6"FLG
JD420	JD8318-1X	750	360	53	265	454	0.2/0.25mm	Φ90(Φ89)	36"(Φ800mm)	6"FLG
JD421	JD8380-1X	870	412	53	265	474	0.2/0.25mm	Φ90(Φ89)	40"(Φ1000mm)	6"FLG
JD422	JD8445-1X	985	475	53	265	482	0.2/0.25mm	Φ90(Φ89)	48"(Φ1200mm)	6"FLG
JD423	JD8564-1X	1225	600	53	265	514	0.2/0.25mm	Φ90(Φ89)	56"-65"(Φ1400-Φ1600mm)	6"FLG
JD424	JD8564-1XL	1345	660	53	265	529	0.2/0.25mm	Φ90(Φ89)	65"-80"(Φ1600-Φ2000mm)	6"FLG



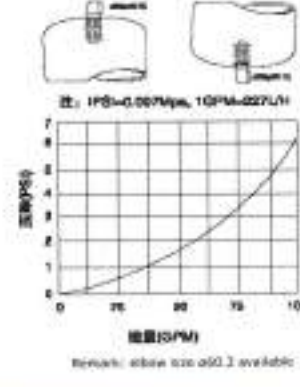
Remark: The maximum backwash flow for SS-7-250F is 40L/H
The maximum backwash flow for SS-7-300F SS-7-400F is 130L/H



订货号 (Serial No.)	型号 (Item No.)	Dimensions(mm)					适用滤体 Diameter (inches/mm)	滤体上口开 (Top opening)
		A	B	C	D	E		
JD415	SS-7-250F	260	340	140	Φ90(Φ89)	0.25mm	40"-48"(Φ1000-Φ1200mm)	6"FLG
JD416	SS-7-300F	310	390	140	Φ90(Φ89)	0.25mm	48"-64"(Φ1200-Φ1600mm)	6"FLG
JD417	SS-7-400F	410	440	140	Φ90(Φ89)	0.25mm	64"-80"(Φ1600-Φ2000mm)	6"FLG

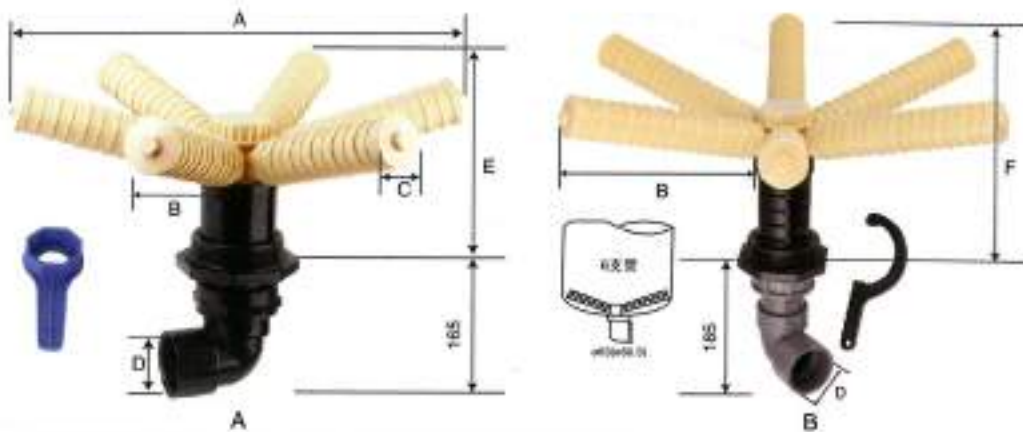


订货号 (Serial No.)	型号 (Item No.)	Dimensions(mm)					外接管尺寸 (Connector size)	适用滤体 Diameter (inches/mm)	滤体下口开 (bottom opening)	
		A	B	C	D	E				
JD425	JD8190-2X	510	228	53	265	516	0.2/0.25mm	Φ90(Φ89)	24"(Φ600mm)	6"FLG
JD426	JD8256-2X	630	290	53	265	531	0.2/0.25mm	Φ90(Φ89)	30"(Φ750mm)	6"FLG
JD427	JD8318-2X	750	360	53	265	546	0.2/0.25mm	Φ90(Φ89)	36"(Φ800mm)	6"FLG
JD428	JD8380-2X	870	412	53	265	560	0.2/0.25mm	Φ90(Φ89)	40"(Φ1000mm)	6"FLG
JD429	JD8445-2X	985	475	53	265	581	0.2/0.25mm	Φ90(Φ89)	48"(Φ1200mm)	6"FLG
JD430	JD8564-2X	1225	600	53	265	608	0.2/0.25mm	Φ90(Φ89)	56"-65"(Φ1400-Φ1600mm)	6"FLG
JD431	JD8564-2XL	1345	660	53	265	621	0.2/0.25mm	Φ90(Φ89)	65"-80"(Φ1600-Φ2000mm)	6"FLG

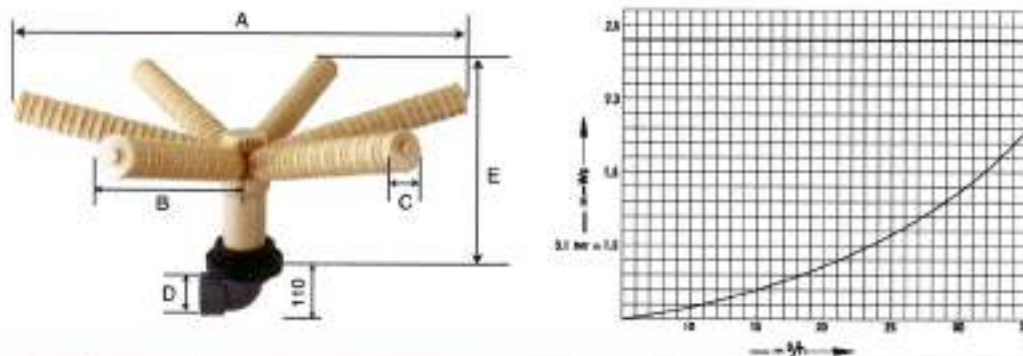


Remark: above size φ60.3 available

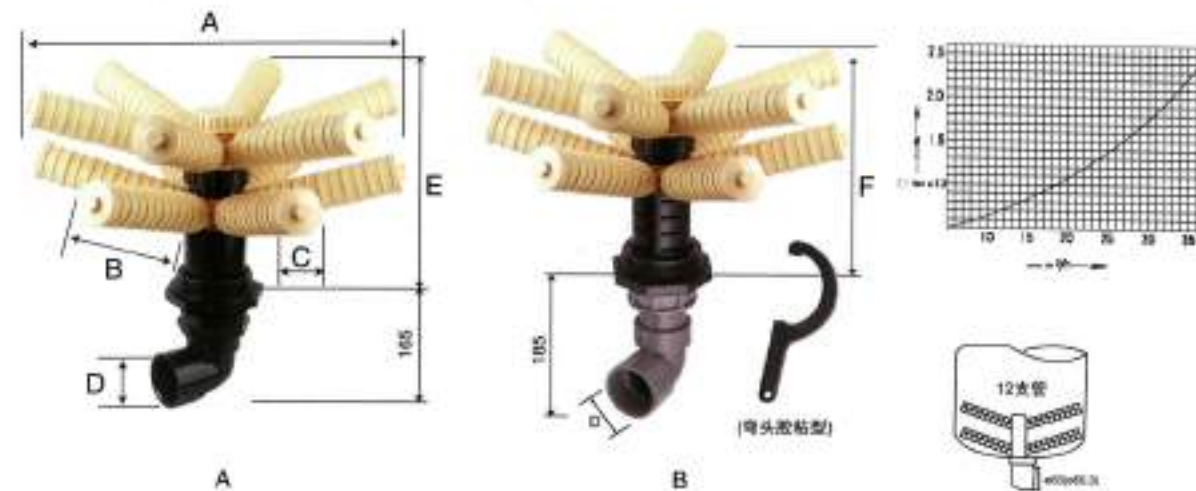
订货号 (Serial No.)	型号 (Item No.)	Dimensions(mm)					适用滤体 Diameter (inches/mm)	滤体上下口开 (Top & bottom opening)
		A	B	C	D	E		
JD311	H5671	197	400	58	Φ63(Φ60.3)	410	30"(Φ750mm)	4"-8"THREAD
JD312	H5671-L	280	483	88	Φ63(Φ60.3)	488	30"-40"(Φ750-Φ1000mm)	4"-8"THREAD
JD313	H5672-L	330	533	88	Φ63(Φ60.3)	538	36"-40"(Φ900-Φ1000mm)	4"-8"THREAD



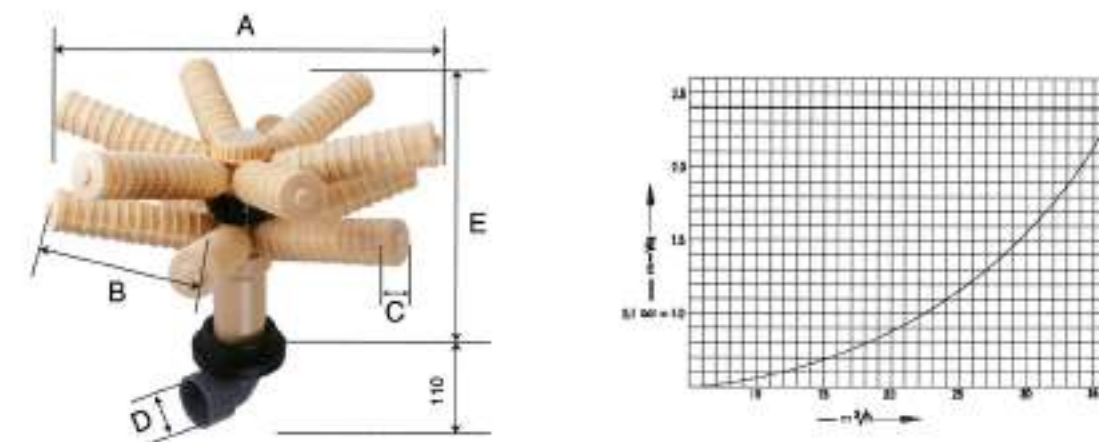
订货号 (Serial No.)	型号 (Item No.)	Dimensions(mm)						适用罐体直径 slot size (inches/mm)	罐体下口开 (Bottom opening)
		A	B	C	D	E	F		
JD325	HD6260-L	235	99	53	ø63(ø60.3)	198	221	0.20/25/0.4mm	13~16"(ø350~ø400)
JD319	HD6370-L	350	161	53	ø63(ø60.3)	215	238	0.20/25/0.4mm	18~20"(ø450~ø500)
JD320	HD6450-L	465	223	53	ø63(ø60.3)	232	255	0.20/25/0.4mm	24"(ø600)
JD321	HD6860-L	585	283	53	ø63(ø60.3)	250	273	0.20/25/0.4mm	30"(ø750)
JD322	HD6700-L	705	348	53	ø63(ø60.3)	267	290	0.20/25/0.4mm	36~40"(ø900~ø1000)
JD323	HD6900-L	825	416	53	ø63(ø60.3)	280	303	0.20/25/0.4mm	48"(ø1200)



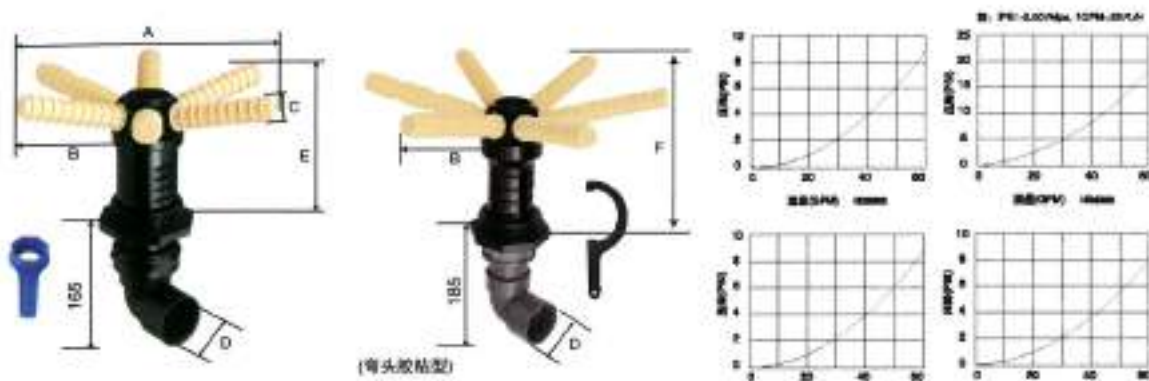
订货号 (Serial No.)	型号 (Item No.)	Dimensions(mm)						适用罐体直径 slot size (inches/mm)	罐体下口开 (Bottom opening)
		A	B	C	D	E	支管槽距 slot size (mm)		
JD325N	HD6260-L-N	235	99	53	ø63(ø60.3)	216	0.20/25/0.4mm	13~16"(ø350~ø400)	4"-8"THREAD
JD319N	HD6370-L-N	350	161	53	ø63(ø60.3)	233	0.20/25/0.4mm	18~20"(ø450~ø500)	4"-8"THREAD
JD320N	HD6450-L-N	465	223	53	ø63(ø60.3)	250	0.20/25/0.4mm	24"(ø600)	4"-8"THREAD
JD321N	HD6860-L-N	585	283	53	ø63(ø60.3)	268	0.20/25/0.4mm	30"(ø750)	4"-8"THREAD
JD322N	HD6700-L-N	705	348	53	ø63(ø60.3)	285	0.20/25/0.4mm	36~40"(ø900~ø1000)	4"-8"THREAD
JD323N	HD6900-L-N	825	416	53	ø63(ø60.3)	303	0.20/25/0.4mm	48"(ø1200)	4"-8"THREAD



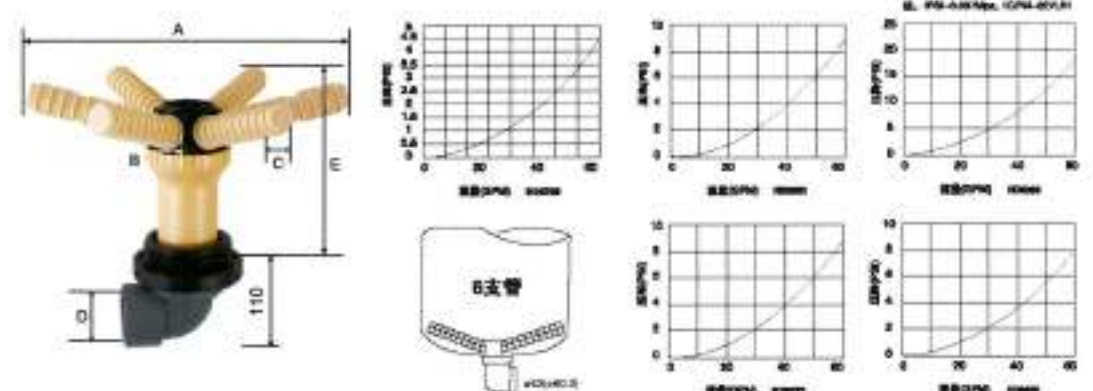
订货号 (Serial No.)	型号 (Item No.)	Dimensions(mm)						适用罐体直径 slot size (inches/mm)	罐体上口开 (Top opening)
		A	B	C	D	E	F		
JD328	HD6700-2L	705	348	53	ø63(ø60.3)	347	370	0.20/25/0.4mm	36~40"(ø900~ø1000)
JD329	HD6900-2L	825	416	53	ø63(ø60.3)	360	383	0.20/25/0.4mm	48~60"(ø1200~ø1500)



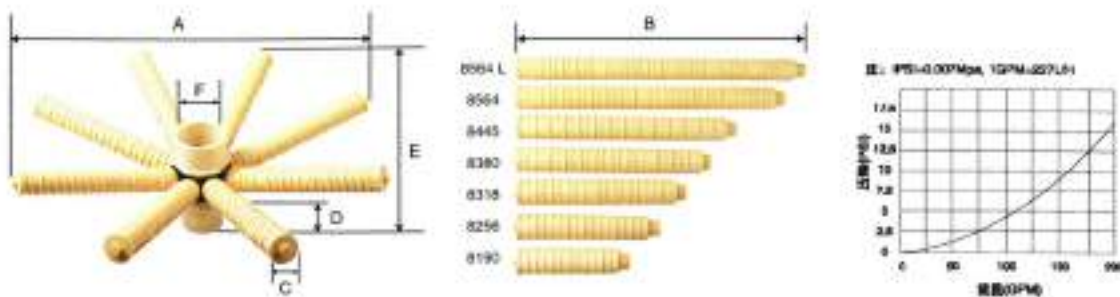
订货号 (Serial No.)	型号 (Item No.)	Dimensions(mm)						适用罐体直径 slot size (inches/mm)	罐体上口开 (Top opening)
		A	B	C	D	E	支管槽距 slot size (mm)		
JD328N	HD6700-2L-N	705	348	53	ø63(ø60.3)	366	0.20/25/0.4mm	36~40"(ø900~ø1000)	4"-8"THREAD
JD329N	HD6900-2L-N	825	416	53	ø63(ø60.3)	379	0.20/25/0.4mm	48~60"(ø1200~ø1500)	4"-8"THREAD



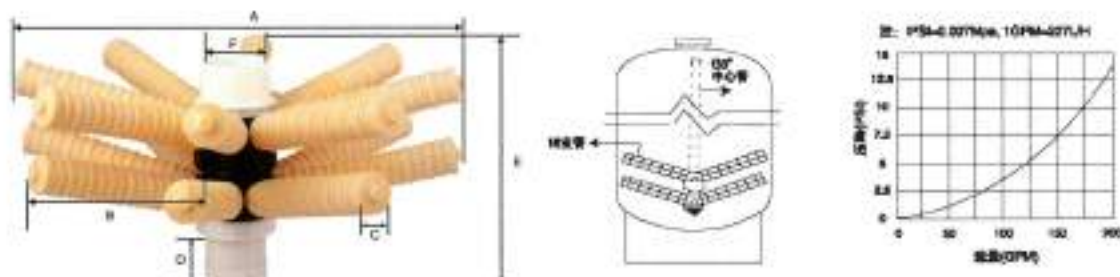
订货号 (Serial No.)	型号 (Item No.)	Dimensions(mm)					适用罐体 Diameter (inches/mm)	罐体下口开 (bottom opening)	
		A	B	C	D	E	F		
JD314	HD6260	253	98	35	Φ63(ø60.3)	186	213	12"-18"(ø300-ø400mm)	4"-8"THREAD
JD315	HD6370	350	153	35	Φ63(ø60.3)	200	227	18"-21"(ø450-ø550mm)	4"-8"THREAD
JD316	HD6450	445	200	35	Φ63(ø60.3)	215	241	24"(ø600mm)	4"-8"THREAD
JD317	HD6600	590	281	35	Φ63(ø60.3)	235	261	30"(ø750mm)	4"-8"THREAD
JD318	HD6700	680	327	35	Φ63(ø60.3)	245	272	36"(ø900mm)	4"-8"THREAD
JD331	HD6900	835	406	35	Φ63(ø60.3)	262	289	40"(ø1000mm)	4"-8"THREAD



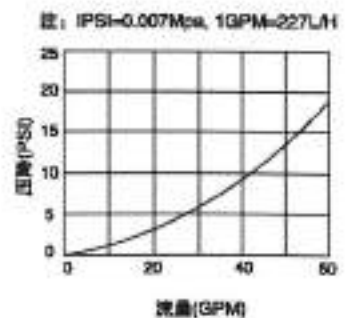
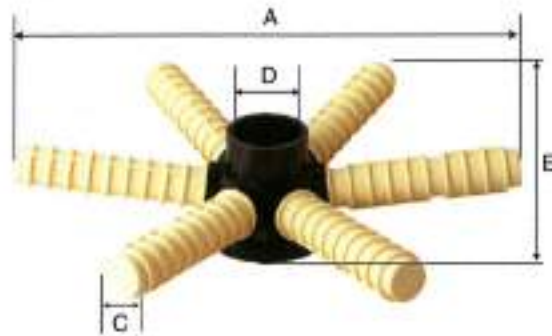
订货号 (Serial No.)	型号 (Item No.)	Dimensions(mm)					适用罐体 Diameter (inches/mm)	罐体下口开 (bottom opening)
		A	B	C	D	E		
JD314N	HD6260-N	253	98	35	Φ63(ø60.3)	179	12"-18"(ø300-ø400mm)	4"-8"THREAD
JD315N	HD6370-N	350	153	35	Φ63(ø60.3)	193	18"-21"(ø450-ø550mm)	4"-8"THREAD
JD316N	HD6450-N	445	200	35	Φ63(ø60.3)	208	24"(ø600mm)	4"-8"THREAD
JD317N	HD6600-N	590	281	35	Φ63(ø60.3)	228	30"(ø750mm)	4"-8"THREAD
JD318N	HD6700-N	680	327	35	Φ63(ø60.3)	238	36"(ø900mm)	4"-8"THREAD
JD331N	HD6900-N	835	406	35	Φ63(ø60.3)	255	40"(ø1000mm)	4"-8"THREAD



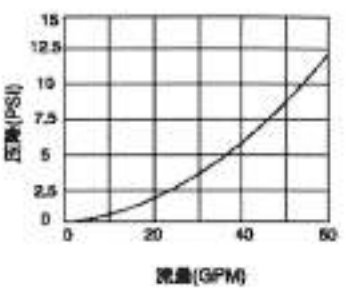
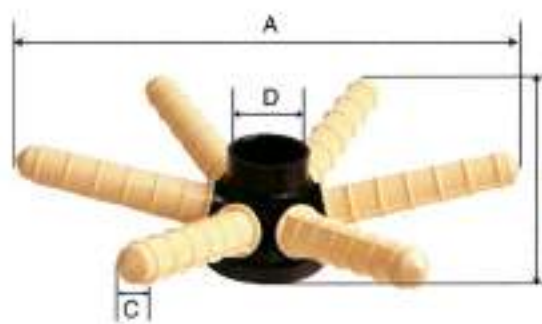
订货号 (Serial No.)	型号 (Item No.)	Dimensions(mm)						适用罐体 Diameter (inches/mm)	罐体上口开 (Top opening)
		A	B	C	D	E	F		
JD401	JD6190-1S	510	228	53	104	215	ø90(ø89)	0.2/0.25/0.4mm	24"(ø600mm)
JD402	JD6256-1S	630	290	53	104	230	ø90(ø89)	0.2/0.25/0.4mm	30"(ø750mm)
JD403	JD6318-1S	750	350	53	104	245	ø90(ø89)	0.2/0.25/0.4mm	36"(ø900mm)
JD404	JD6380-1S	870	412	53	104	265	ø90(ø89)	0.2/0.25/0.4mm	40"(ø1000mm)
JD405	JD6445-1S	985	475	53	104	280	ø90(ø89)	0.2/0.25/0.4mm	48"(ø1200mm)
JD406	JD6554-1S	1225	600	53	104	305	ø90(ø89)	0.2/0.25/0.4mm	56"-65"(ø1400-ø1600mm)
JD407	JD6564-1SL	1345	660	53	104	320	ø90(ø89)	0.2/0.25/0.4mm	65"-80"(ø1600-ø2000mm)



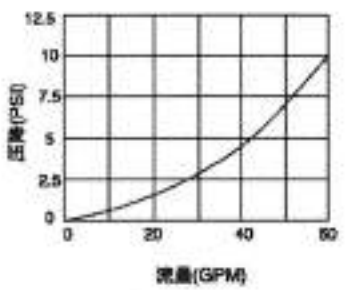
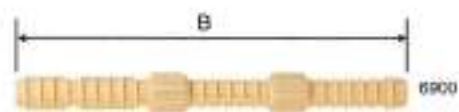
订货号 (Serial No.)	型号 (Item No.)	Dimensions(mm)						适用罐体 Diameter (inches/mm)	罐体上口开 (Top opening)
		A	B	C	D	E	F		
JD408	JD6190-2S	510	228	53	104	310	ø90(ø89)	0.2/0.25/0.4mm	24"(ø600mm)
JD409	JD6256-2S	630	290	53	104	325	ø90(ø89)	0.2/0.25/0.4mm	30"(ø750mm)
JD410	JD6318-2S	750	350	53	104	340	ø90(ø89)	0.2/0.25/0.4mm	36"(ø900mm)
JD411	JD6380-2S	870	412	53	104	360	ø90(ø89)	0.2/0.25/0.4mm	40"(ø1000mm)
JD412	JD6445-2S	985	475	53	104	375	ø90(ø89)	0.2/0.25/0.4mm	48"(ø1200mm)
JD413	JD6554-2S	1225	600	53	104	400	ø90(ø89)	0.2/0.25/0.4mm	56"-65"(ø1400-ø1600mm)
JD414	JD6564-2SL	1345	660	53	104	415	ø90(ø89)	0.2/0.25/0.4mm	65"-80"(ø1600-ø2000mm)



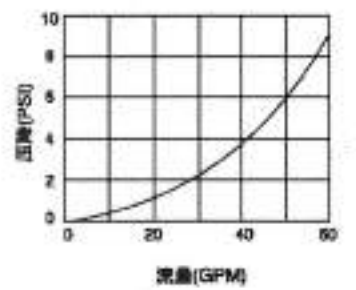
HU6260
(JD301)



HU6370
(JD302)

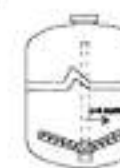
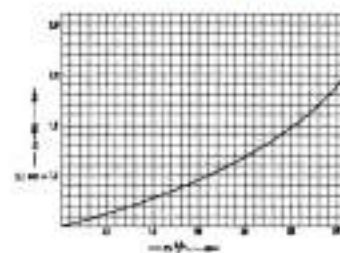
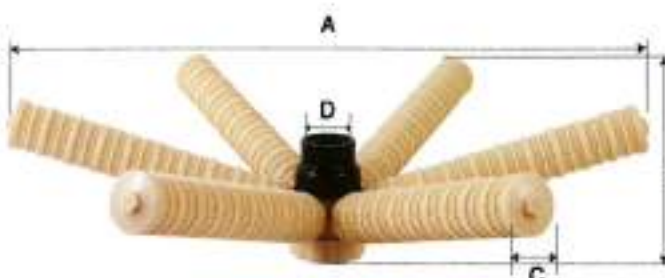


HU6450
(JD303)



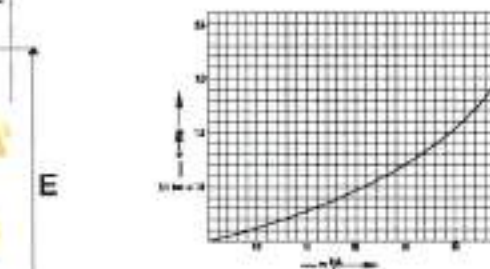
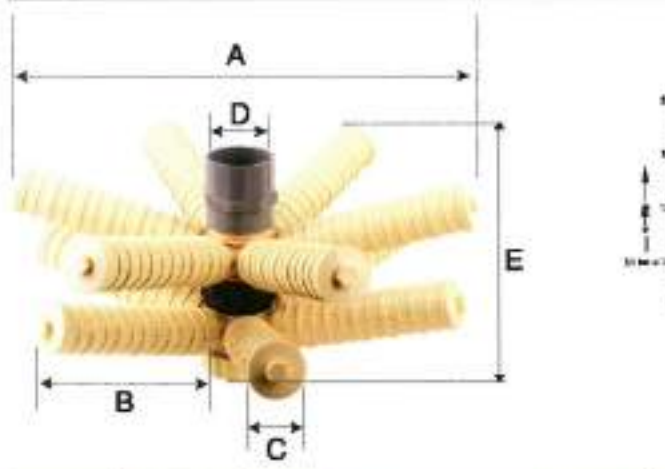
HU6600/HU6700
(JD304/JD305)

订货号 (Serial No.)	型号 (Item No.)	Dimensions(mm)					适用罐体 Diameter (inches/mm)	罐体上口开 (Top opening)
		A	B	C	D	E		
JD301	HU6260	253	98	35	48.5/50/42	85	12"-16"(ø300-ø400mm)	4"-8"THREAD
JD302	HU6370	350	153	35	48.5/50/42	100	18"-21"(ø450-ø550mm)	4"-8"THREAD
JD303	HU6450	445	200	35	48.5/50/42	110	24"(ø600mm)	4"-8"THREAD
JD304	HU6600	590	281	35	48.5/50/42	132	30"(ø750mm)	4"-8"THREAD
JD305	HU6700	680	327	35	48.5/50/42	145	36"(ø900mm)	4"-8"THREAD
JD330	HU6900	835	406	35	48.5/50/42	165	40"(ø1000mm)	4"-8"THREAD



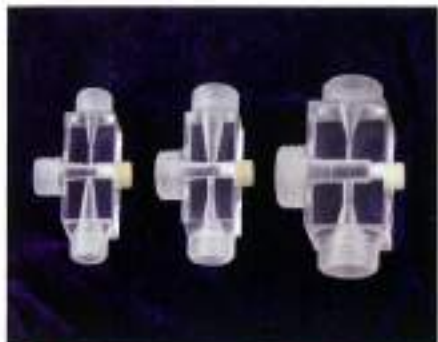
- B
6260-L
- 6370-L
- 6450-L
- 6600-L
- 6700-L
- 6900-L

订货号 (Serial No.)	型号 (Item No.)	Dimensions(mm)					支管槽隙 slot size	适用罐体 Diameter (inches/mm)	罐体上口开 (Top opening)
		A	B	C	D	E			
JD324	HU6260-L	235	99	53	48.5/50	95	0.2/0.25/0.4mm	13-16"(ø350-ø400)	4"-8"THREAD
JD306	HU6370-L	350	161	53	48.5/50	115	0.2/0.25/0.4mm	18-20"(ø450-ø500)	4"-8"THREAD
JD307	HU6450-L	465	223	53	48.5/50	130	0.2/0.25/0.4mm	24"(ø600)	4"-8"THREAD
JD308	HU6600-L	585	283	53	48.5/50/63	145	0.2/0.25/0.4mm	30"(ø750)	4"-8"THREAD
JD309	HU6700-L	705	348	53	48.5/50/63	160	0.2/0.25/0.4mm	36-40"(ø900-ø1000)	4"-8"THREAD
JD310	HU6900-L	825	410	53	48.5/50/63	180	0.2/0.25/0.4mm	48"(ø1200)	4"-8"THREAD



订货号 (Serial No.)	型号 (Item No.)	Dimensions(mm)					支管槽隙 slot size	适用罐体 Diameter (inches/mm)	罐体上口开 (Top opening)
		A	B	C	D	E			
JD326	HU6700-2L	705	348	53	ø63/ø60.3	245	0.2/0.25/0.4mm	36-40"(ø900-ø1000)	4"-8"THREAD
JD327	HU6900-2L	825	416	53	ø63/ø60.3	258	0.2/0.25/0.4mm	48-60"(ø1200-ø1500)	4"-8"THREAD

Injector



订货号(Serial No.)	型号(item No.)	材质(Material)	出水量(Flow)
JD606	SL-1-1½	有机玻璃(Arylic)	0.5T
JD607	SL-1-2½	有机玻璃(Arylic)	1-2T
JD608	SL-1-1	有机玻璃(Arylic)	5T

Brine tank

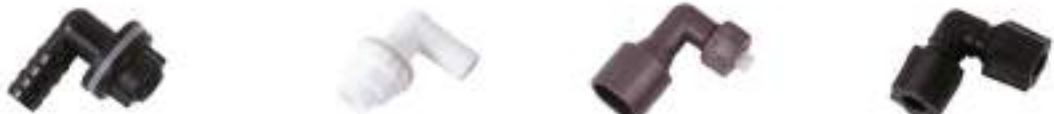


订货号(Serial No.)	型号(item No.)	容积(Capacity)	Dimensions(mm) WxDxH
JD603	LF-25	25L	225X225X460
JD604	LF-60	60L	400X400X650
JD605	LF-70	70L	370X370X680
JD601	LF-100	100L	370X370X895
JD602	LF-140	140L	370X370X1085

Venture



订货号(Serial No.)	型号(item No.)	材质(Material)	出水量(Flow)
JD609	SL-2-2½	氟塑料(PVDF)	1-2m³
JD610	SL-2-1½	氟塑料(PVDF)	0.2m³
JD611	SL-2-1½	氟塑料(PVDF)	0.5m³
JD612	SL-2-1	氟塑料(PVDF)	5m³
JD613	SL-2-1½	氟塑料(PVDF)	15-20m³
JD614	SL-2-2	氟塑料(PVDF)	35-40m³



3/8" Overflow connector

1/2" Overflow connector

18602 Connector

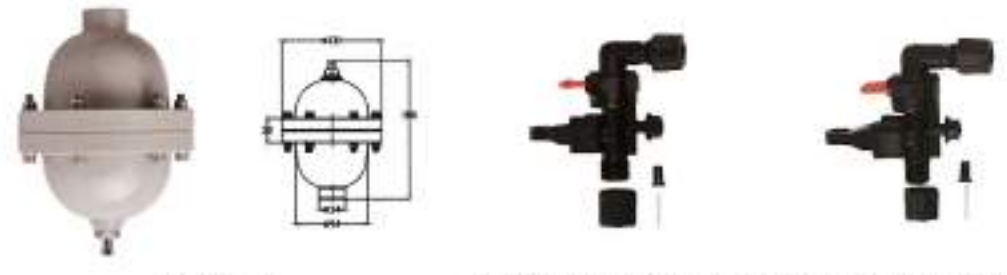
3/8" Connector

Media feeder



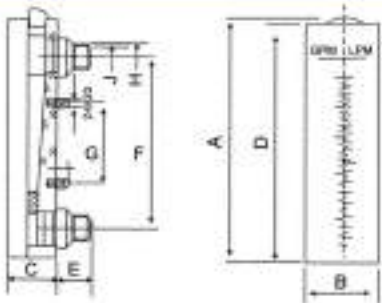
JD801

JD802



1/2" Damper

474 Water injection protector 1600 Water injection protector



LZT serial flow meter, which is made of Acrylic, is used to measure the single-phase non-pulsating flux of liquid or gas.

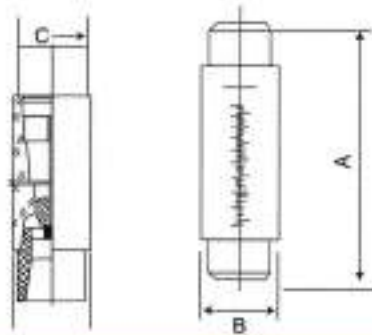


型号 (Item No.)	流量 (Flow)	Dimensions(mm)								
		A	B	C	D	E	F	G	H	J
LZT1M	1GPM	176	32	35	168	27	127	76	ZG 1/2"	ZG 1/4"
LZT2M	2GPM	176	32	35	168	27	127	76	ZG 1/2"	ZG 1/4"
LZT5M	5GPM	176	32	35	168	27	127	76	ZG 1/2"	ZG 1/4"
LZT10M	10GPM	236	45	46	228	33.5	165	101.6	ZG 1"	023
LZT20M	20GPM	236	45	46	228	33.5	165	101.6	ZG 1"	023
LZT30M	35GPM	236	50	50	228	33.5	165	101.6	ZG 1"	023
LZT40M	40GPM	236	50	50	228	33.5	165	101.6	ZG 1"	023
LZT50M	50GPM	236	50	50	228	33.5	165	101.6	ZG 1"	023



管道式流量计(Tube type flow meter)

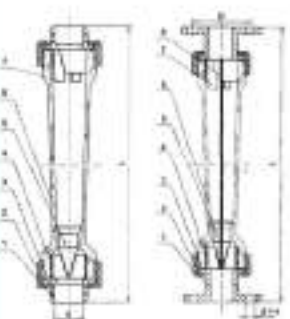
型号 (Item No.)	流 量 (Flow)	Dimensions(mm)		
		A	B	C
LZT1G	1GPM	210	30	3/4"
LZT2G	2GPM	210	30	3/4"
LZT5G	5GPM	210	30	3/4"
LZT10G	10GPM	280	43	1"
LZT16G	16GPM	280	43	1"
LZT20G	20GPM	280	43	1"
LZT30G	35GPM	265	49	1"
LZT40G	40GPM	265	49	1"
LZT60G	60GPM	302	66	1 1/2"
LZT100G	100GPM	302	66	1 1/2"
LZT150G	150GPM	302	66	2"
LZT200G	200GPM	380	75	2"



技术参数 Technical parameters

1	接管(Tube connection material)	ABS
2	螺帽(Screw material)	ABS
3	"o"型密封圈(O shape sealing ring)	硅橡胶(Silicon rubber)
4	下止档(Bottom stop shaft)	HIPPE
5	浮子(Float material)	ABS塑料
6	管体(Body material)	AS
7	上止档(Stop top shaft)	HIPPE
8	导杆(Guide rod material)	316不锈钢(316 Stainless steel)
9	精度(Accuracy)	± 4%FS
10	介质(Medium)	水(Water)
11	耐压(Maximum pressure)	< 0.6Mpa
12	耐温(Maximum temperature)	0°-40°

安装尺寸 Dimensions



通径 Caliber mm	长管尺寸 Dimensions for long tube		短管尺寸 Dimensions for short tube		法兰连接尺寸 (PN1.0 法兰) Flange connection size		
	L socket	d thread	L socket	d thread	L-D	D	d x n
15	260	a20	G1/2"	200	a20	G1/2"	320 240 75 14X4
25	380	a32	G3/4"	226	a32	G3/4"	432 278 85 14X4
32				288	a40	G1"	351 100 18X4
40	417	a50	G1 1/4"				489 110 18X4
50	435	a63	G1 1/2"	341	a63	G1 1/2"	519 435 125 18X4
65				430	a75	G2"	522 145 18X4
80							540 160 18X8
100							555 180 18X8
125							555 210 22X8
150							555 240 22X8

型号 Item No.	测量范围 Measuring range	备注 Remarks
LZS-15S (长管 Long tube)	6-80L/H 10-100L/H 16-160L/H 25-250L/H 40-400L/H 60-600L/H 60-800L/H 100-1000L/H 160-1600L/H 250-2500L/H 300-3000L/H	不带导杆 Without guide rod
LZS-25S (长管 Long tube)	0.4-4m³/h 0.6-6m³/h 1-10m³/h	不带导杆 Without guide rod
LZS-40S (长管 Long tube)	0.4-4m³/h 0.6-6m³/h 1-10m³/h	带导杆 With guide rod
LZS-50S (长管 Long tube)	0.4-4m³/h 0.6-6m³/h 1-10m³/h	不带导杆 Without guide rod
LZS-60S (短管 Short tube)	1.6-16m³/h 8-50m³/h 12-60m³/h 14-90m³/h 16-120m³/h 20-150m³/h 25-180m³/h 25-200m³/h	带导杆 With guide rod
LZS-100S LZS-125S LZS-150S (短管 Short tube)	法兰连接 Flange connection 带导杆 With guide rod	法兰连接 Flange connection 带导杆 With guide rod

型号 Item No.	测量范围 Measuring range	备注 Remarks
LZS-15S (短管 Short tube)	6-60L/H 10-100L/H 16-160L/H 25-250L/H 40-400L/H 60-600L/H 100-1000L/H 160-1600L/H 250-2500L/H 300-3000L/H	带导杆 With guide rod
LZS-25S (短管 Short tube)	100-1000L/H 160-1600L/H 250-2500L/H 300-3000L/H	带导杆 With guide rod
LZS-40S (短管 Short tube)	0.4-4m³/h 0.6-6m³/h 1-10m³/h	带导杆 With guide rod
LZS-50S (短管 Short tube)	0.6-6m³/h 1-10m³/h 1.6-16m³/h	带导杆 With guide rod
LZS-60S (短管 Short tube)	5-25m³/h 8-40m³/h 12-80m³/h	带导杆 With guide rod
LZS-80S	1.6-16m³/h 5-25m³/h 8-40m³/h 12-60m³/h	法兰连接带导杆 Flange connection With guide rod



KF700 SERIES
ELECTROMAGNETIC FLOWMETERS



KF700E
BATTERY POWERED ELECTROMAGNETIC FLOWMETERS



KF500-KF510 SERIES
TURBINE FLOWMETERS



LZ SERIES
METALLIC ROTOR FLOWMETERS



RSC-2



RSC-3



UDC-C-10J



ZW-25N



ZW-40



ZW-25NK



DFD-25



DFD-25K



UD-C-10N



UD-C-10



2W-15N



2W-40



2W-15SL



PG-1/50mm O/D w/o oil
Steel casing



PG-1/50mm O/D with oil
SS304 casing



PG-2/60mm O/D w/o oil
Steel casing



PG-2/60mm O/D with oil
SS304 casing



PG-3/75mm O/D w/o oil
Steel casing



PG-3/75mm O/D with oil
SS304 casing



PG-4/100mm O/D w/o oil
Steel casing



PG-4/100mm O/D with oil
SS304 casing



Pure Water Vending Unit



400GPD



800GPD



1500GPD



شركة دار النواتي

لأجهزة تحلية ومعالجة المياه

DAR ALNAWATI Co

for Water Treatment Equipment

Jeddah

Tel:+96626610803 Fax:+96626610871

ت: ٢٠٨٦٦٠٩٦٦ فاكس: ٩٦٦٠٨٧١