



DUSTBANE
PRODUCTS LTD.

EQUIPMENT

Catalogue







Vision

To be a growth company focused on continuously improving customer experience through people, products and processes while making a positive impact on society and the environment.



Customer Intimate

Meet customer's expectations.



Execute

Deliver results.



Growth

Be a high growth company where staff also grow professionally.



Respectful & Inclusive

Show all stakeholders respect.

Communicate effectively and listen to learn from others.



Meaning

Positively impact people and the planet.



Table of Contents

Targa Series	6
PC-3 Series	9
CRI	9
Vacuum Tools & Accessories	12
Specialty Vacuums	15
Power Clean Series	18
Industrial Gladiator Series	24
Commercial Gladiator Series	25
Labrador Series	30
Hurricane Series	31
Industrial Hurricane Series	36
Right-Sized Equipment	38
Productivity Comparison	39
Integra Series	41
Floor Pads	44
Power Supplies	51



Dustbane offers high quality equipment to reliably and safely perform your cleaning tasks.

Contact us today and tell us about your cleaning challenges – our experienced team will be happy to help you find the perfect solution in a cost effective, efficient and safe manner.



Targa Series

Targa vacuums are designed for a cleaner, healthier environment. These dry and wet canister vacuums get the job done quickly and efficiently. The Targa Series is made in Canada and feature a clean air filtration system. The non-tipping, five-wheel mobility makes them an exceptionally user friendly vacuum, even on rough and uneven floor surfaces. Their 50 foot cord allows for large surface areas to be cleaned with few "unplug, plug-in" work-stoppages. Targa vacuums are high efficiency due to high performance motors and filter systems.

Clean-Air Filter System

The triple filter system includes a permanent four layer fabric filter, a replaceable Clean-Air paper dust bag and an optional HEPA hospital grade filter. The Clean-Air Filter System retains 99.9% of all dirt, dust and bacteria down to a 0.3 microns. Indoor air is significantly improved for everyone by the removal of irritating micron sized particles.

Ultra Quiet

Special acoustic materials and low sound design allow operation in sound sensitive areas.

Ease of Operation

Lightweight construction, super flex hose, swivel inlet, dual contact casters and non-tipping design make the Targa a pleasure to handle and operate.



Made in Canada





Targa Series

Dustbane's Targa vacuums are designed and engineered to be exceptionally user friendly and to exceed the most demanding cleaning requirements in these times of environmental awareness. The hi-tech, superior performance Targa vacuums are lightweight, offer smooth tracking, are non-tipping and easy to handle. Building occupants will appreciate the low, smooth sound.

Enviro Vac

4.4 Gal Canister Vacuum

- 2 speeds: Hi / Lo
- Our quietest model
- Ideal for spaces crowded with furniture such as in offices, retail stores, healthcare facilities, restaurants, etc.

Code
28540

Vacuum Type
Dry



Targa 330

4.4 Gal Canister Vacuum

- Ultra quiet
- Ideal for spaces crowded with furniture such as in offices, retail stores, healthcare facilities, restaurants, etc.

Code
28541

Vacuum Type
Dry



Targa 990

5.5 Gal Canister Vacuum

- Designed for water removal and to pick up floor stripper
- Ideal choice for wet tasks, and the top choice for contractors

Code
28543

Vacuum Type
Wet/Dry



Targa XL 12

12 Gal Canister Vacuum

- Rugged, non-corrosive construction and chemical resistant
- Large capacity makes it ideal for water removal

Code
28544

Vacuum Type
Wet/Dry



Targa XL 18 Tip & Pour

18 Gal Canister Vacuum

- Dolly included for ease of transportation
- Includes drain hose for easy dumping of content

Code
28547

Vacuum Type
Wet/Dry





PC-3 Series

Dustbane's PC-3 offers the greatest performance, allowing the quickest recovery of difficult materials in industrial settings. For even bigger jobs, use the PC-3 head on a standard open drum with a diameter that does not exceed 24" (61 cm), using a conversion kit. An air seal gasket forms a positive lock between the motor head and tank. Ideal where bulky materials are to be recovered.



PC-3

20 Gal Canister Vacuum

- Ideal for large spills and debris
- Perfect for construction and industrial settings

Code	Vacuum Type
28529	Wet/Dry



PC-3 Conversion Kit

* To use the PC-3 head on a drum

Code	Contents
28054	PC-3 Head
28921	Reducer Swivel Chrome

CRI: The Carpet and Rug Institute

The Carpet and Rug Institute's Seal of Approval (SOA) program evaluates how effectively vacuums, extractors and cleaning solutions clean carpets. They have developed the carpet industry's only scientific program to test and measure the effectiveness of cleaning products and equipment. The results help consumers make informed decisions and manufacturers improve their products. Carpets are cleaner, healthier and last longer. Everyone benefits.

The Dustbane equipment that currently boasts the seal are:

- Tracker
- Power Clean 1200 XT Box Extractor
- Targa Series

These are the performance attributes SOA products are evaluated on:

1. Soil Removal Efficacy:

How effective does the product remove soils?

2. Resoiling:

Does the cleaned sample attract soil at an accelerated rate or not? (Solutions and systems)

3. Residual Moisture:

Does the extractor or cleaning system remove most of the moisture that results from a wet cleaning process?

4. Surface Appearance Change:

Does the product leave the carpet minimally changed after multiple cleanings? (Vacuums and extractors)

Look for this symbol!!



Targa Series – Dry

Specifications	Enviro Vac	330
Code	28540	28541
Vacuum Type	Dry	
Tank Capacity	4.4 Gal (17 L)	
Power	1.8 hp (1400 W)	
Amps	11.3 A	
Voltage	115 V	
Vacuum Motor	94/60 cfm, 2-stage/Bypass	94 cfm, 2-stage/Bypass
Motor RPM	21,221 rpm	
Water Lift	112" (284 cm)	
Power Cord	35' (11 m)	
Hose Length	8' x 1 1/4" (2 m x 32 mm)	
Unit Size (L x W x H)	17" x 17" x 20 (43 x 43 x 50 cm)	
Weight	18 lbs (8 kg)	
Noise Level	59 dB / 53 dB	59 dB
Approval(s)	QPS/CRI	
Accessories*		
Tool Kit	#1	#1/#4
Paper Filter Bag		28501 (10/pack)
HEPA Filter		26099
Filter Dry Small		26018VG
Filter Dry Large		N/A

*Accessories sold separately



Tool Kit #1

For the Enviro Vac and Targa 330

Code	Item
28631	Tool Kit #1
28906	Floor Tool 1 1/4"
28999	Dusting Brush 1 1/4"
28998	Upholstery Tool 1 1/4"
28997	Crevice Tool 1 1/4"
28994	Pistol Grip 1 1/4"
29007	Collapsible Wand 1 1/4"



Tool Kit #4

For the Targa 330

Code	Item
28634	Tool Kit #4
28721	Carpet Tool 1 1/4"
26114	Hose Cuff
28780	Double Curve Style Wand 1 1/4"

Targa Series – Wet/Dry

Specifications	990	XL 12	XL 18 Tip & Pour	PC-3
Code	28543	28544	28547	28529
Vacuum Type			Wet/Dry	
Tank Capacity	5.5 Gal (21 L)	12 Gal (45 L)	18 Gal (68 L)	20 Gal (76 L)
Power			1.8 hp (1400 W)	
Amps		11.3 A		10.8 A
Voltage		115 V		110 V
Vacuum Motor			94 cfm, 2-stage/Bypass	
Motor RPM			21,221 rpm	
Water Lift			112" (284 cm)	
Power Cord			50' (15 m)	
Hose Length	8' x 1 1/2" (2 m x 38 mm)		10' x 1 1/2" (3 m x 38 mm)	
Unit Size (L x W x H)	17" x 17" x 24" (43 x 43 x 61 cm)	18" x 18" x 29" (45,7 x 45,7 x 73,6 cm)	27" x 30" x 40" (68,5 x 76,2 x 101,6 cm)	24" x 16" x 37" (61 x 40,6 x 94 cm)
Weight	20 lbs (9 kg)	27 lbs (12 kg)	43 lbs (20 kg)	24 lbs (11 kg)
Noise Level			62 dB	
Approval(s)		QPS/CRI		QPS
Accessories*				
Tool Kit		#3		
Paper Filter Bag		28502 (10/pack)		N/A
HEPA Filter		26100		20426
Filter Dry Large		26020VG		20515
Filter Wet Large		26023VG		20281

* Accessories sold separately



Tool Kit #3

For the Targa 990, XL 12, XL 18 Tip & Pour, and PC-3

Code	Item
28633	Tool Kit #3
28802	Double Curve Style Wand 1 1/2"
28729	UFT 1 1/2"
28999	Dusting Brush 1 1/4"
29003	Plastic Reducer 1 1/2"-1 1/4"
28998	Upholstery Tool 1 1/4"
28997	Crevice Tool 1 1/4"
29008	Eco Carpet Tool 1 1/2"



Front Mount Squeegee

For the Targa XL, XL 18 Tip & Pour, and PC-3

- Front Mount Squeegee system picks up water faster than a hose and wand. Maneuvers right up to the wall and into corners, picking up in forward and reverse motions.

Code	Item
28829	31"x 3" Squeegee



Vacuum Tools & Accessories

Equip yourself for success with Dustbane's vacuum accessories, including filters, hoses and cuffs, wands and tools, and more.



Paper Filter Bag

Dry application only

- 10 bags per pack
- Clean Air Filtration System

Code	Format
28501	Small
28502	Large



HEPA Filter

Dry application only

Code	Format
26099	Small
26100	Large



Dry Filter

Dry application only

Code	Format
26018	Small
26020VG	Large



Wet Filter

Wet application only

Code	Format
26023VG	Small
20281	Large



DB Targa Power Nozzle

For the Enviro Vac, Targa 330, and 900 –

Dry application only

- cUL Certified when used with the Targa Series
- 4-level adjustment

Code	Format
28393	15" (38 cm)



Power Nozzle Hose Assembly

For the Enviro Vac, Targa 330, and 900 –

Dry application only

- 10 ft. (120") crushproof vacuum hose that includes the electrical component for use with the Power Nozzle. Includes fabric hose cover to keep the electrical wire with the hose and to prevent abrasion damage to baseboards, furniture, walls, etc.

Code	Format
28993	10 ft. (120")



Universal Floor Tool

Targa Accessory

- Ideal to pick up dust and light debris
- Smooth transition between floors and carpets
- Great for water recovery

Code	Format
28729	1 1/2"
28732	1 1/4"



Carpet Tool

Targa Accessory

- Removes surface dirt from carpet and rugs
- Glides easily across carpeting
- Has a short set of bristles for lightly brushing the carpet as you vacuum

Code	Format
28722	1 1/2"
28721	1 1/4"



Double Curved Wand

Targa Accessory

- Length: 5 ft. (60")
- Most widely used wand for day to day cleaning in commercial environment
- Made of aluminum

Code	Format
28802	1 1/2"
28780	1 1/4"



Wand Extension Straight

Targa Accessory

- Industrial grade tool
- Ideal for hard to reach places and clean high spots such as ducts, pipes, etc.

Code	Format
28969	5' x 1 1/2"
28959	8' x 1 1/2"
28971	10' x 1 1/2"



Crevice Tool Fibre

Targa Accessory

- Commercial grade tool
- Ideal for cleaning hard to reach areas

Code	Format
28806	17" x 1 1/2"



Crevice Tool Metal

Targa Accessory

- Industrial grade tool
- Ideal for cleaning hard to reach areas

Code	Format
28831	12" x 1 1/2"



Hoses & Hose Assembly

For the Targa Series – Dry or wet application

Code	Format
28992	Hose Assembly* 8' x 1 1/4"
28990	Hose Assembly* 8' x 1 1/2"
26227	Hose 10' x 1 1/2"
28961	Hose 50' x 1 1/2"
28950	Hose 50' x 1 1/4"

* Includes cuffs



Hose Cuff

For the Targa Series – Dry or wet application

Code	Format
26113	1 1/2" - 1 1/2"
26114	1 1/4" - 1 1/2"





Specialty Vacuums

Vacuuming is perhaps the most under-rated and under-performed task related to proper carpet care maintenance. Vacuuming can remove up to 90% of dirt particles from a carpet. Choosing the proper tool for the job is critical. Because the process of vacuuming disturbs and lifts dust, bacteria and allergens from the fibers of the carpet, a HEPA type media filter should be used to trap all of the soil and dust within the vacuum. A carpet must not only look clean but must be hygienically clean.

Step 1: Preventive Maintenance

70% of all dirt is tracked into buildings from the outdoors by way of foot traffic. If dirt is trapped at the door before it reaches carpet areas, cleaning time, labour dollars and health risks can be reduced.

Step 2: Vacuuming

Vacuuming can remove up to 90% of dirt from a carpet. Unlike hard flooring, carpet is three dimensional and has the depth and ability to hide dirt. Carpet can trap and hold up to 1 lb. of dirt per square foot before it starts looking dirty.

Step 3: Spot Removal

There is no such thing as a stain-proof carpet. Carpets treated with stain protection are designed to slow down the absorption of liquids into the carpet fibers, making it easier to clean and allowing more time to attend to it. The longer you wait to remove a spot, the more difficult it will be.

HEPA Media Filter

HEPA media filters are most commonly known for their use in vacuum cleaners. These filters are simply meant to filter the air traveling between the appliance and the air. They are designed to filter allergens and improve the overall efficiency of the appliance. The Tracker and Fast Track filter the air twice before it exits the vacuum; with both models using a HEPA Media Filter.



Specialty Vacuum Series

The Specialty Vacuum Series from Dustbane is designed to meet the requirements for more specific cleaning needs. Users can vacuum easier and faster with less back strain, enhancing productivity and operator satisfaction. Carpets are left cleaner and operators more satisfied.

DB3

3 Gal Dry Vacuum

- Made of up to 75% recycled plastic
- High performance on carpets, rugs, and hard floors



Code
28560

Capacity
3 Gal



Tracker

1 Gal Upright Vacuum

- Offers years of worry-free use
- HEPA Media vacuum bag for advanced filtration and easy dirt disposal



Code
71000

Capacity
1 Gal



FILTER BAGS

Paper Filter Bags

For the DB3

Code	Quantity
3KTRI02732	10 per pack



Paper Filter Bags

For the Tracker

Code	Quantity
71060	12 per pack



Focused on sustainability, we are adding to our green product offering so that you can be too!

When you choose the DB3, you choose a sustainable alternative since the materials used in its manufacture come from **75% recycled plastic** while offering you the same quality and life as non-recycled plastic.



Included accessories

Specialty Vacuums

Specifications	Tracker	DB3
Code	71000	28560
Dust Bag Capacity	1 Gal (3.79 L) – 4 pints	3 Gal (12 L) – 12 pints
Filter System	HEPA Media	HEPA Media
Suction Power	10 A	8 A
Air Volume	120 cfm	93 cfm
Water Lift	89" (226 cm)	89" (226 cm)
Cord Length	50' (15 m)	28' (8.5 m)
Hose Reach	7' (2.13 m)	6' (1.8 m)
Motors	N/A	N/A
Nozzle Width	14" (35.5 cm)	13" (32 cm)
Unit Size (L x W x H)	13" x 14" x 45" (33cm x 35.5 cm x 114 cm)	16" x 16" x 13" (40 cm x 40 cm x 33 cm)
Noise Level	20 lbs (9 kg)	13 lbs (5.8 kg)
Noise Level	70 dB	68 dB
Approval(s)	CRI/cUL	cUL
Accessories*		
Filter Bags	71060 (12/pack)	3KTRI02732 (10/pack)

* Accessories sold separately





Power Clean

Carpet extractors are designed to provide a thorough, deep cleaning of carpets to remove the built-up soil and embedded grime. They provide the deepest clean available and in return extend the carpet's life. Deep-cleaning your carpets can eliminate trapped allergens, contaminants and pollutants – which is beneficial for everyone's health. It is important to eliminate contaminants as walking back and forth across the carpet can stir them up, sending them airborne again. Carpets should be cleaned once a year and seasonal carpets as needed and depending on the amount of traffic.

Hot Water vs Cold Water Extractor

All of our carpet extractors clean using cold water for operator safety. Hot water carpet extractors create steam, which carries the active ingredients from the cleaning chemicals and they end up in the air, and inhaled by the operator. Cold water extractors do not create steam — leaving the active ingredients in the carpet, where they belong.

Steam also creates more humidity in the building and could possibly result in mold and mildew. With today's technology, cleaning products are no longer alkaline, the active ingredients perform best in cold water, and are also safer for the environment.

Pressure Rating

A good carpet extractor will have a pressure rating of 100 PSI (water pump pressure) or better. Select your extractor according to your cleaning needs. The machine you select should have adequate pressure and suction to thoroughly penetrate the carpet as well as remove the soiled solution.





Carpet Extractors

Carpet extractors are designed to provide a thorough, deep cleaning of carpets to remove the built-up soil and embedded grime. They provide the deepest clean available and in return extend the carpet's life.



Power Clean Mini Spotter

3 Gal Carpet Extractor

- Lightweight
- Sliding handle for easy transportation

Code	Capacity
19684	3 Gal



Power Clean 1200 XT

12 Gal Carpet Extractor

- High performance motor stays cool throughout operation
- Up to 205" water lift for efficient solution recovery

Code	Solution Pressure
19386	100 psi
19387	500 psi



Air Mover

Drying Fan

- Dries floors, carpets, walls and ceilings
- 3-speed fan



Code	Format
19669	Unit

Power Clean Series

Specifications	Mini Spotter	1200 XT - 100	1200 X - 500
Code	19684	19386	19387
Solution Tank	3 Gal (11 L)	12 Gal (45 L)	
Recovery Tank	3 Gal (11 L)	12 Gal (45 L)	
Nozzle Size	4"(10 cm)		N/A
Solution Pressure	55 psi	100 psi	500 psi
Vacuum Motor	100 cfm, 2-stage (804 W)	95 cfm, Dual 2-stage 2.4 hp (1822 W)	
Voltage	115 V	120 V	
Water Lift	71"(180 cm)	140"(356 cm)	
Wheel Diameter	2 x 3"(2 x 72 mm)	2 x 10"(2 x 25 cm)	
Tank Construction		Rotational Molded Polyethylene	
Power Cord Length	20'(6 m)	25'(8 m)	
Hose Length	8'(2 m)	Optional	
Unit Size (L x W x H)	21"x 10"x 19"(53 x 25 x 48 cm)	26"x 20"x 38"(66 x 51 x 97 cm)	
Weight	18 lbs (8 kg)	90 lbs (41 kg)	110 lbs (50 kg)
Noise Level	72 dB (Vacuum) 78 dB (Vacuum + Pump)	68 dB (1 Motor) 72 dB (2 Motors)	
Approval(s)	QPS	CRI/QPS	

* Accessories sold separately



4" Upholstery Tool
Carpet Extractor Accessory

Code	Format
19689	Stainless Steel
19690	Plastic



Wand Assembly
Carpet Extractor Accessory

Code	Type
19688	Straight 3 Jets Wand
19695	Dual Jet Curved Wand



Hose
Carpet Extractor Accessory

Code	Type
19691	Hide-A-Hose (Blue) 15'
19692	Hide-A-Hose (Blue) 20'
19694	Vacuum & Solution HD Hose 25 – use with 19387



Floor Sweepers

A floor sweeper saves a tremendous amount of time when it comes to the maintenance of floors and carpets. Unlike a broom, which can actually create more dust, a sweeper captures dust and debris in a single pass. It allows for the cleaning task to be performed more effectively and efficiently. It is capable of dealing with a considerable amount of dirt, dust and debris. These machines are constructed to consistently produce an amazing level of performance.

Reduced Risk of Tripping

Slips and falls are the leading cause of workers' compensation claims. One of the main reasons for these accidents are obstacles around the workers – power cords being one of them. Using a battery-powered floor sweeper will minimize the risks of tripping – resulting in a safer environment for workers.

No Emission

Unlike diesel or fuel-powered units, battery-powered sweepers do not create fumes, therefore making them even better for public facilities.

Save on Cleaning Expenses

A floor sweeper allows cleaning to be done in a quick and cost effective manner, saving money on cleaning expenses. Our sweepers feature user-friendly control panels that make them easy to use. The operator quickly understands how to use them, which helps guarantee maximum performance levels.

Increased Productivity

Compared to a broom, which takes up many man hours, a sweeper gets the job done without any backbreaking efforts. Pre-sweeping a surface ensures that additional cleaning machines such as an auto-scrubber or floor polisher, are able to work at their optimum, while minimizing the risk of them being damaged from debris.





Sweepers

A floor sweeper saves a tremendous amount of time when it comes to the maintenance of floors and carpets. Unlike a broom, which can actually create more dust, a sweeper captures dust and debris in a single pass. It allows for the cleaning task to be performed more effectively and efficiently.



Manual Sweeper

Walk Behind Sweeper

- Easiest to use
- No battery required

Code	Sweeping Path
19679	26"



Gladiator 664

Walk Behind Sweeper

- Quiet and not disruptive
- Up to 3 hours of runtime

Code	Sweeping Path
19680	32"

New!



Gladiator 1050

Ride-On Sweeper

- Fits through a standard (32") door opening
- Special flap activated from driver's seat for large debris collection

Code	Sweeping Path
19676	41"



Gladiator 1280

Ride-On Sweeper

- Full 360° view
- Climbs to 16% incline

Code	Sweeping Path
19676	48"



Gladiator 1404

Ride-On Sweeper

- Waste hopper with lifting up to 56" height for discharge
- Up to 4.5 hours of runtime

Code	Sweeping Path
19672	58"



**Gladiator 464****Walk Behind Sweeper**

- Quiet and not disruptive
- From carpet to hard surface without adjustment

Code	Sweeping Path
19677	25"

Gladiator 512**Walk Behind Sweeper**

- Minimum noise level
- From carpet to hard surface without adjustment



Code	Sweeping Path
19674	28"

**Gladiator 512 R****Ride-On Sweeper**

- Full 360o view
- Easy to use control panel

Code	Sweeping Path
19675	28"

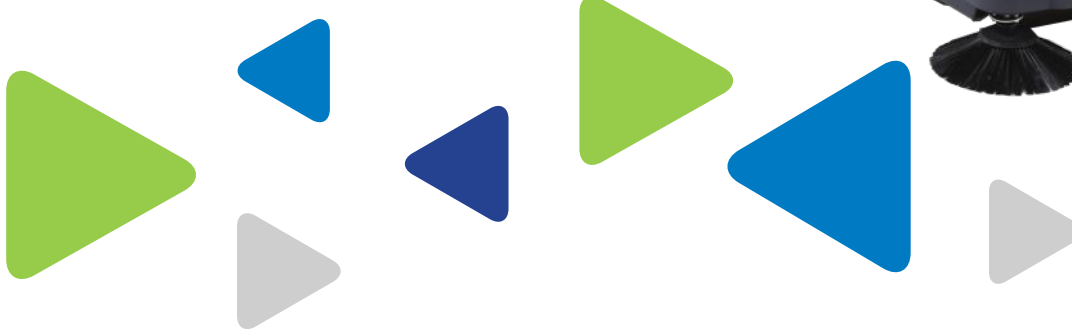


The Gladiator 464, industrialized!

Virtually identical to our Gladiator 464, the Gladiator 664 is our newest industrial sweeper that provides a noticeable clean with one pass. Designed to pick up debris from carpets to hard floors without adjustment, the two machines run at the same decibel level and contain the same parts. The only difference – their productivity.

The Gladiator 464 is ideal for commercial environments, such as hospitals, schools, retail, dealerships, senior care and more; while the Gladiator 664 would become the better choice in a larger setting with more surface area. We recommend the Gladiator 664 for warehouses, malls, and factory floors.

Both built from high quality material, they provide years of cleaning against harsh conditions and aggressive moments, all while cutting the labour cost of using a broom.



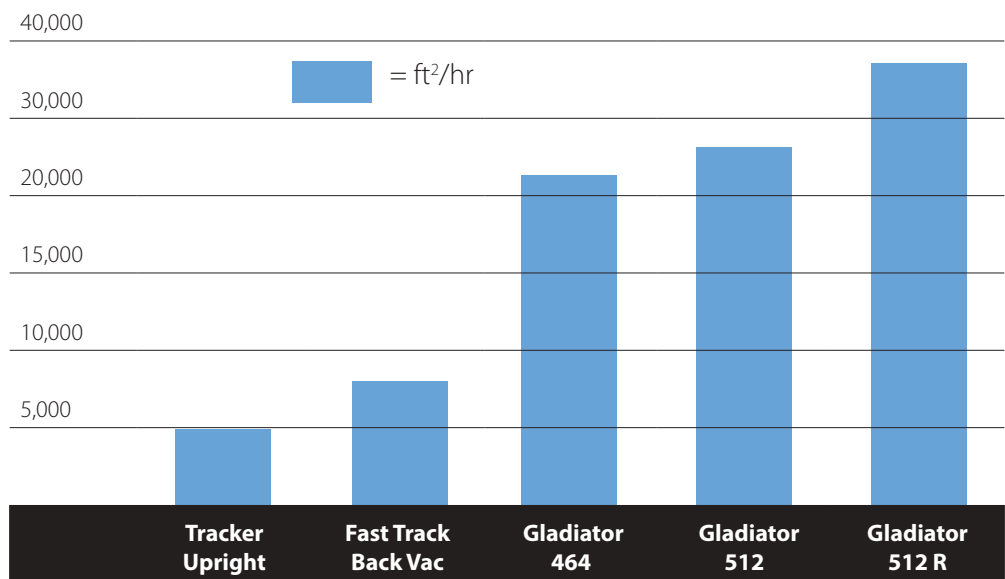
Commercial Gladiator Series

Specifications	464	512	512 R
Code	19677-C-AGM	19674-C-AGM	19675-C-AGM
Productivity * <i>Theoretical at max speed</i>	23,541 ft ² /hr (2187 m ² /hr)	26,400 ft ² /hr (2450 m ² /hr)	37,700 ft ² /hr (3500 m ² /hr)
Main Brush	18"(46 cm)	20"(51 cm)	
Sweeping Width	25"(64 cm)	28"(71 cm)	
Hopper Capacity	9.25 Gal (35 L)	13.2 Gal (50 L)	
Power Supply	12 V		24 V
Charger	Onboard		
Filter Surface Area	11 ft ² (1 m ²)	20.5 ft ² (2 m ²)	11 ft ² (1 m ²)
Unit Weight (No Batteries)	84 lbs (38 kg)	172 lbs (78 kg)	271 lbs (123 kg)
Unit Size (L x W x H)	41"x 24"x 39" (104 x 61 x 99 cm)	48"x 29.5"x 35" (122 x 75 x 90 cm)	48"x 29.5"x 46.5" (122.5 x 75 x 118 cm)
Tank Construction	Rotational Molded Polyethylene		
Run Time	2.5 hrs		
Noise Level	56 dB	60 dB	
Approval(s)	N/A		
Accessories*			
Main Brush	3PMVR01121	3SPPV00051	3SPPV00048
Side Brush	3SPPV00303	3PMVR00248	3SPPV76057
Battery	3FB860033030 (1 Required)	19409 (1 Required)	19409 (2 Required)
Onboard Charger	3MECE00025	3BACA00121	3KTRI01580
Paper Filter	3FTDP00013	3FTDP85298	3FTDP85298
Non-Washable Filter	3FTDP00014	N/A	N/A

* Accessories sold separately

** C-AGM: Machine comes complete with AGM batteries and onboard charger.

Incredible productivity – jobs that took hours, now take minutes!



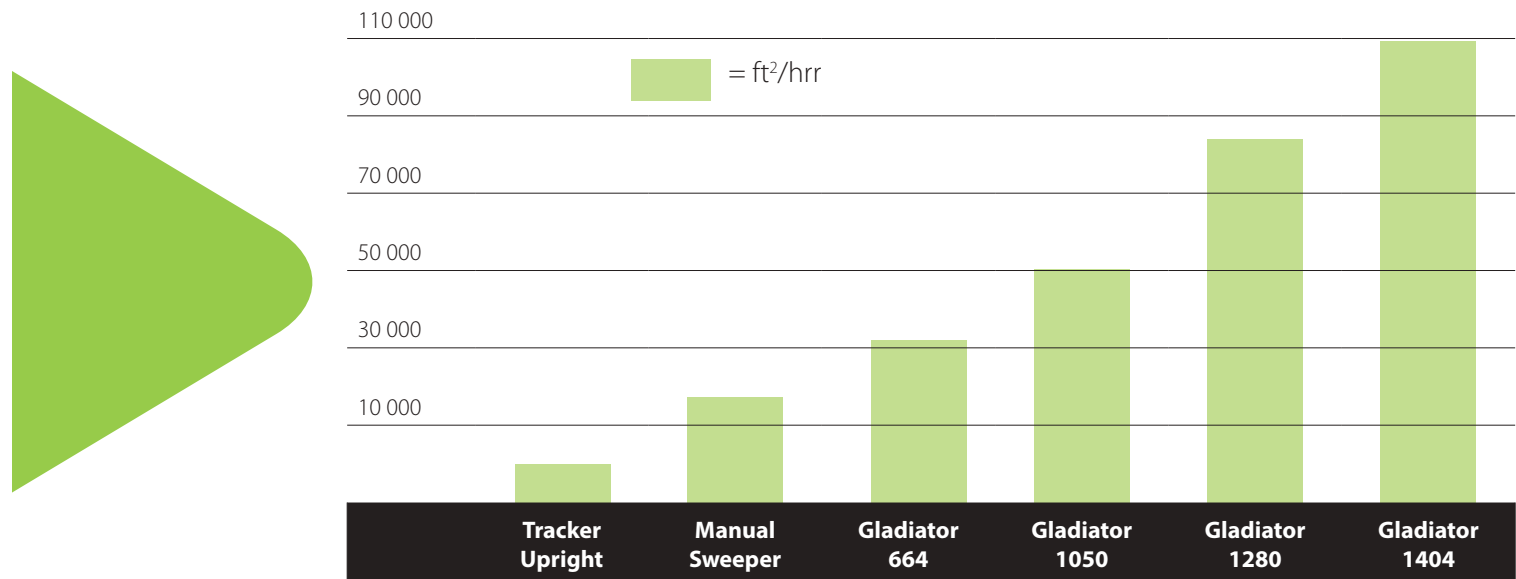
Industrial Gladiator Series

Specifications	Manual Sweeper	664	1050	1280	1404
Code	19679	19680	19676-C-OB	19670-C	19672-C
Productivity *Theoretical at max speed	18,840 ft ² /hr (1750 m ² /hr)	31,075 ft ² /hr (2887 m ² /hr)	51,000 ft ² /hr (4730 m ² /hr)	83,959 ft ² /hr (7800 m ² /hr)	109,300 ft ² /hr (10,150 m ² /hr)
Main Brush	20"(51 cm)	24"(60 cm)	26"(66 cm)	27"(69 cm)	32"(81 cm)
Sweeping Width	26"(66 cm)	32"(82.5 cm)	41"(104 cm)	48"(122 cm)	58"(147 cm)
Hopper Capacity	7 Gal (26 L)	12 Gal (45 L)	19 Gal (70 L)	28 Gal (105 L)	40 Gal (150 L)
Power Supply	Manual	12 V	24 V (2x12 V)	24 V (6 x4 V)	
Filter Surface Area	N/A	11 ft ² (1 m ²)	41 ft ² (3,8 m ²)	45 ft ² (4,2 m ²)	65 ft ² (6 m ²)
Filter Shaker	N/A			Automatic	
Max Speed	N/A	3.5 km/hr	6 km/hr	6.5 km/hr	7 km/hr
Unit Size (L x W x H)	52"x 37"x 37" (132 x 94 x 94 cm)	24"x 39"x 41" (103 x 81 x 23 cm)	55"x 32"x 45" (140 x 81 x 114 cm)	64"x 36"x 48" (163 x 91 x 122 cm)	63"x 43"x 51" (160 x 109 x 130 cm)
Unit Weight (No Batteries)	53 lbs (24 kg)	90 lbs (41 kg)	382 lbs (173 kg)	537 lbs (244 kg)	1025 lbs (465 kg)
Tank Construction	Heavy Duty Steel		Rotational Molded Polyethylene		
Run Time	N/A	3 hrs	3.5 hrs	4 hrs	4.5 hrs
Noise Level	Negligible	56 dB	65 dB	70 dB	63 dB
Approval(s)			N/A		
Accessories*					
Main Brush	3SPPV00005	3SPPV01226	3SPPV00056	3SPPV75791	3SPPV43840
Side Brush	3SPPV01338	3SPPV00303	3SPPV75790	3SPPV00018	3PMVR00269
Battery	N/A	19406	19408	19464	19412
Onboard Charger	N/A	3MECE00025	19460	19460	19460
Paper Filter	N/A	3FTDP00013	3FTDP00010	3FTDP00214	3FTDP48536
Washable Polyester Filter	N/A	3FTDP00228	3FTDP00015	3FTDP76070	3FTDP49014

* Accessories sold separately

** C-OB: Machine comes complete with onboard charger.

Incredible productivity – jobs that took hours, now take minutes!





Auto-Scrubbers

Cleaning large areas is very time consuming, and often not feasible using a mop and bucket. When floors need to be cleaned in a timely manner and dried quickly for safety purposes, an auto-scrubber is often the best solution. The productivity they provide can greatly outweigh their cost. Ranging from compact to industrial size, they are available in both walk-behind and ride-on; choosing a model depends on your specific application.

Size of the Areas to Clean

Selecting an auto-scrubber based on the largest area to be cleaned can be a mistake. All the areas where the auto-scrubber will be used should be considered in the final decision. For example, if you have a larger gym and many smaller classrooms, it would be more practical to purchase a scrubber suitable for the classrooms, and also use the same scrubber for the gym. It may take more time in a gym than a larger scrubber, but the manoeuvrability in the classrooms would be much more productive overall.

Door Widths

While most auto-scrubbers are designed to fit through standard doorways, some older buildings have a variety of doorway sizes that must be measured. Take note that the widest section of the scrubber is the squeegee.

Storage

As storage can be limited in some facilities, considering where the auto-scrubber will be stored is an important factor. Even if a larger scrubber is required to save time, the facilities may only have room to store a smaller one.

Operator

The operator of the auto-scrubber is an important consideration in selecting the best auto-scrubber. Selecting a scrubber that is easy to operate, easy to maneuver, and also suitable for the operator can maximize the operator's ease and in return greatly increase the efficiency of your staff.







Auto-Scrubbers

Cleaning large areas is very time consuming, and often not feasible using a mop and bucket. When floors need to be cleaned in a timely manner and dried quickly for safety purposes, an auto-scrubber is often the best solution. The productivity they provide can greatly outweigh their cost.

The next generation of auto-scrubbers!

Labrador Series

The new Labrador Series is designed to provide total control over the cleanup work. The features have been improved down to the last detail – providing you with ease of use and better productivity. It ensures a maximum productivity, while the battery life of up to 3.5 hours allows you to work continuously without interruptions.

LABRADOR SERIES



Labrador L21

Walk Behind Scrubber

- Great manoeuvrability due to optimum weight distribution
- High performance vacuum motor

Code
19371

Scrubbing Path
21"



Labrador L24 or L28

Walk Behind Scrubber

- Dual brush system for maximum clean
- High performance vacuum motor

Code	Scrubbing Path
19372 (24")	24"
19373 (28")	28"

Code	Scrubbing Path
19372 (24")	24"
19373 (28")	28"



Labrador XP

Walk Behind Scrubber

- Customizable heads
- ECOSELECT option to allow for a quieter and longer performance

Code	Head
19375	Cylindrical
19377	Orbital
19378	High Speed

Code	Head
19375	Cylindrical
19377	Orbital
19378	High Speed

**Hurricane Mini****Walk Behind Scrubber**

- Our most compact auto-scrubber
- Scrubs in difficult to reach areas

Code	Scrubbing Path
19352	14"

**Hurricane Maxi****Walk Behind Scrubber**

- Cost effective alternative to mop and bucket
- Scrubs in difficult to reach areas

Code	Scrubbing Path
19355	18"

**Hurricane 450 XTT****Walk Behind Scrubber**

- Removable recovery tank
- Height-adjustable handle

Code	Scrubbing Path
19362	20"

**Hurricane 400 XTT****Hurricane 400 XTT – Traction****Walk Behind Scrubber**

- Available in brush or traction drive
- Large solution capacity in a minimum external space

Code	Scrubbing Path
19319	20" – Brush
19319-TR	20" – Traction

**Hurricane 700 XTT****Walk Behind Scrubber**

- Large solution capacity in a minimum external space
- Ideal for large commercial tasks

Code	Scrubbing Path
19323	28"

**Hurricane Rally 21, 24 or 28****Ride-On Scrubber**

- Clean in complete comfort
- Includes an anti-foam system

Code	Scrubbing Path
19366	21"
19367	24"
19368	28"

What is a scrubber dryer?

A scrubber dryer is a compact floor machine similar to an auto-scrubber. However, an auto-scrubber uses compatible cleaning pads to work with the machine and complete various cleaning tasks. A scrubber dryer such as the Micro-5 is designed to cut the cost of labour when using a traditional mop and bucket by simplifying washing the floor.

**Micro-5****11" Micro Scrubber Dryer**

- Our quietest floor machine
- Lightweight and small for easy transportation and storage

Code	Scrubbing Path
19376	11"

New!

Compact Hurricane Series

Specifications	Mini	Maxi	450 XTT	400 XTT		
Code	19352-C-AGM	19355-C-AGM	19362-C-AGM	19319		
Productivity <i>* Theoretical at max speed</i>	14 000 ft ² /hr (1301 m ² /h)	17,980 ft ² /hr (1670 m ² /h)	18 836 ft ² /hr (1750 m ² /h)	24 219 ft ² /hr (2250 m ² /h)		
Scrubbing Width	14"(36 cm)	18"(46 cm)	20"(51 cm)			
Squeegee Width	18"(46 cm)	22"(56 cm)	24"(61 cm)			
Number of Brushes	1 x 14"(1 x 36 cm)	1 x 18"(1 x 46 cm)	1 x 20"(1 x 51 cm)			
Brush / Pad Speed	140 rpm			135 rpm		
Brush Motor Power	200 W	350 W	600 W			
Motor Type	3-stage (550 W)			2-stage (480 W)		
Water Lift at Squeegee	40"(102 cm)	44"(112 cm)	48"(122 cm)			
Traction Motor	No			Yes		
Solution Tank Capacity	4 Gal (15 L)	8 Gal (30 L)	11 Gal (40 L)	11 Gal (40 L)		
Recovery Tank Capacity	5 Gal (19 L)	8 Gal (30 L)	12 Gal (45 L)	13 Gal (50 L)		
Tank Construction	Rotational Molded Polyethylene					
Power Supply	24 V (2 x 12 V)					
Maximum Speed	N/A			4.5 km/hr		
Unit Weight (No Batteries)	80 lbs (36 kg)	105 lbs (48 kg)	154 lbs (70 kg)	148 lbs (67 kg)		
Unit Size (L x W x H)	29"x 16"x 21" (74 x 41 x 53 cm)	38"x 22"x 48" (97 x 56 x 122 cm)	22"x 33"x 48" (56 x 84 x 122 cm)	48"x 20"x 38" (122 x 51 x 97 cm)		
Run Time	1.5 hrs	2 hrs		2.5 hrs		
Noise Level	68 dB			67 dB		
Approval(s)	N/A					
Accessories*						
Brush	3SPPV01481 (14")	3SPPV01188 (18")	3SPPV01332 (20")	3SPPV43963 (20")		
Pad Driver	3SPPV01273	3SPPV01306	3SPPV01335	3SPPV00317		
Mounting Flange	3SPPV00489			3MPVR46999		
Center Lock	3MPVR04088			N/A		
Battery	19405 (2 required)	19404 (2 required)	19404 (2 required)	19409 (2 required)		
Onboard Charger	3KTRI02305	3KTRI02245	3KTRI02245	19482		
Front Squeegee	3MPVR05917	3MPVR05953	3MPVR06285	3MPVR45194		
Rear Squeegee	3MPVR05918	3MPVR05954	3MPVR06286	3MPVR45195		

* Accessories sold separately.

** C-AGM: Machine comes complete with AGM batteries and on-board charger./ TR: Traction motor

*** For a full selection of floor pads, please refer to page 46-47.

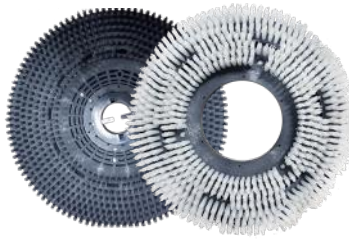
ACCESSORIES



Pad Driver

Accessory for auto-scrubber

Code	Format
See specs above	Auto-scrubber



Nylon Brush

Accessory for auto-scrubber

Code	Format
See specs above	Auto-scrubber

Commercial Hurricane Series

Specifications	700 XTT	Rally 21	Rally 21	Rally 24	Rally 28
Code	19323-C-AGM	19366-C-AGM	19369-C-AGM	19367-C-AGM	19368-C-AGM
Productivity <i>* Theoretical at max speed</i>	33,906 ft ² /hr (3150 m ² /h)	34,229 ft ² /hr (3180 m ² /h)		39,654 ft ² /hr (3684 m ² /h)	43,788 ft ² /hr (4068 m ² /h)
Scrubbing Width	28"(71 cm)	21"(53 cm)		24"(61 cm)	28"(71 cm)
Squeegee Width	39"(99 cm)	28"(71 cm)		37"(94 cm)	
Number of Brushes	2 x 14"(2 x 36 cm)	1 x 21"(1 x 53 cm)		2 x 12"(2 x 30 cm)	2 x 14"(2 x 36 cm)
Brush / Pad Speed	200 rpm	215 rpm		285 rpm	
Brush Motor Power	2 x 500 W	400 W		2 x 400 W	
Motor Type	3-stage (650 W)	2-stage (480 W)		2-stages (550 W)	
Water Lift at Squeegee	70"(178 cm)		48"(122 cm)		
Traction Motor			Yes		
Solution Tank Capacity	26 Gal (100 L)		21 Gal (80 L)		
Recovery Tank Capacity	29 Gal (110 L)		22 Gal (83 L)		
Tank Construction			Rotational Molded Polyethylene		
Power Supply	24 V (4 x 6 V)	24 V (4 x 6 V)	24 V (2 x 12 V)	24 V (4 x 6 V)	
Maximum Speed	4 km/hr		6 km/hr		
Unit Weight (No Batteries)	375 lbs (170 kg)	260 lbs (118 kg)		377 lbs (171 kg)	401 lbs (182 kg)
Unit Size (L x W x H)	63"x 29"x 42" (160 x 74 x 107 cm)		52"x 26"x 41" (132 x 66 x 104 cm)		
Run Time	4-5 hrs	3.5-4 hrs	2 hrs	3.5-4 hrs	
Noise Level	70 dB		65 dB		
Approval(s)			N/A		
Accessories*					
Brush	3SPPV01472 (14")	3SPPV01352 (21")	3SPPV01473 (2 x 12")	3SPPV01472 (2 x 14")	
Pad Driver	3SPPV01228	3SPPV01348	3SPPV01233	3SSPV01228	
Mounting Flange	N/A		3SPPV00489		
Center Lock	N/A		3MPVR04088		
Battery	19417 (4 required)	19403 (4 required)	19409 (4 required)	19403 (4 required)	
Onboard Charger			19460		
Front Squeegee	3MPVR48380	3MPVR06287		3MPVR08040	
Rear Squeegee	3MPVR48379	3MPVR06288		3MPVR08036	
Flashing Light Beacon Kit	N/A		3KTR102229		

* Accessories sold separately.

** C-AGM: Machine comes complete with AGM batteries and on-board charger. / TR: Traction motor

*** For a full selection of floor pads, please refer to page 46-47.

ACCESSORIES



Center Lock/Mounting Flange
Accessory for auto-scrubber

Code	Format
See specs above	Auto-scrubber



Squeegee Blades
Accessory for auto-scrubber

Code	Type
See specs above	Latex or rubber

Labrador Series

Specifications	L21	L24	L28	Cylindrical	Orbital	High Speed							
Code	19371-C-AGM	19372-C-AGM	19373-C-AGM	19375-C-AGM	19377-C-AGM	19378-C-AGM							
Productivity <i>* Theoretical at max speed</i>	31,372 ft ² /hr (2915 m ² /h)	35,693 ft ² /hr (3316 m ² /h)	40,547 ft ² /hr (3767 m ² /h)	26,641 ft ² /hr (2475 m ² /h)	30,074 ft ² /hr (2794 m ² /h)	26,641 ft ² /hr (2475 m ² /h)							
Scrubbing Width	21"(53 cm)	24"(61 cm)	28"(71 cm)	20"(50 cm)	20"(50 cm)	21.5"(55 cm)							
Squeegee Width	32"(81.5 cm)	32"(81.5 cm)	40"(101.6 cm)	32"(81.5 cm)									
Number of Brushes	1 x 21" (1 x 53 cm)	2 x 12" (2 x 30.5 cm)	2 x 14" (2 x 35.5 cm)	2 x 4"Roller (2 x 10 cm)	1 X 20" (1 X 51 cm)	1 x 21" (1 x 53 cm)							
Brush / Pad Speed	150 rpm	200 rpm		2200 rpm		600 rpm							
Brush Motor Power	400 W			2350 W	1080 W								
Motor Type	2-stage (480 W)												
Water Lift at Squeegee	48.5"(123 cm)												
Traction Motor	Yes												
Solution Tank Capacity	13 Gal (51 L)	19 Gal (72 L)		13 Gal (51 L)									
Recovery Tank Capacity	14 Gal (53 L)	20 Gal (75 L)		14 Gal (53 L)									
Tank Construction	Rotational Molded Polyethylene												
Power Supply	24 V (2 x 12 V)												
Maximum Speed	3.5 km/hr	4.5 km/hr			4.2 km/hr	4.5 km/hr							
Unit Weight	503 lbs (228 kg)	547 lbs (248 kg)	553 lbs (251 kg)	236 lbs (107 kg)									
Unit Size (L x W x H)	40"x 20"x 38" (102 x 51 x 97 cm)	48"x 27"x 38" (122 x 68 x 97 cm)	48"x 30"x 38" (122 x 76 x 97 cm)	48"x 20"x 41" (122.5 x 51 x 103 cm)									
Run Time	3.5 hrs												
Noise Level	56/54 dB												
Approval(s)	N/A												
Accessories*													
Brush	3SPPV01498	3SPPV01473 (2 required)	3SPPV01472 (2 required)	3SPPV01163									
Pad Driver	3SPPV00317	3SPPV01233 (2 required)	3SPPV01228 (2 required)	N/A									
Mounting Flange	3MPVR46999	3SPPV00489		N/A									
Center Lock	N/A	3SPPV04088		N/A									
Battery	19409 (2 required)												
Onboard Charger	19482												
Front Squeegee	3MPVR08039												
Rear Squeegee	3MPVR08037												

*Accessories sold separately.

** C-AGM: Machine comes complete with AGM batteries and on-board charger. / TR: Traction motor

*** For a full selection of floor pads, please refer to page 46-47.



REGISTER YOUR WARRANTY!

When you register your warranty on our website, you're eligible for a number of benefits regarding the life and condition of your equipment. Dustbane Products Ltd. warrants each new unit.

We have developed an e-mail campaign that will help support users with the maintenance of their equipment, extending its life cycle and ensuring maximum cleaning performance. Customers can register the warranty on our website www.dustbane.ca/warranty within 15 days of receiving their piece of equipment and they will receive a series of tips and tricks for maintaining your equipment.

Thank you for choosing Dustbane!
Complete the form below to register your product.

Equipment Information

Model Name/Number

Serial Number

Date of Purchase
 2017-09-01

Distributor Name

Customer Information

First Name

Last Name

Email

Phone

Address

City

Province

Postal Code

Country

Company Name

Industry

Frequency of Use

SUBMIT

© 2018 Dustbane Products Ltd. All rights reserved.

Dustbane Products Ltd.
Simplifying the way you clean!

Thank you Paul!

We wanted to thank you for your purchase of our Dustbane Auto-Scrubber. Your business means a lot to us, and we want you to know that we're here to help.

We recommend that you Register your Warranty Online for a number of benefits:

- Service Reminders by E-Mail
- New Product Launches
- Tips & Tricks for Better Product Performance

[Click here to Register Your Warranty Online](#)

Should you have any questions on your new equipment, don't hesitate to contact us here. You can contact one of our Regional Sales Managers, or reach out to our Customer Experience Coordinators.

[Click here to view our team.](#)

Thanks again for your business!

Copyright © 2018 Dustbane Products Ltd., All rights reserved.

Want to change how you receive these emails?
You can [update your preferences](#) or [unsubscribe from this list](#).

Formulaire d'enregistrement sur notre site web



Industrial Hurricane Series

The Industrial Hurricane Series is designed for commercial and warehouse cleaning applications. It utilizes the latest technology to make it the easiest to use rider on the market. The control panel is user friendly with 3 pre-set work settings, the operator has great all round visibility and huge productivity.



Hurricane 900 XTT 28"

Ride-On Scrubber

- Our largest scrubber for industrial jobs
- Allows the operator to sit while cleaning making it less tiring

Code	Scrubbing Width
19326	28"



Hurricane 900 XTT 30"

(Cylindrical) Ride-On Scrubber

- Our largest scrubber for industrial jobs
- Allows the operator to sit while cleaning making it less tiring
- Includes a debris hopper with a 15 L capacity

Code	Scrubbing Width
19360	30"



Hurricane 900 XTT 32"

Ride-On Scrubber

- Our largest scrubber for industrial jobs
- Allows the operator to sit while cleaning making it less tiring

Code	Scrubbing Width
19327	32"



Hurricane 900 XTT 36"

Ride-On Scrubber

- Our largest scrubber for industrial jobs
- Allows the operator to sit while cleaning making it less tiring

Code	Scrubbing Width
19328	36"



Pad Retainer

Accessory for auto-scrubber

Code	Format
900 XTT 28"	900 XTT 28"
900 XTT 30"- Cylindrical	N/A
900 XTT 32"	3MPVR04717
900 XTT 36"	3MPVR04717



Flashing Beacon Light

Accessory for auto-scrubber

Code	Format
3KTR102229	Hurricane Rally
3KTR102215	Hurricane 900 XTT

Industrial Hurricane Series

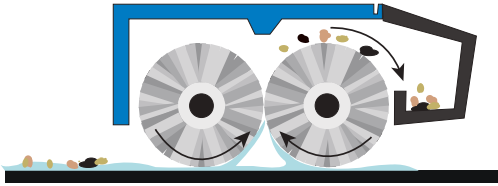
Specifications	28"	30"	32"	36"
Code	19326-C-AGM	19360-C-AGM	19327-C-AGM	19328-C-AGM
Productivity <i>* Theoretical at max speed</i>	49,514 ft ² /hr (4600 m ² /h)	52,743 ft ² /hr (4900 m ² /h)	58,125 ft ² /hr (4500 m ² /h)	64,584 ft ² /hr (6000 m ² /h)
Scrubbing Width	28"(71 cm)	30"(75 cm)	32"(83 cm)	36"(92 cm)
Squeegee Width	33"(83 cm)	40"(101 cm)	43"(110 cm)	
Number of Brushes	2 x 14"(2 x 36 cm)	2 x Rollers	2 x 17"(2 x 44 cm)	2 x 18"(2 x 46 cm)
Brush / Pad Speed	200 rpm	1000 rpm	200 rpm	
Brush Motor Power	2 x 400 W	1 x 1000 W	2 x 400 W	2 x 500 W
Motor Type	3-stage (650 W)			
Water Lift at Squeegee	65"(165 cm)			
Traction Motor	Yes			
Solution Tank Capacity	38 Gal (145 L)			
Recovery Tank Capacity	45 Gal (170 L)			
Tank Construction	Rotational Molded Polyethylene			
Power Supply	36 V (6 x 6 V)			
Maximum Speed	6 km/hr			
Unit Weight (No Batteries)	838 lbs (380 kg)			
Unit Size (L x W x H)	68"x 33"x 54" (173 x 84 x 137 cm)	68"x 35"x 54" (173 x 89 x 137 cm)	68"x 40"x 54" (173 x 102 x 137 cm)	77"x 46"x 58" (196 x 117 x 147 cm)
Run Time	5 hrs			
Noise Level	70 dB			
Approval(s)	N/A			
Accessories*				
Brush	3SPPV01533 (14")	3SPPV00457 (Rouleau)	3SPPV01527 (16")	3SPPV08000 (18")
Pad Driver	3SPPV01224	N/A	3SPPV01222	3SPPV01221
Pad Retainer	3MPVR04717	N/A		3MPVR04717
Battery	19417 (6 requires)			
Onboard Charger	19487			
Front Squeegee	3MPVR02848	3MPVR02830	3MPVR02850	
Rear Squeegee	3MPVR51010	3MPVR02832	3MPVR51009	
Flashing Beacon Light Kit	3KTRI02215			

* Accessories sold separately

Why choose a cylindrical auto-scrubber?

The benefits of roller brushes:

- Offer up to six times higher contact pressure compared to disc machines
- Deep cleans even the most uneven floor surfaces
- Approximately 30% of water savings compared to disc machines
- Three cleaners in one: brush, scrub and sweep in one easy pass
- Greater brush speed (up to 1360 rpm) for optimal cleaning results



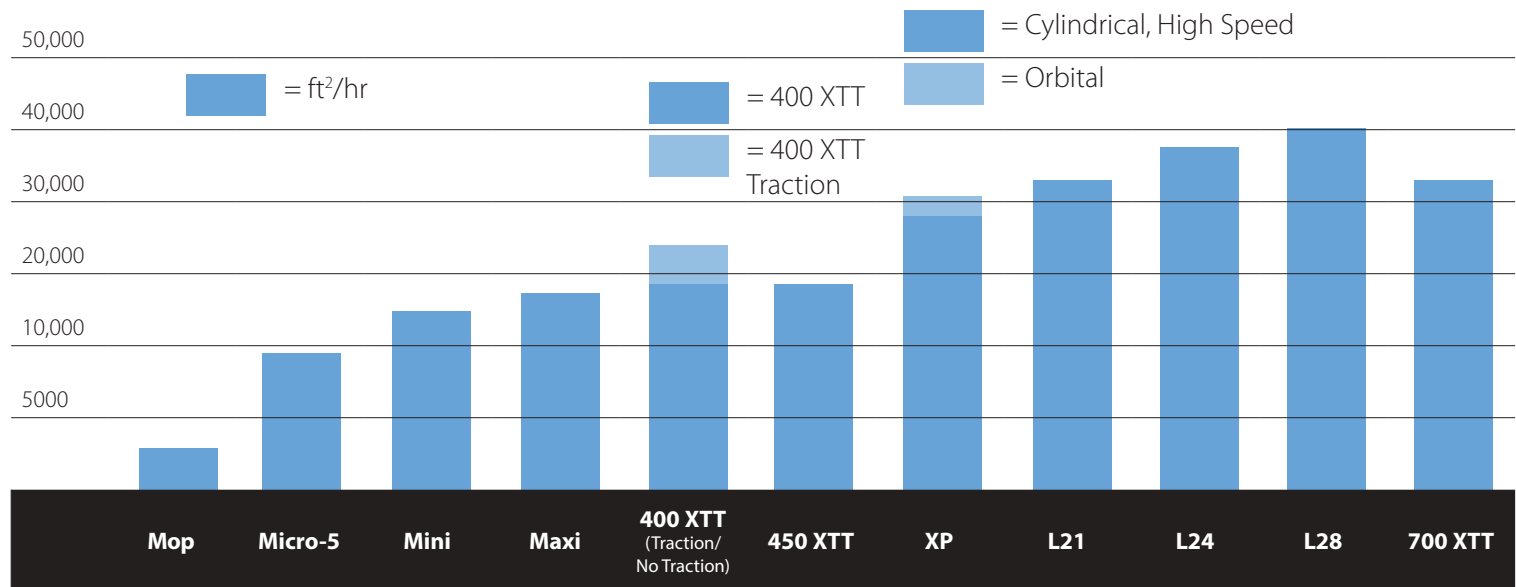
In addition to cleaning the surfaces, the cylindrical brushes sweep small solid debris into a removable tray. It eliminates the need to pre-sweep the floors, giving you greater productivity and fewer clogs in the squeegee.

Right-Size Equipment

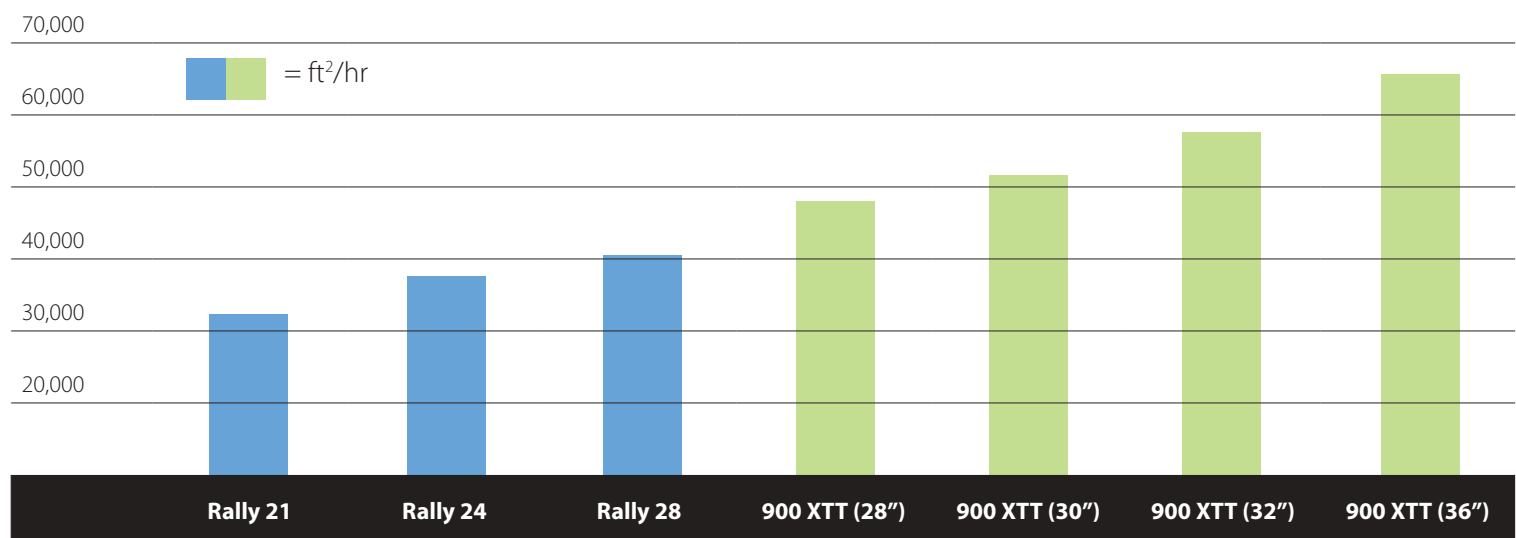
Specifically designed to meet the productivity needs of everyday cleaning and not just the minimum industry requirements. With a wide variety of auto-scrubbers available, Dustbane will have the "Right-Size" scrubber for any job.

	Community Center	Daycare	Dealership	Food Plant	Gym/Fitness Center	Healthcare Center	Hotel	Manufacturing Plant	Military Base	Natural Resource Plant	Office	Property Management	Restaurant	Retail	School	Senior Care	Shopping Center	Warehouse
Micro-5 Productivity: 9688 ft ² /hr Run Time: 3.5 hrs	✓	✓	✓			✓	✓			✓	✓	✓	✓		✓			
Hurricane Mini Productivity: 14,000 ft ² /hr Run Time: 1.5 hrs	✓	✓	✓			✓				✓	✓	✓			✓			
Hurricane Maxi Productivity: 17,980 ft ² /hr Run Time: 2 hrs	✓		✓		✓	✓	✓			✓	✓	✓	✓	✓	✓			
Hurricane 400 XTT Productivity: 18,836 ft ² /hr Run Time: 2.5 hrs					✓					✓	✓		✓					
Hurricane 400 XTT-TR Productivity: 24,219 ft ² /hr Run Time: 2.2 hrs					✓					✓	✓		✓					
Hurricane 450 XTT Productivity: 18,836 ft ² /hr Run Time: 2 hrs	✓		✓		✓		✓		✓	✓	✓	✓	✓	✓				✓
Labrador L21 Productivity: 31,372 ft ² /hr Run Time: 3.5 hrs	✓		✓				✓			✓			✓	✓	✓			
Labrador L24/28 Productivity: 35,693 ft ² /hr Run Time: 3.5 hrs			✓	✓		✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
Labrador XP Cylindrical Productivity: 26,641 ft ² /hr Run Time: 4 hrs			✓	✓				✓	✓		✓	✓	✓	✓	✓	✓	✓	
Labrador XP Orbital Productivity: 30,074 ft ² /hr Run Time: 4 hrs	✓		✓	✓		✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
Labrador XP HS Productivity: 26,641 ft ² /hr Run Time: 4 hrs	✓		✓			✓				✓	✓			✓	✓	✓	✓	
Hurricane Rally 21/24 Productivity: +34,229 ft ² /hr Run Time: 3.5-4 hrs				✓				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
Hurricane Rally 28 Productivity: 18,836 ft ² /hr Run Time: 3.5-4 hrs						✓		✓	✓	✓				✓	✓	✓	✓	
Hurricane 700 XTT Productivity: 33,906 ft ² /hr Run Time: 4-5 hrs				✓				✓	✓	✓			✓			✓		
Hurricane 900 XTT Productivity: +55,000 ft ² /hr Run Time: 5 hrs				✓				✓	✓	✓						✓	✓	

Compact & Commercial Hurricane Series – Walk Behind



Commercial & Industrial Hurricane Series – Ride-On



Return On Investment (ROI) – Do the math!

Your Operation	Example
Time Savings Per Day	3 hours
Frequency Of Cleaning Per Month	21 days
Total Hours Saved (Saving Per Day x Frequency/Month)	63 hours saved
Hourly Wage	\$15/hour
Savings Per Month (Total Hours x Total Hourly Wage)	\$945/month
Cost of Equipment	\$3200*
Return of Investment (Cost ÷ Savings)	3.4 months

*Price shown is only as example





Integra Series

The floors are the part of a facility that get the dirtiest, the fastest. Years of built-up grime and wear often require a deeper clean than the results achieved by standard cleaning tools. Floor machines are a great tool to maintain flooring. They are easy to operate and maintain, which reduces the daily workload.

Versatile

Working with speeds ranging from 175 to 320 rpm, results are achieved quickly and efficiently. Floor machines can be adjusted to any type of floor.

Cost Effective

Using a floor machine allows floors to be stripped, buffed or polished in half the time, compared to doing it all by hand. Floor machines are long lasting cleaning equipment that are cost effective and repairable. Easy to use, the staff requires minimal training, therefore the implementation satisfies the cost of the investment.

Shine Without Effort

Floor finish improves the appearance and protects floors. Floor machines simplify the surface preparation process, allowing for quick floor refinishing. They offer greater maneuverability in small or crowded areas, with faster set-up and quieter operation.



Made in Canada



Integra Series

The Integra Series is designed for optimum performance and increased productivity, while driving down the cost of cleaning. These machines polish floors through spray buffering, stripping and scrubbing, and are also effective for carpet cleaning.



Integra TX Dual Speed

Dual Speed Floor Machine

- Easy to operate
- Multi-purpose machine: strips, scrubs, and polishes floors

Code	Base Size
19915	19"



Integra-D

Floor Preparation Machine

- Orbital machine for chemical free scrubbing and stripping
- Virtually dust free operation
- Adjustable and removable handle

Code	Base Size
19936	20"
19937	28"



Water Tank

For the Integra TX

- 4 Gal (15 L) capacity solution tank to convert your floor buffer into a carpet shampoo machine
- Heavy duty commercial quality with an all brass valve assembly

Code	Format
19202	4 Gal (15 L)



Option 1

Maneuverable and easily transportable, the Integra-D is the convenient choice for immaculate floor preparation.



Option 2

Using the Labrador XP equipped with the Orbital brush head and the Thin Maroon Conventional Dry Stripping Pad can achieve industry-standard floor stripping.

Integra Series

Specifications	Integra TX	Integra-D	
Code	19915	19936	19937
Base Size	19"(48 cm)	14"x 20" (36 x 51 cm)	14"x 28" (36 x 71 cm)
Motor Power			
Oscillations	175-320 rpm	3450 rpm	
Voltage	115 V	120 V	
Amps	Low: 10 A/High: 13 A	8 A	9 A
Removable Handle	Yes	Yes	
Adjustable Handle	Yes	Yes	
Weight (Assembled)	80-85 lbs (36-39 kg)	165 lbs (75 kg)	235 lbs (107 kg)
Power Cord	50'(15 m)	50'(15 m)	
Noise Level	Low: 60 dB/High: 63 dB	60 dB	
Approval	CSA	QPS	
Accessories*			
Water Tank*	19202		
Pad Driver	40278		
Clutch Plate	04382		

* Accessories sold separately

** For a full selection of floor pads, please refer to page 46-47.



The Integra-D was carefully designed with the user in mind.



Used in combination with the Fast Track Kit, it's ingeniously designed to pick up 80% of grinding residue at the source and on the first pass. Practically dustless scrubbing and stripping, with less clean up, to increase your productivity.

The uniquely designed floating head completely isolates any vibration through the handle – eliminating directional drift and making steering effortless. Incorporating 4 and 8 independent isolators, the Integra-D can run for hours with no operator complaints. The sliding weights and removable handle make for easy transportation.



Floor Pads

Keeping your floor looking clean and in pristine condition requires the appropriate tools. Choosing the right floor pad for the job is imperative to achieve the best results. Our floor pads are made of high quality recycled and high porosity fibers to offer consistent results throughout the life span of the pad. The uniformity and quality of our pads help produce less machine wobble and vibration resulting in less operator fatigue and prolong the life of the pad.

Buffing Pads

Generally used where high gloss finish is desired when dry or spray buffing. Buffing pads are designed for everyday cleaning and will quickly clean and remove scuff marks as well as enhance floor appearance.

Stripping Pads

Made with extra heavy fiber abrasive grit and an open weave, they are designed to quickly and thoroughly remove old floor finish, dirt and buildup.

Burnishing Pads

Used with the ultra high speed (UHS) polishing machine, these maintenance pads make floors shiny and looking better than ever.

Scrubbing Pads

Will remove the toughest scuff marks in heavily soiled high traffic areas. Used on standard floor machines or automatic scrubbers with a cleaning solution.

Polishing Pads

Non-abrasive floor pads designed to remove scuffs and black heel marks and enhance floor appearance. Used to produce a wet look gloss to newly finished floors.







Conventional Floor Pads

Designed to be used with floor machines, our floor pads are formulated with the proper amount of non-woven polyester, nylon fibers, and abrasive grains to achieve maximum product performance. The bonding process of these fibers blended together with special resins and adhesives make the floor pads tough, durable, and consistent.



Black Stripping Pad

Aggressive, heavy duty wet stripping pad.



Jackaroo® Light Burnishing Pad

(*Hair Blend Light*)

Effectively combines natural hair and fiber in a new, advanced way, bringing out the gloss on softer, more buffable floor finishes.



Green Scrubbing Pad

Heavy duty, deep scrubbing pad, for scrub and recoat applications.



Jackaroo® Burnishing Pad

(*Hair Blend Heavy*)

Blend of synthetic fibers and natural hair. Pad lasts longer with the added benefit of the lubricating effect of a hair pad.



Blue Cleaning Pad

Moderate scrubbing pad for scrubbing, recoating or light spray cleaning of floors. Can also be used with auto-scrubbers.



Buckaroo® Burnishing Pad

(*Hair Blend Extra Heavy*)

Made of animal hair with a hard and aggressive binder.



Red Buffing Pad

Conventional, multi-purpose pad for wet and dry buffing and light scrubbing. Can also be used with auto-scrubbers.



Blue Ice Burnishing Pad

Super soft pad for dry burnishing. Produces a deep and lasting shine.



White Super Polishing Pad

Non-aggressive pad for polishing a clean, dry floor. Can also be used with auto-scrubbers.



Pink Eraser Burnishing

& Cleaning Pad

Designed to restore finish and improve gloss on harder floor surfaces. Removes marks and scuffs quickly with minimal finish removal.

Specialty Floor Pads

Dustbane offers specialty pads better suited for more specific cleaning tasks. They have great performance results when it comes to heavy duty cleaning. These pads can be used on vinyl tile, VCT, marble, terrazzo, concrete and other floor types.

NEW



CleanBright

2-in-1 Cleaning & Polishing Pad

Clean and shine in just one step with this newest labour-saving floor pad! The CleanBright floor pad gradually increases floor shine with each use, without the extra step of burnishing the floors.



Emerald/Dominator Stripping Pad

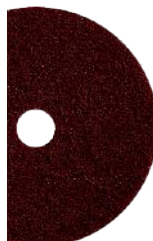
A durable and extra aggressive stripping pad designed with heavy denier fibers that provide noticeable results with a single pass.

New!



Titan Extreme Stripping Pad

Our most extreme stripping pad! The ultimate stripping performance that removes years of dirt and floor finish buildup. Offers superior chemical resistance compared to a conventional pad.



Thin Maroon Stripping Pad

Aggressive pad designed for dry stripping floor finish. Its fibers are coated with high quality abrasives for fast, efficient results.



Dustbane-D Polishing Pad

Gives your floors a new shiny look and a smooth surface. They work effectively in daily cleaning on all common floor types.

Abrasiveness levels: 400, 800, 1500, 3000, 6000

New!

INTRODUCING THE 100% RECYCLED MATERIAL FLOOR PADS

We have recently changed our pad line to offer a more sustainable floor cleaning solution. What makes these pads innovative is that they are made from **100% recycled PET plastic**, with a **minimum of 80% post-consumer waste**. The primary source of these materials are recycled soda and water bottles.

TURNING THIS...



INTO THIS!



Floor Pads + Floor Finishes Combinations

	2000 rpm Propane Machine		2000 rpm Battery Machine		2000 rpm Electric Machine	
Floor Finish	Synthetic	Natural	Synthetic	Natural	Synthetic	Natural
Elite	●	●	●	●	●	●
Endurance	●	●	●	●	●	●
Gran-Prix XL	●	●	●	●	●	●
Runway	●	●	●	●	●	●
Acclamation	●	●	●	●	●	●
Orbit	●	●	●	●	●	●

● Blue Ice

● Pink Eraser

● Buckaroo® (Hair Blend Extra)

● Jackeroo® (Hair Blend Heavy)

● Jackeroo® Light (Hair Blend Light)





Rectangular Floor Pads

Designed to use with the Integra-D floor machine and Labrador XP Orbital, these pads are built with the highest quality material to withstand the used with the orbital action.



Spacer Pad

Holds the other pad onto the bottom of the floor machine. Can be used for light cleaning/buffing.

Code: 42712 (20") / 42713 (28") – (5 per case)



Floor Finish Remover Pad

Removes several layers of floor finish without the use of chemicals and prepare surface for re-coating.

Code: 42706 (20") / 42707 (28") – (10 per case)



Wet Stripping Pad

Used for wet stripping to remove floor finish and polish floors. Ideal to revive scuffed floors.

Code: 42710 (20") – (5 per case)



Sandscreen Pad

Removes floor finish or repair wood floors – both sides of the screen can be used.

Available in grits: 60, 80, 100, 120.



Carpet Pad

Deep cleans any carpeted surface, especially high traffic areas that require a faster drying time. Use wet on any carpeted surface.

Code: 42704 (20") – (1 per case)



Tile & Grout Pad

Reaches into grout lines to clean the toughest dirt and stains. Aggressive but not abrasive.

Code: 42702 (20") / 42703 (28") – (1 per case)





Power Supply

Dustbane's newest DBX-Power batteries are specially designed for frequent deep cycle discharge. By using the specially designed active material and strong grids, the DBX-Power battery offers reliable performance in high load situations and can deliver more than 600 cycles at 80% DOD (depth of discharge). Suitable for most of our Hurricane auto-scrubbers as well as the Gladiator Series.

Improved Battery Capacity

A truly innovative battery with an improved capacity. For most batteries, the Amp Hour specification is normally based on a twenty hour rate. The Amp Hour specification for the DBX-Power batteries is based on a ten hour rate.

Outstanding Performance

Optimized for frequent discharge deep cycle application, characteristic of daily floor scrubber and sweeper operations. By using the specially designed active material, strong grids and thick plate construction, the BDX-Power batteries offer reliable performance in high load situations and offer 30% more cycle life.

Minimal Maintenance

Almost maintenance-free batteries designed to offer an extended life. DBX-Power batteries are based on VRLA technology (Valve Regulated Lead Acid), meaning they require little ventilation, do not have to be positioned upright, and require very minimal maintenance.

Power Supply – AGM Batteries

Don't let your batteries stall your cleaning. The new AGM batteries are designed as a long-lasting, durable, reliable and safer battery solution. Known for their enhanced electrical reliability, they offer an even lower internal resistance and greater plate area, which provides the ability for the batteries to recharge much faster.

Batteries

Specifications

Code	19403	19404	19405	19406	19409	19417
Manufactured For	Hurricane Rally	Hurricane Maxi / 450 XTT	Hurricane Mini	Gladiator 464/664	Labrador Series Hurricane 400 XTT	Hurricane 700, 850, 890 and 900 XTT
Cells per Unit	3	6	6	6	6	3
Voltage per Unit	6	12	12	12	12	6
Capacity (20 h @ 25°C)	225 Ah	75 Ah	33 Ah	45 Ah	110 Ah	225 Ah
Max Discharge Current	2250 A (5 s)	750 A (5 s)	330 A (5 s)	450 A (5 s)	1100 A (5 s)	2250 A (5 s)
Internal Resistance	~ 2 mΩ	~ 6 mΩ	~ 9 mΩ	~ 7 mΩ	~ 5 mΩ	~ 2 mΩ
Operating Temperature Range	Discharge: -20°C~60°C Charge: 0°C~50°C Storage: -20°C~60°C	Discharge: -20°C~60°C Charge: 0°C~50°C Storage: -20°C~60°C	Discharge: -20°C~60°C Charge: 0°C~50°C Storage: -20°C~60°C	Discharge: -20°C~60°C Charge: 0°C~50°C Storage: -20°C~60°C	Discharge: -20°C~60°C Charge: 0°C~50°C Storage: -20°C~60°C	Discharge: -20°C~60°C Charge: 0°C~50°C Storage: -20°C~60°C
Normal Operating Temperature Range	25 °C ± 5 °C	25 °C ± 5 °C	25 °C ± 5 °C	25 °C ± 5 °C	25 °C ± 5 °C	25 °C ± 5 °C
Float Charging Voltage (@ 25°C)	6.8 to 6.9 VDC/unit	13.6 to 13.8 VDC/unit	13.6 to 13.8 VDC/unit	13.6 to 13.8 VDC/unit	13.6 to 13.8 VDC/unit	6.8 to 6.9 VDC/unit
Recommended Maximum Charging Current Limit	67,5 A	22,5 A	9,9 A	13,5 A	33 A	67,5 A
Equalization and Cycle Service (@ 25°C)	7.3 to 7.4 VDC/unit	14.6 to 14.8 VDC/unit	14.6 to 14.8 VDC/unit	14.6 to 14.8 VDC/unit	14.6 to 14.8 VDC/unit	7.3 to 7.4 VDC/unit
Self Discharge	Valve Regulated Lead Acid (VRLA) batteries can be stored for more than 6 months at 25°C. Self-discharge ratio less than 3% per month at 25°C. Please charge batteries before using.					
Terminal	F22/Double Terminals	Terminal F11/F15	Terminal F7/F11	Terminal F4/F11	Terminal F5/F12	Terminal F22/F14
Dimensions (L x W x H)	10" x 7" x 11" (26 x 18 x 28 cm)	10" x 7" x 9" (26 x 17 x 23.5 cm)	8" x 5" x 7" (19.5 x 13 x 18 cm)	8" x 6.5" x 7" (20 x 17 x 17 cm)	13" x 7" x 9" (33 x 17 x 22 cm)	10" x 7" x 11" (26 x 18 x 28 cm)
Weight	~ 32,0 kg	~ 23,5 kg	~ 10,2 kg	~ 14,6 kg	~ 32,0 kg	~ 32,0 kg

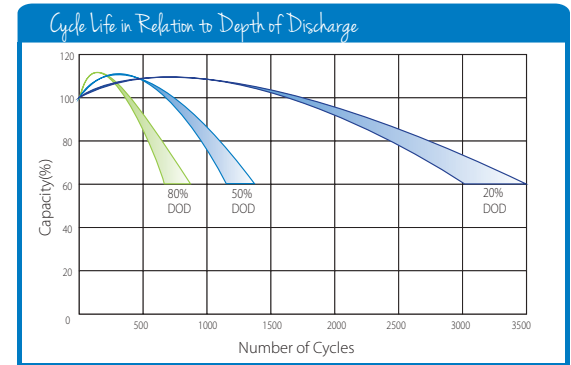


*Style may vary

The cycle life is a specification that attempts to define how many charge and discharge cycles a battery can undergo before it needs to be replaced.

A single cycle occurs when the battery is charged and then discharged. Generally speaking, the lower the depth of discharge, the greater the cycle life.

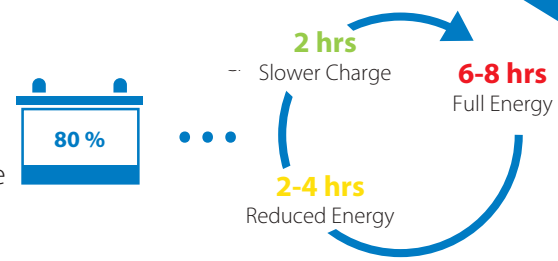
The DBX-Power Series battery is designed for the cleaning industry and can easily deliver more than 600 cycles at 80% DOD.



Battery Care & Maintenance

The DBX-Power batteries use the constant current charge method. The charge time is 10-12 hours. Batteries are charged in three stages: the constant-current charge stage, the topping charge stage, and the float charge stage.

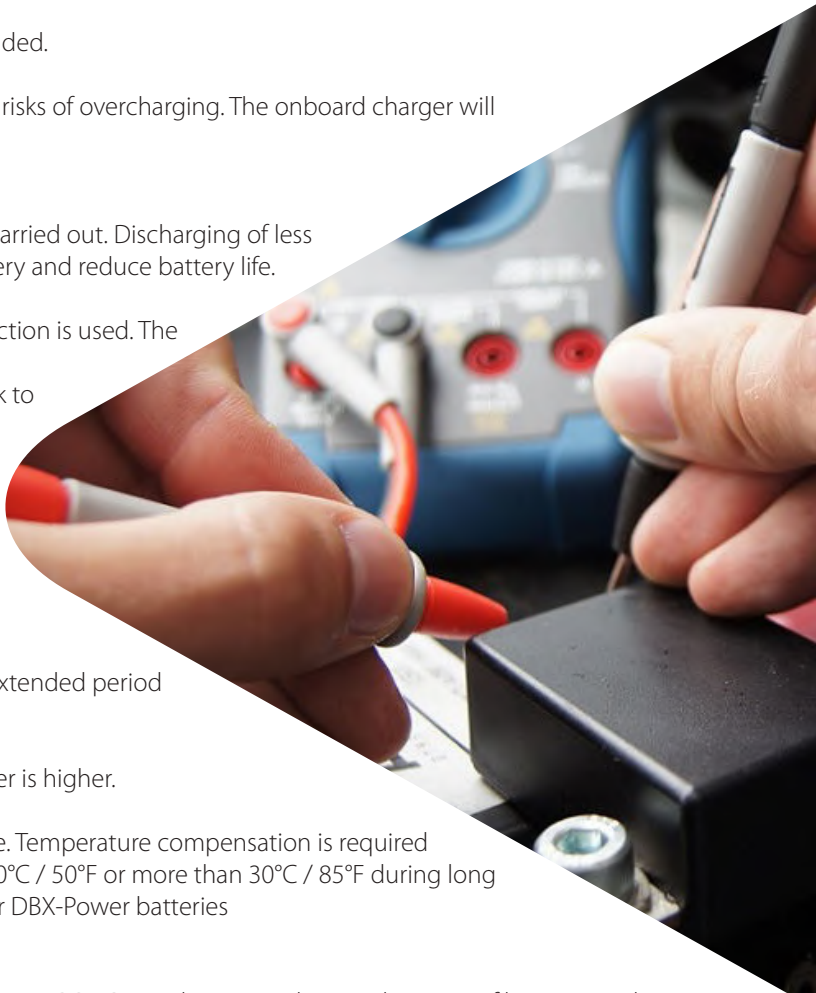
During the first stage, the bulk of the charge is applied. The battery will charge to about 70% in 6 to 8 hours, while the remaining 30% is lied during the topping charge stage, which lasts for 2-4 hours. The topping charge continues the charge, but at a lower charge current. All these stages are essential for the well-being of the battery.



Opportunity charging – a quick charge for a few hours – will deprive the battery from the topping charge stage.

Proper Charging Guidelines

- In order to maximize the life of the DBX-Power battery, the batteries should only be charged after a minimum of 20 minutes of usage.
- Let machine rest for 1 hour before and after charging to avoid damaging/reducing battery life.
- Opportunity charging of the DBX-Power battery is NOT recommended.
- DBX-Power Series batteries can be charged overnight without any risks of overcharging. The onboard charger will automatically shut off once the batteries are fully charged (max 14 hours).
- We recommend using 60% to 80% of power before recharging is carried out. Discharging of less than 50% and not recharging 100% will result in stress on the battery and reduce battery life.
- Avoid battery overdischarge, especially when battery series connection is used. The depth of discharge will affect your battery cycle life. The harder the battery has to work to recharge, the shorter its life expectancy.
- There are a number of factors that will affect the length of cyclic service. The most significant are depth of discharge, ambient temperature, discharge rate, and the manner in which the battery is recharged. Generally speaking, the most important factor is depth of discharge.
- Do not leave your DBX-Power battery in a low state of charge for extended period of time. Charge a discharged battery as soon as possible.
- Avoid charging at temperatures above 120°F or ambient, whichever is higher.
- The charge voltage should be reduced with increased temperature. Temperature compensation is required when the temperature of the battery is expected to be less than 10°C / 50°F or more than 30°C / 85°F during long periods of time. The recommended temperature compensation for DBX-Power batteries is -4 mV / Cell (-24 mV /°C for a 12V battery).
- Never put a new battery in a pack which has 50 or more cycles or mix a DBX-Power battery with any other type of batteries. Either replace with all new or use good used batteries.





24 V - 25 A Charger

Onboard Charger

- Use for the Gladiator 1050, 1280, 1404
- Use for the Hurricane Rally 21, 24 & 28, 700 XTT

Code	Format
19460	Gladiator 1050
19460	Gladiator 1280
19460	Gladiator 1404
19460	Hurricane Rally
19460	Hurricane 700 XTT



24 V - 15 A Charger

Onboard Charger

- Use for the Hurricane 400 XTT

Code	Format
19482	Hurricane 400 XTT



36 V - 25 A Charger

Onboard Charger

- Use for the Hurricane 900 XTT

Code	Format
19487	Hurricane 900 XTT



24 V - 15 A Charger

Onboard Charger

- Use for the Labrador L21, L24, L28, XP

Code	Format
3BACA00253	Labrador Series



24 V Charger

Onboard Charger

- Use for the Hurricane Mini, Maxi, 450 XTT

Code	Format
3KTRI02305	Hurricane Mini
3KTRI02245	Hurricane Maxi
3KTRI02245	Hurricane 450 XTT

#	
1200XTBoxExtractor.....	20
A	
Accessories(CarpetExtractor).....	21
Accessories (Targa)	12-13
Air Mover	20
B	
Battery Care & Maintenance	51
C	
CRI	9
D	
DB3	16
DB Targa Power Nozzle	12
DBXBatteries.....	50
Drum (45 Gallons)	9
Drum Converter	9
Dry Filter (Targa)	12
E	
Enviro Vac	8
F	
Floor Pads	42-47
Front Mounted Squeegee	11
G	
Gladiator 1050 Ride-On	24
Gladiator 1280	24
Gladiator 1404	24
Gladiator 464	25
Gladiator 512	25
Gladiator 664.....	24
Gladiator Series.....	22-27
H	
Hurricane 400 XTT	29
Hurricane 450 XTT	29
Hurricane 700 XTT	29
Hurricane 900 XTT	34
Hurricane Maxi	29
Hurricane Mini	29
Hurricane Rally	29
Hurricane Series	29-35
I	
Integra-D	40
Integra Dual Speed	40
Integra Water Tank	40
L	
Labrador	28
Labrador XP	28
M	
Manual Sweeper	24
Maxi	29
Micro-5.....	29
Mini	29
Mini Spotter	20
O	
Onboard Charges	52
P	
Paper Filter Bags	10, 16
Pads	42-47
PC-3	9
PC-3 Head	9
Power Clean Series	18-21
Power Nozzle Hose Assembly	12
Power Supplies	48-50
R	
Right-Size Equipment	36
S	
Sidewinder	17
Standard Tool Kit	17
T	
Targa 330	8
Targa 990	8
Targa XL 12	8
Targa XL 18 Tip & Pour	8
Tracker	16
Tool Kit #1	10
Tool Kit #3	11
Tool Kit #4	10
U	
Ultra HEPA Filter Bag	16
Upholstery Tool	21
W	
Wand Assembly	21
Wet Filter (Targa)	12



cUL mark is applicable for products in the Canadian market. Products with the mark indicate that they comply with Canadian Safety Standards which are basically the same as reference standards for the United States UL.



QPS inspects and tests all individual products to ensure that they meet all applicable standard requirements. They are accredited by the Standards Council of Canada (SCC) as a Certification Body, a Testing Laboratory, and an Inspection Body. They are also recognized by all Provincial and Territorial Electrical Inspection Authorities across Canada. As such, their labels and marks have equal acceptance to those of CSA and UL across the country.





GIVE meaning TO YOUR cleaning™

25 Pickering Pl., Ottawa, ON K1G 5P4

1.800.387.8226 • www.dustbane.ca

8/11/2021

