

WALK-BEHIND SCRUBBERS RANGE





Clean in hard to reach areas with this small-footprint walk behind floor scrubber. Especially agile and quiet for congested areas.

- Up to 40,000 sqft Per Charge
- 45 litres
- 17 20 inch decks

Applications

- Convenience Stores
- Auto-Truck Dealers
- Fitness Centers



Additional productivity and capacity on a mid-sized walk behind scrubber. Pass easily through small doorways or elevators, with this versatile and durable platform.

- Up to 70,000 sqft Per Charge
- 61 litres
- 20 28 inch decks

Applications

- Education
- Healthcare



Reduce your time and labor cost to clean with this larger walk behind scrubber. Clean large areas simply and with predictable results.

- Up to 110,000 sqft Per Charge
- 72 litres
- 24 28 inch decks

Applications

- Healthcare
- Grocery
- Education



XL-Series

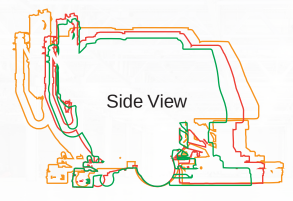
Our maximum capacity and run time built with contract cleaners and large retail shopping areas in mind. Retains manageable footprint with excellent lines of sight for all operators.

- Up to 128,000 sqft Per Charge
- 95 litres
- 24 32 inch decks

Applications

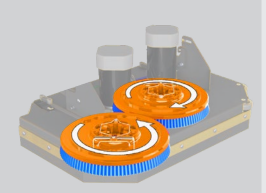
- Grocery
- Retail
- Airports







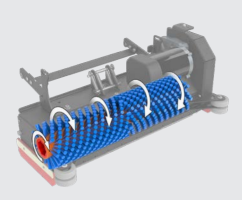
Specifications and features subject to change without notice.



Disk

Benefits

- Brush / Pad Selection
- Lowest Maintenance Cost
- Improved Cleaning on Irregular Floors
- Brushes Individually Driven for Unmatched Performance

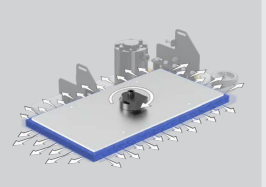


Grout

Benefits

- Ideal for grouted tile floors
- Compact for maneuverability
- · Single brush simplicity
- Suitable for rubber athletic floors

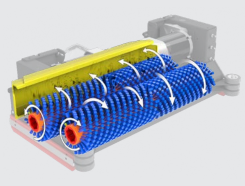
*Only available on S-Series, no Debris Hopper.



Orbital

Benefits

- Chemical Free Stripping
- Reduce Slip & Fall Potential
- 70% Reduction in Water Usage
- Consistent Results No Swirl Marks
- VCT Prep & Recoat



Cylindrical

Benefits

- Eliminates Dust Mopping
- Scrub & Sweep Simultaneously*
- Superior Tile & Grout Cleaning
- Excellent on Rubber Surfaces
- Great for Indoor Track Fields

*Only available on M-Series, L-Series, & XL-Series







PICK THE OPTIONS



Drain Savers & Deluxe Fill Options Conveniently fill the floor scrubber fresh water tank from any standard faucet with the 60 inch retractable hose.

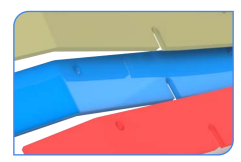


Onboard Charger
Charge anywhere in the facility with a plug and forget charger. LED

plug and forget charger. LED Indicator lights shows state of charge and historic charge cycle data can be downloaded for review.



WET / AGM Battery Options
Choose between a variety of battery
options for optimal run and charge
times based on the application and
needs.



Squeegee Blade Variations

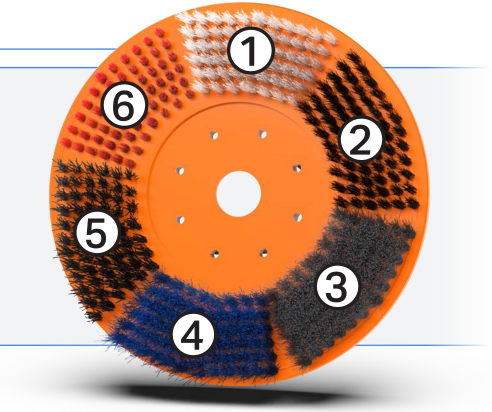
Different applications require different squeegee material to get the job done.

- Gum Rubber
- Urethane
- Linatex®

PICK THE BRUSH

- Nylon: White / Light Soft
- Polypropylene: Black / Medium Light
- (3) Light Grit: Grey / Medium
- (4) Midi Grit: Blue / Rough
- (5)* Tough Grit: Black / Very Rough
- 6 * Tufted Pad Driver: Red / Variety Pads

*Not offered on Cylindrical Brushes



Education



K12 and university facilities come under increasing pressure to maintain cleanliness standards and protect their students and faculty. Our floor cleaning equipment is easy to use and reliable, so the daily chores of cleaning can be done without interruption.

Healthcare



In addition to expectations of superior cleaning and drying of the floor, our equipment is designed to be especially quiet and maneuverable. These features allow our equipment to safely operate in congested areas, and without disturbing the public.

Retail - Grocery



Our American made and durable equipment offers the highest value to retail and grocery clients, who often have strict budget to work with. Our value priced machines save customers money at the date of purchase, but also offer years of savings due to higher reliability and non-proprietary parts when service is necessary. Any technician with basic understanding of battery powered equipment could conduct repairs.

Hotels & Hospitality



The simple controls of our machines and excellent visibility from the operator's position make it easy for new users to gain confidence and productivity. Our rugged machines have soft corners and wall rollers standard to protect your facility and goods when operating up close. Extra consideration was given to water control and low sound levels, recognizing many clients operate facilities that are open 24/7



Small S-Series

17 & 20 in **Disk Scrub Path:** 43 & 51 cm

24 in **Grout Path:** 61 cm

20 & 24 in **Orbital Path:** 51 & 61 cm

Dimensions (L×W×H): $49.5 \times 22.5 \times 38 \text{ in}^*$ *Dimensions listed are for the largest width deck con-125 x 64 x 96 cm*

45 Litres

Solution Tank:

Recovery Tank: 57 Litres

Demisting Chamber: 4 Litres

Run Time:

Up to 2 Hours* *Based on continuous scrubbing run times, standard

Theoretical Coverage: 20,000 sqft/hr* *Coverage is based off of ISSA 2010 Cleaning Times 1,858 sqm/hr*

9,500 sqft/hr* Practical Coverage: *Coverage is based off of ISSA 2010 Cleaning Times 882 sqm/hr*



Medium **M-Series**

20. 26 & 28 in Disk Scrub Path: 51, 66 & 71 cm

26 in Cylindrical Path: 66 cm

24 & 28 in **Orbital Path:** 61 & 71 cm

Dimensions (L×W×H): $53 \times 29 \times 38.5 \text{ in}^*$

*Dimensions listed are for the largest width deck con-

60 Litres Solution Tank:

Recovery Tank:

Demisting Chamber:

Run Time:

*Based on continuous scrubbing run times, standard batteries, low down pressure and all options off

Theoretical Coverage: *Coverage is based off of ISSA 2010 Cleaning Times

Practical Coverage: *Coverage is based off of ISSA 2010 Cleaning Times

12,800 sqft/hr* 1,189 sqm/hr*

28,000 sqft/hr*

2,601 sqm/hr*

Up to 2.5 Hours*

135 x 74 x 98 cm*

60 Litres

4 Litres



26 & 28 in **Disk Scrub Path:** 66 & 71 cm

26 in Cylindrical Path: 66 cm

24 & 28 in Orbital Path: 61 & 71 cm

Dimensions (L×W×H): $53 \times 29 \times 38.5 \text{ in}^*$ *Dimensions listed are for the largest width deck con-135 x 74 x 98 cm*

Up to 3.5 Hours*

Solution Tank: 72 Litres

Recovery Tank: 72 Litres

1 Gal **Demisting Chamber:** 4 L

Run Time:

*Based on continuous scrubbing run times, standard patteries, low down pressure and all options off

Theoretical Coverage: 31,428 sqft/hr* *Coverage is based off of ISSA 2010 Cleaning Times 2,919 sqm/hr*

Practical Coverage: 14,857 sqft/hr* *Coverage is based off of ISSA 2010 Cleaning Times 1.380 sam/hr*

Extra Large XL-Series

28 & 32 in Disk Scrub Path: 71 & 81 cm

26 & 30 in Cylindrical Path: 66 & 76 cm

24 & 28 in **Orbital Path:** 61 & 71 cm

Dimensions (L×W×H): $62 \times 33 \times 39.5 \text{ in}^*$ *Dimensions listed are for the largest width deck con-157 x 84 x 100 cm*

95 Litres Solution Tank:

Recovery Tank: 98 Litres

9 Litres **Demisting Chamber:**

Run Time: Up to 4 Hours* *Based on continuous scrubbing run times, standard

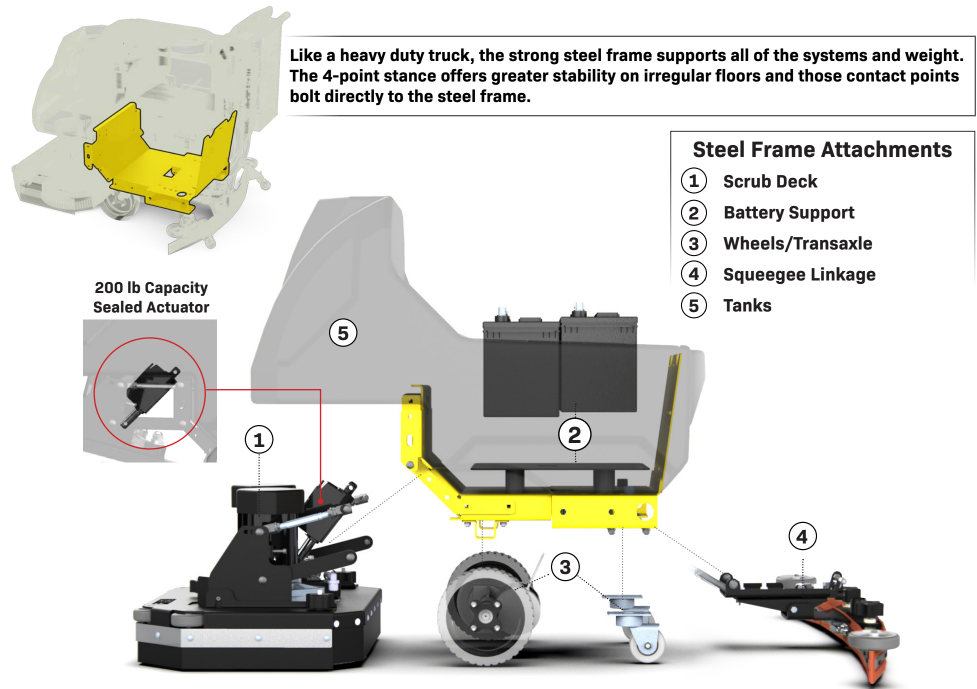
Theoretical Coverage: 32,000 sqft/hr* *Coverage is based off of ISSA 2010 Cleaning Times 2,973 sgm/hr*

15,000 sqft/hr* Practical Coverage: *Coverage is based off of ISSA 2010 Cleaning Times 1,393 sqm/charge*

Specifications and features subject to change without notice.

hatteries, low down pressure and all options of

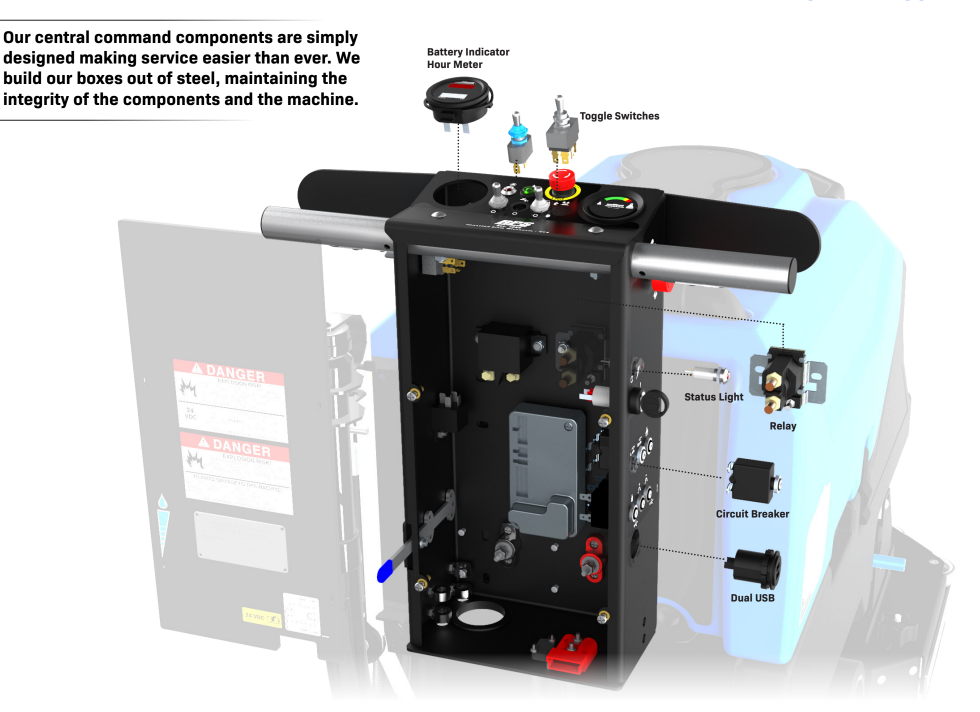
UNDER THE HOOD ----- STEEL FRAME

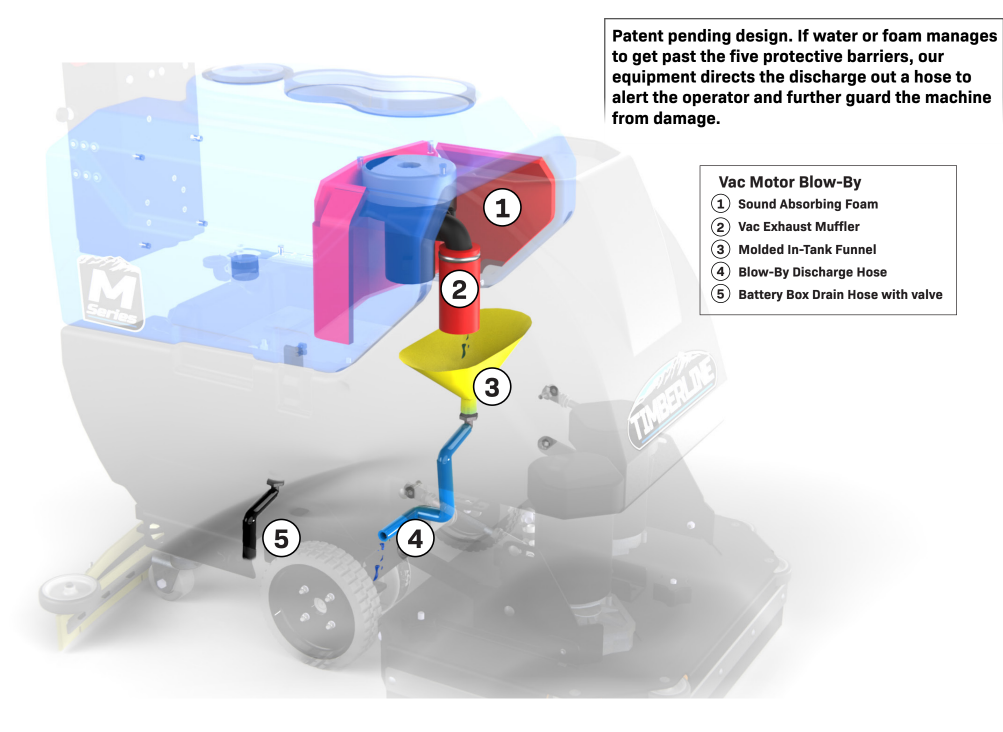


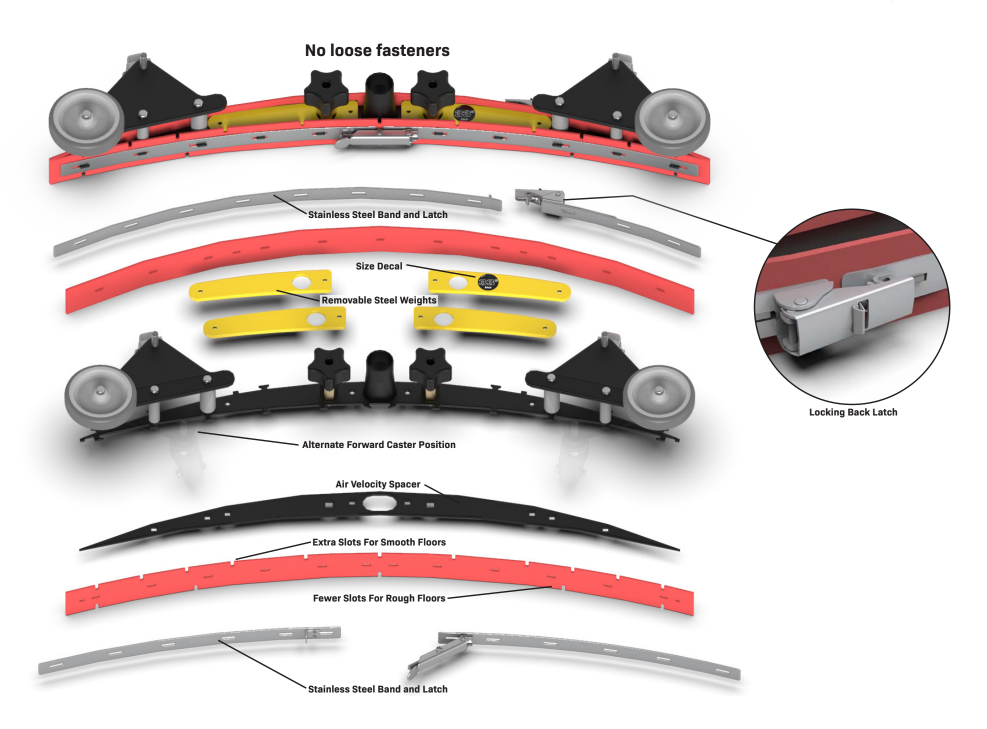
RPS "through bolts" these assemblies to the steel frame, not the tanks. No tapped steel that could rust in time.

UNDER THE HOOD RECOVERY TANK To protect the vacuum motor from intaking moisture, our equipment has five (5) individual protective barriers 4 **Intake Curtain 5 Shield Stainless Vac Screen-Ball Float White Mesh Filter** ō ō ō **Stainless Screen** Foam Dirty Recovery 5 **Clean Solution** Operators can pour water into the large stainless screen through the large front funnel (A), or use the remote solution fill hose that attaches to most faucets (B).

UNDER THE HOOD











We produce heavy duty equipment and require a good amount of thick steel in the construction. We use a combination of Stainless 304 (Austenitic 18/8) and mild steel with e-coating + powder paint for corrosion resistance. Steel fabrication is done in-house or from local suppliers with specialty equipment.



Complex shapes that allow for our tank designs are best achieved with in-house equipment. We own multiple dual station rotational molding machines that allow us to produce finished parts from raw plastic. Producing consistently higher quality parts, and respond quickly to sales spikes.



Our team has designed and engineered over 100 unique machines. Each new generation of machines evolve from prior designs to retain the strengths and correct any weakness. From the first pencil sketch we focus on durability, serviceability, performance, productivity, specifications, and value.