CAT

Handmade in U.S.A. - Est 1986

Premium Walk-Behind Scrubbers v2 Series

Sport | Carbon | Hero





Family-Owned & Operated



Scrubbers ———

Sweeners

Choose Your Chassis



Sport Specs

- Up to 52,000 sqft/Charge
- 13 / 15 Gallons
- 20 26 inch decks

Applications

- Automotive Shops
- Machine Shops
- Warehouses



Carbon Specs

- Up to 102,000 sqft/Charge
- 21 / 23 Gallons
- 25 29 inch decks

Applications

- Fabrication Shops
- Beverage Distribution
- Food Packaging



Hero Specs

- Up to 170,000 sqft/Charge
- 30 / 33 Gallons
- 29 34 inch decks

Applications

- Distribution
- Sports Arenas
- Aviation

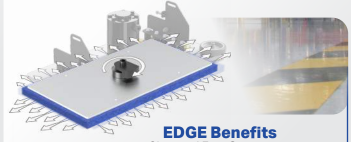
Choose Your Scrub Deck



- Superior Tile & Grout Cleaning
- Great for Indoor Track Fields



- Lowest Maintenance Cost
- Best Performance on Irregular Floors
- Brushes Individually driven

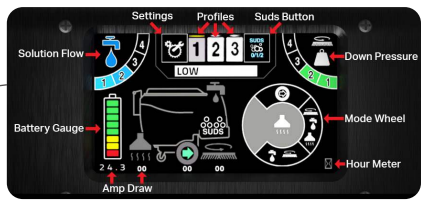


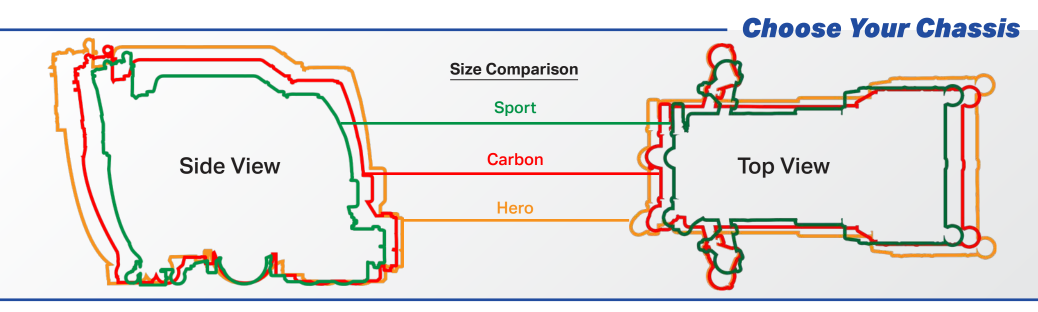
- Chemical Free Stripping
- Reduce Slip & Fall Potential
- 70% Reduction in Water Usage
- VCT Prep & Recoat

Choose Your Controller





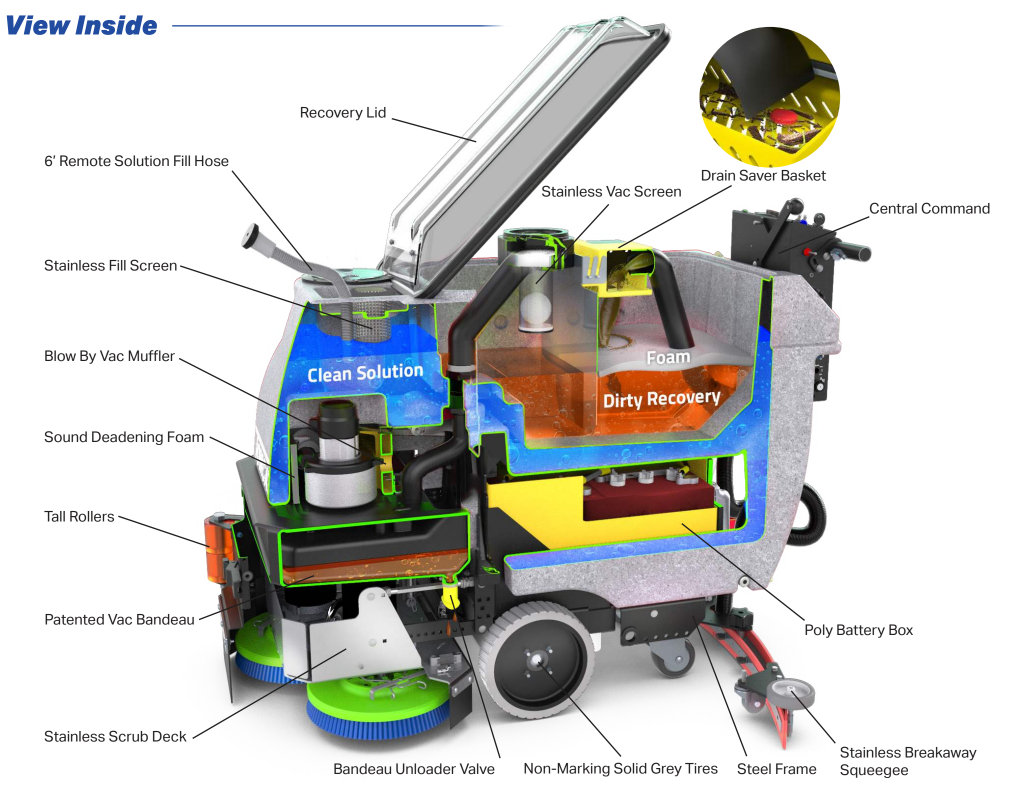




- Polypropylene: Black / Medium Light
- Nylon: White / Light Soft
- Tampico: Tan / Soft
- Tufted Pad Driver: Red / Variety Pads
- Neoprene Pad Driver: Black / Variety Diamond Pucks
- Super Grit: Orange / Extreme Rough
- Tough Grit: Black / Very Rough
- Midi Grit: Blue / Rough
- Light Grit: Grey / Medium



*Not offered on Cylindrical Brushes



Choose Your Options



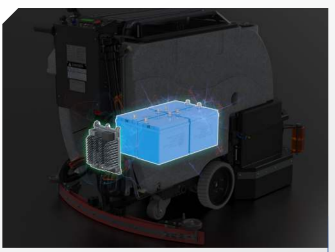
Antimicrobial Sanitation Package

- Clean With Chemical, or Aqueous Ozone
- Spray Wand For Hard To Reach Places
- Antimicrobial Tank
- Dedicated 3 Gallon Disinfectant Tank



Scrub And Vac Wand / Spray Jet

- Brush for scrubbing, squeegee for water pickup
- Clean restrooms and under tables
- Pre soak the floor before scrubbing
- Rinse out recovery tank



Onboard Charger / AGM Batteries

- Convenient Charging anywhere
- Logs most recent charge events
- Maintenance Free Batteries
- Spill Proof Housing



Stainless Frame

- Stainless Metal prolongs machine life
- Guards against moisture and chemical
- Great for corrosive applications (fertilizer, salt spreading for DOT)



Suds / ZerO3

- Automatic portion control with Suds
- Cleaning with chemical free Aqueous Ozone



Metal Lid / HD Wheels / Disk Shroud

- Heavy Duty Steel Lid
- Steel Hub HD Wheels
- Removable Disk Shroud

You Be The Judge

Vac Motor

Batteries

Deck Actuator

Solution Valve

• Filters-Screens

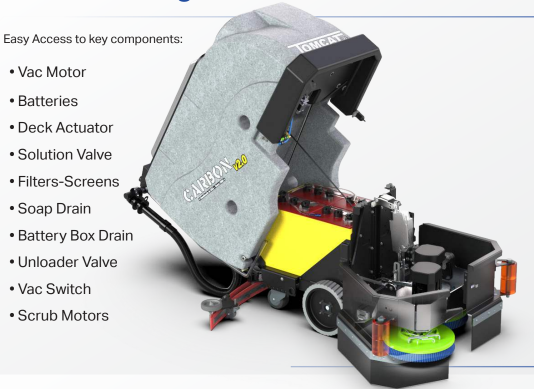
Soap Drain

Battery Box Drain

Unloader Valve

Vac Switch

Scrub Motors



Tip Back Tank

Our designers all have 25+ years of experience and recognize cleaning equipment will eventually require service.

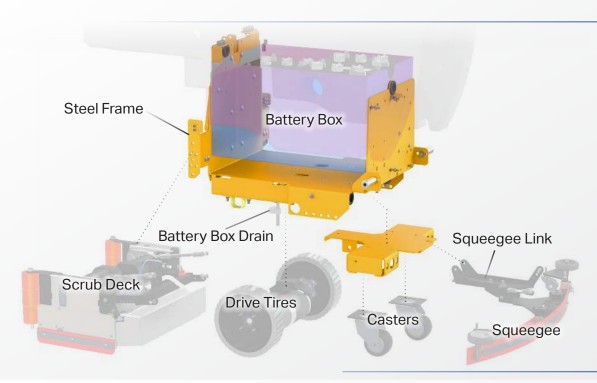
- Tanks tip back without tools, providing easy top side access to all important service items.
- Quick access allows the technician to trouble shoot from their feet and make repairs quickly, with less chance of creating unintended problems from disassembling 5 items to get to the 1 that failed.



Large Clear Lid

Any customer who has previously owned and operated cleaning equipment will appreciate the value of full time viewing of the dirty water recovery tank.

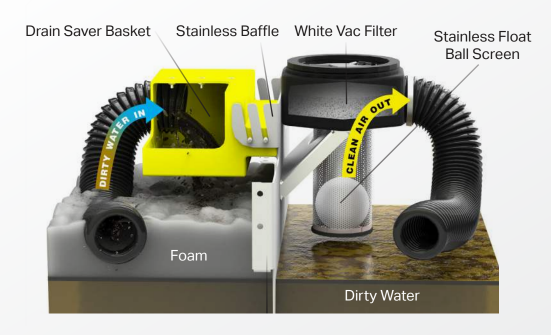
- This provides the operator with a real time view of the dirty water level, foam, debris tray, the vacuum's white dust filter and more.
- The fully accessible recovery tank is easily our most significant feature for cost reduction. Open the lid to clean out the recovery tank, eliminating odors and other contaminants which can become airborne and inhaled by employees.



Steel Frame

We spend the extra time and money to through-bolt with stainless fasteners for longevity and service ease in the future. Some of our larger machines have 600-lbs in batteries in a full height poly liner, supported by the steel frame.

- All assemblies mount directly to the 7-ga (3/16" thick) steel frame, instead of plastic parts that will fatigue in time.
- Accidental damage to casters, or over tensioning the frame during transport will not damage our tanks since we don't bolt collision points to the poly tank.

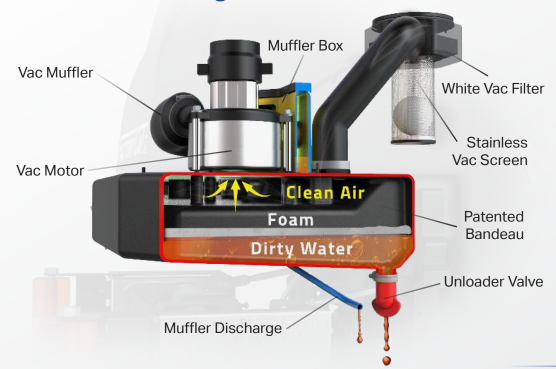


Baffle System

Another feature you'll not find elsewhere is our stainless baffle wall that controls foam in the recovery tank.

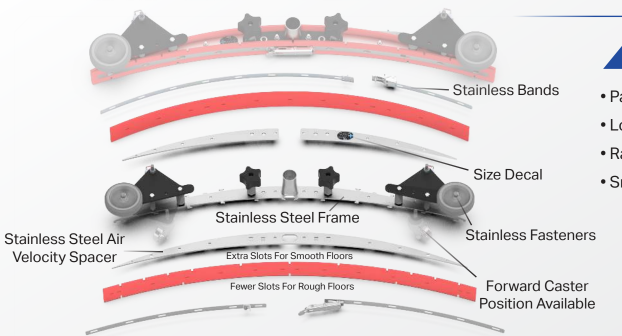
- The dirty water passes into our drain saver basket, and then fills up the rear side of the baffle such that the foam doesn't migrate to the front where the stainless screen and ball float operates.
- The stainless screen and white vacuum filter offer additional protection. These are the first of several steps taken to ensure good airflow (squeegee performance) and protecting the vacuum motor from moisture.

You Be The Judge



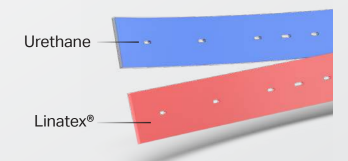
Patented Bandeau System

- This design was so unique and meaningful it earned a US Patent, and something you won't find elsewhere.
- The black bandeau is vacuumized and holds 1-gallon of foam or dirty water away from the vac motor, backing up the primary filters and balls screens.
- The "unloader" valve automatically drains off any residual water when vac is OFF.
- The yellow muffler box both reduces the noise and also directs any digested water out a tube, to alert the operator to a problem.

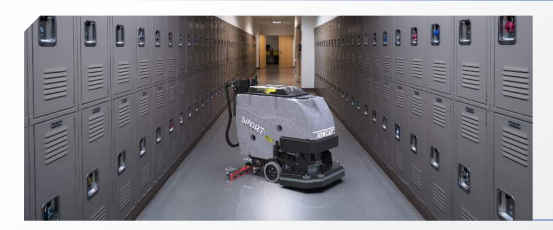


Stainless Squeegee

- Parts exposed to recovery water are stainless steel
- Locking latches front and rear
- Range of material for different applications
- Smooth and Rough floor hole patterns



Applications



Education

Schools frequently value the maneuverability of our designs for those congested areas and small elevators. Both K though 12 and universities utilize the superior productivity from our large tank capacities and run time. Onboard ozone (ZERO3) and our EDGE Orbital technology greatly reduce the use of chemicals and afford meaningful cost savings.



Healthcare

Low noise and optimized water control are key features our healthcare customers require. Our patented vacuum protection and muffler system allow for high performance motors to operate at unmatched levels. These scrubbers combine heavy duty cleaning and drying with noise levels suitable for facilities that operate around the clock.



Sports Arena

Our products are used extensively on wood, vct, rubber running tracks, concrete, artificial turf and other surfaces that are unique to athletics departments. The wide range of scrub head types and sizes, combined with the assortment of brushes and pads allow for the greatest flexibility.

Applications



Hotels - Hospitality

Food and guests services require a high level of cleaning and frequency. Equipment that can cut through heavy grease, navigate commercial kitchens and public lobbies alike. Hotel and resort casinos understand the cleaning equipment must be available to operate 24/7 and often perform housecleaning role in close proximity to customers.



Retail - Grocery

Many in this category are moving away from the cheap imported products to our American made equipment that affords them better cleaning performance and less downtime for repairs. Shopping malls, large retail box stores and grocery stores have high daily traffic and often need to clean up product spills promptly in the presence of customers. A guiet and quality cleaning machine sends a good message to the clients that the organization values sanitation.



Distribution - Warehouse

Our company "industrial equipment" origins result in the most durable equipment offered to the "commercial" sector. Warehouse and distribution centers utilize powerful material handling equipment and steel racking. The cleaning equipment needs to be built to pick up heavy soil, broken pallets, nails and also survive the inevitable collisions with fork trucks and racking.

Specifications



Sport v2 Series



Carbon v2 Series



Hero v2 Series

BODY CONSTRUCTION / DIM	ENSIONS	BODY CONSTRUCTION / DIMENSIONS		BODY CONSTRUCTION / DIMENSIONS	
Chassis Construction:	3/16" Steel (4.8 mm) Powder Coated	Chassis Construction:	3/16" Steel (4.8 mm) Powder Coated	Chassis Construction:	3/16" Steel (4.8 mm) F
Front Wheels (Ø × Width)	(2x) 8" x 2" ([2x] 20 x 5 cm) - Solid Black	Front Wheels (Ø x Width)	(2×) 10" × 2.5" ([2×] 25.4 × 6 cm) - Solid Black	Front Wheels (Ø × Width):	(2×) 12" × 2.75" ([2×
Rear Casters (0 × Width): Size (L × W × H): *Smallest machine configuration.	(2x) 2.5" × 1.38" ((2x) 6 × 4 cm) - Non-Marking Grey 50" × 23" × 39" (127 × 59 × 99 cm)	Rear Casters (0 × Width): Size (L × W × H): *Smallest machine configuration.	$(2\times) 4'' \times 2'' $ $(2\times) 10 \times 5 $ cm $)$ - Non-Marking Grey $(56'' \times 28'' \times 43'' $ $(142 \times 71 \times 109 $ cm $)$	Rear Casters (Ø × width): Size (L × W × H): *Smallest machine configuration.	(2×) 5" × 2" ((2×) 12.7 62" × 31" × 43" (157
Weight (w/o Batteries):	278 - 328 lbs (126 - 149 kg)	Weight (w/o Batteries):	393 - 443 lbs (178 - 201 kg)	Weight (w/o Batteries):	441 - 481 lbs (200 - 2
Weight (w/ 210 ah Batteries):	410 - 460 lbs (186 - 209 kg)	Weight (w/ 210 ah Batteries):	625 - 675 lbs (284 - 306 kg)	Weight (w/ 315 ah Batteries):	775 - 825 lbs <i>(352 - 3)</i>
Disk Dimensions: Includes Jaws with Rollers for Wall Protection	20" - (1x) 20" Ø (51 - [1x] 51 cm) 26" - (2x) 13" Ø (66 - [2x] 33 cm)	Disk Dimensions: Includes Jaws with Rollers for Wall Protection	26" - (2x) 13" Ø (66 - [2x] 33 cm) 28" - (2x) 14" Ø (71 - [2x] 35 cm)	Disk Dimensions: Includes Jaws with Rollers for Wall Protection	30" - (2×) 15" Ø (76 · 32" - (2×) 16" Ø (82 · 34" - (2×) 17" Ø (86 · 34" - (2×) 17" - (2×) 17" Ø (86 · 34" - (2×) 17" - (2×) 17" Ø (86 · 34" - (2×) 17" - (2×) 17" Ø (86 · 34" - (2×) 17" - (2×) 17" - (2×) 17" Ø (86 · 34" - (2×) 17" - (2×) 17" - (2×) 17" Ø (86 · 34" - (2×) 17" -
Disk Motor:	20" (1×) 0.75 hp/200 rpm(51 cm [1×] 551 watts)	Disk Motor:	(2x) 0.75 hp / 270 rpm ([2x] 551 watts)	Disk Motor:	(2×) 1.0 hp / 350 rp
Optional Motor Upgrade:	26" - (2x) 0.75 hp/270 rpm(66 cm [2x] 551 watts) (2x) 1.0 hp / 350 rpm ([2x] 735 watts)	Optional Motor Upgrade:	(2x) 1.0 hp / 350 rpm ([2x] 735 watts)	Optional Motor Upgrade:	(2×) 1.0 hp / 350 rp
Cylindrical Dimensions: 6" Ø Brush	25" - (2×) 6" × 23" (64 - [2×] 15.2 × 58 cm)	Cylindrical Dimensions:	25" - (2×) 6" × 23" (63 - [2×] 15 × 58 cm) 29" - (2×) 6" × 27" (73 - (2×] 15 × 68 cm)	Cylindrical Dimensions:	29" - (2×) 6" × 27" (
Cylindrical Motor:	(2x) 0.75 hp / 270 rpm (2x] 551 watts)	Cylindrical Motor:	25" - (2x) 0.75 hp ([2x] 551 watts) 29" - (2x) 1.0 hp ([2x] 735 watts)	Cylindrical Motor:	(2x) 1.0 hp ([2x] 735 w
Cylindrical Brush Speed: EDGE Dimensions:	750 rpm 20" × 14" (51 × 35.6 cm)	Cylindrical Brush Speed: EDGE Dimensions:	750 rpm 24" × 14" (61 × 35 cm)	Cylindrical Brush Speed: EDGE Dimensions:	750 rpm $28'' \times 14'' (71 \times 35 \text{ cm})$
	24" × 14" (61 × 35.6 cm)		28" × 14" (71 × 35 cm)		32" × 14" (81 × 35 cm)
EDGE Motor:	1.0 hp (735 watts) 2,500 rpm (79 kg) (227 kg)	EDGE Motor:	1.0 hp (735 watts) 2,500 rpm (79 kg) (227 kg)	EDGE Motor:	1.0 hp (735 watts) 2,50 (84 kg)
POWER SYSTEM	04.VDQ /400 L WET	POWER SYSTEM	04.VD0 / 040 - I-WET	POWER SYSTEM	041/20/040 1 1/4
System Voltage/Amps Optional Battery:	24 VDC / 130 ah WET 150 ah WET / 115 ah AGM* / 140 ah AGM*	System Voltage/Amps Optional Battery	24 VDC / 210 ah WET 245 ah WET / 250 ah AGM*	System Voltage/Amps Optional Battery	24 VDC / 310 ah W
*Includes Onboard Charger		*Includes Onboard Charger		*Includes Onboard Charger	
Run Time: **Based on continuous scrubbing run times.	Up to 2.5 Hours**	Run Time: **Based on continuous scrubbing run times.	Up to 3.5 Hours**	Run Time: **Based on continuous scrubbing run times.	Up to 5.0 Hours**
Power:	0.75hp - All Gear / Sealed (551 watts) & Pad Assist	Power:	0.75hp - All Gear / Sealed (559 watts)	Power:	0.75hp - All Gear / S
Forward Speed:	0 - 230 ft/min / 0 - 2.6 mph (0 - 70 m/min / 0 - 4 km/h)	Forward Speed:	0 - 290 ft/min / 0 - 3.3 mph (0 - 88 m/min / 0 - 5 km/h)	Forward Speed:	0 - 290 ft/min / 0 - 3
Scrubbing Speed: Reverse Speed:	0 - 184 ft/min / 0 - 2 mph (0 - 56 m/min / 0 - 3 km/h) 0 - 130 ft/min / 0 - 1.5 mph (0 - 40 m/min / 0 - 2 km/h)	Scrubbing Speed: Reverse Speed:	0 - 229 ft/min / 0 - 2.6 mph (0 - 70 m/min / 0 - 4 km/h) 0 - 202 ft/min / 0 - 2.3 mph (0 - 61 m/min / 0 - 4 km/h)	Scrubbing Speed: Reverse Speed:	0 - 229 ft/min / 0 - 2 0 - 202 ft/min / 0 - 2
Solution Tools Consoits	TEMS	Tople Colution Conneits	Of College Control and Creducted Site Tube	Topic Colution Connective	OF College (1997)
Solution Flow / Filter	13 Gallons (49 liters) - w/ Graduated Site Tube	Tank Solution Capacity:	21 Gallons (79 liters) - w/ Graduated Site Tube	Tank Solution Capacity:	35 Gallons (132 liters)
Recovery Tank Capacity:	15 Gallons (56.8 liters) - 1.5" Ø Drain Hose	Tank Recovery Capacity:	23 Gallons (87 liters) - 1.5" Ø Drain Hose	Tank Recovery Capacity:	37 Gallons (140 liters)
Small Tank Capacity:		Small Tank Capacity:	16 Gal (60 liters) Solution 17 Gal (64 liters) Recovery	Small Tank Capacity:	32 Gal (121 liters) Solu 33 Gal (125 liters) Rec
Demisting Chamber:	1.25 Gallons (4.7 liters)	Demisting Chamber:	1.25 Gallons (4.7 liters)	Demisting Chamber:	1.25 Gallons (4.7 liters
Drain Saver:	30 cubic inches (492 cubic cm)	Drain Saver:	30 cubic inches (492 cubic cm)	Drain Saver:	30 cubic inches (492
Vacuum Power (Water Lift / Airflow):	0.8 hp / 3 Stage / 5.7" Ø (588 watts) 68" / 72 cfm (173 cm / 2 cm)	Vacuum Power (Water Lift / Airflow):	0.8 hp / 3 Stage / 5.7" (588 watts) 68" / 72 cfm (173 cm / 2 cm)	Vacuum Power (Water Lift / Airflow):	0.8 hp / 3 Stage / 5. 68" / 72 cfm (173 cm /
Productivity - Theoretical: "Based off of ISSA 2010 Cleaning Times	Up to 26,000 sqft/hr (2,415 sqm)***	Productivity - Theoretical: "Based off of ISSA 2010 Cleaning Times	Up to 29,029 sqft/hr (2,696 sqm)***	Productivity - Theoretical: ***Based off of ISSA 2010 Cleaning Times	Up to 33,932 sqft/hi
Productivity - Practical: ""Based off of ISSA 2010 Cleaning Times	Up to 12,059 sqft/hr (1,120 sqm)***	Productivity - Practical: "Based off of ISSA 2010 Cleaning Times	Up to 13,454 sqft/hr (1,250 sqm)***	Productivity - Practical: ""Based off of ISSA 2010 Cleaning Times	Up to 15,784 sqft /h

Front Wheels (Ø x Width):	(2×) 12" × 2.75" ([2×] 30 × 7 cm) - Solid Black
Rear Casters (Ø x Width):	(2x) $5" \times 2"$ ([2x] 12.7 x 5.1 cm) - Non-Marking Grey
Size $(L \times W \times H)$:	$62" \times 31" \times 43" $ (157 × 79 × 109 cm)
*Smallest machine configuration.	· · · · · · · · · · · · · · · · · · ·
Weight (w/o Batteries): Weight (w/ 315 ah Batteries):	441 - 481 lbs (200 - 218 kg) 775 - 825 lbs (352 - 374 kg)
BRUSH / PAD SYSTEM	113 - 023 IDS (332 - 3/4 kg)
Disk Dimensions:	30" - (2x) 15" Ø (76 - [2x] 38 cm)
Includes Jaws with Rollers for Wall Protection	32" - (2×) 16" Ø (82 - [2x] 41 cm)
	34" - (2×) 17" Ø (86 - [2×] 43 cm)
Disk Motor:	(2×) 1.0 hp / 350 rpm ([2×] 735 watts)
Optional Motor Upgrade:	(2×) 1.0 hp / 350 rpm ((2×) 735 watts)
Cylindrical Dimensions:	$29" - (2\times) 6" \times 27"$ (73 - [2x] 15 × 68 cm)
6" Ø Brush	$33'' - (2x) 6'' \times 31'' $ (83 - [2x] 15 × 78 cm)
Cylindrical Motor:	(2x) 1.0 hp ([2x] 735 watts)
Cylindrical Brush Speed:	750 rpm
EDGE Dimensions:	28" × 14" (71 × 35 cm) 32" × 14" (81 × 35 cm)
EDGE Motor:	1.0 hp (735 watts) 2,500 rpm
	(84 kg) (227 kg)
POWER SYSTEM	(0, 0
System Voltage/Amps	24 VDC / 310 ah WET
Optional Battery: *Includes Onboard Charger	360 ah WET / 335 ah AGM*
Run Time:	Up to 5.0 Hours**
**Based on continuous scrubbing run times.	
DRIVE SYSTEM	
Power:	0.75hp - All Gear / Sealed (559 watts)
Forward Speed:	0 - 290 ft/min / 0 - 3.3 mph (0 - 88 m/min / 0 - 5 km/h)
Scrubbing Speed:	0 - 229 ft/min / 0 - 2.6 mph (0 - 70 m/min / 0 - 4 km/h)
Reverse Speed: SOLUTION / RECOVERY SYS	0 - 202 ft/min / 0 - 2.3 mph (0 - 61 m/min / 0 - 4 km/h)
Tank Solution Capacity:	35 Gallons (132 liters) - w/ Graduated Site Tube
Solution Flow / Filter:	0 - 1.0 GPM / Stainless Inline (0 - 4 LPM)
Tank Recovery Capacity:	37 Gallons (140 liters) - 1.5" Ø Drain Hose
Small Tank Capacity:	32 Gal (121 liters) Solution 33 Gal (125 liters) Recovery
Demisting Chamber:	1.25 Gallons (4.7 liters)
Drain Saver:	30 cubic inches (492 cubic cm)
Vacuum Power	0.8 hp / 3 Stage / 5.7" (588 watts)
(Water Lift / Airflow):	68" / 72 cfm (173 cm / 2 cm)
GENERAL	11 1 22 222 (1)
Productivity - Theoretical:	Up to 33,932 sqft/hr (3,152 sqm)***
Based off of ISSA 2010 Cleaning Times Productivity - Practical:	Up to 15,784 sqft /hr (1,466 sqm)
***Based off of ISSA 2010 Cleaning Times	0 to 10,10 / 0410/11 (1,400 3411)





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-in-tank" design 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.