

FACTORYCAT®

Handmade in U.S.A. - Est 1986



Premium Stand-On Scrubber

Rebel



Family-Owned & Operated



Stand-On



Walk-Behind Scrubbers



Ride-On Scrubbers



Sweepers

Water Control



Drier Floors

- Helps prevent slip hazards by keeping floors clean.
- Wrap-around squeegee leaves behind a clean surface.
- The Rebel only drives when Operator Presence Plate is stepped on.



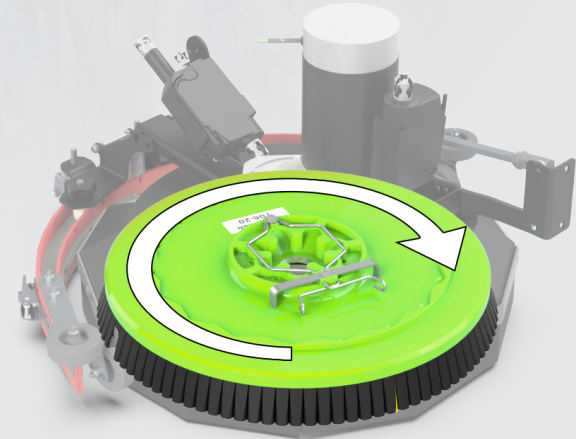
Operator Ergonomics

- Cushioned thigh support reduces strain during long shifts.
- Simple LCD dash and controls make operation intuitive.
- Operators can Hop-off to clear obstacles quickly.
- Optional Operator Platform Lengths



Reduced Water Consumption

- Large tanks maximize scrub time between refills
- Membrane Controller allows precise water output
- Deck Curtains maximize water efficiency



Disk Benefits

- Largest Brush/ Pad Selection
- Lowest Maintenance Cost
- Best on Irregular Floors



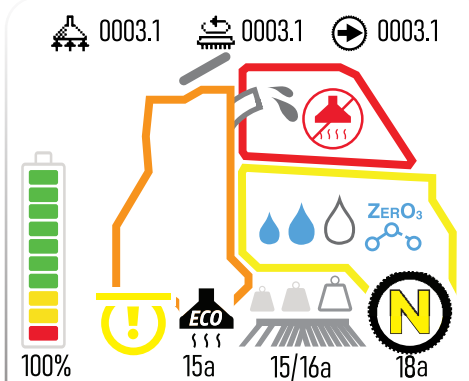
Large Clear Lids

See inside the tank at a glance
View white vac filter.



Simple Intuitive Controls

A mix of membrane and toggle controls, right at your fingertips.



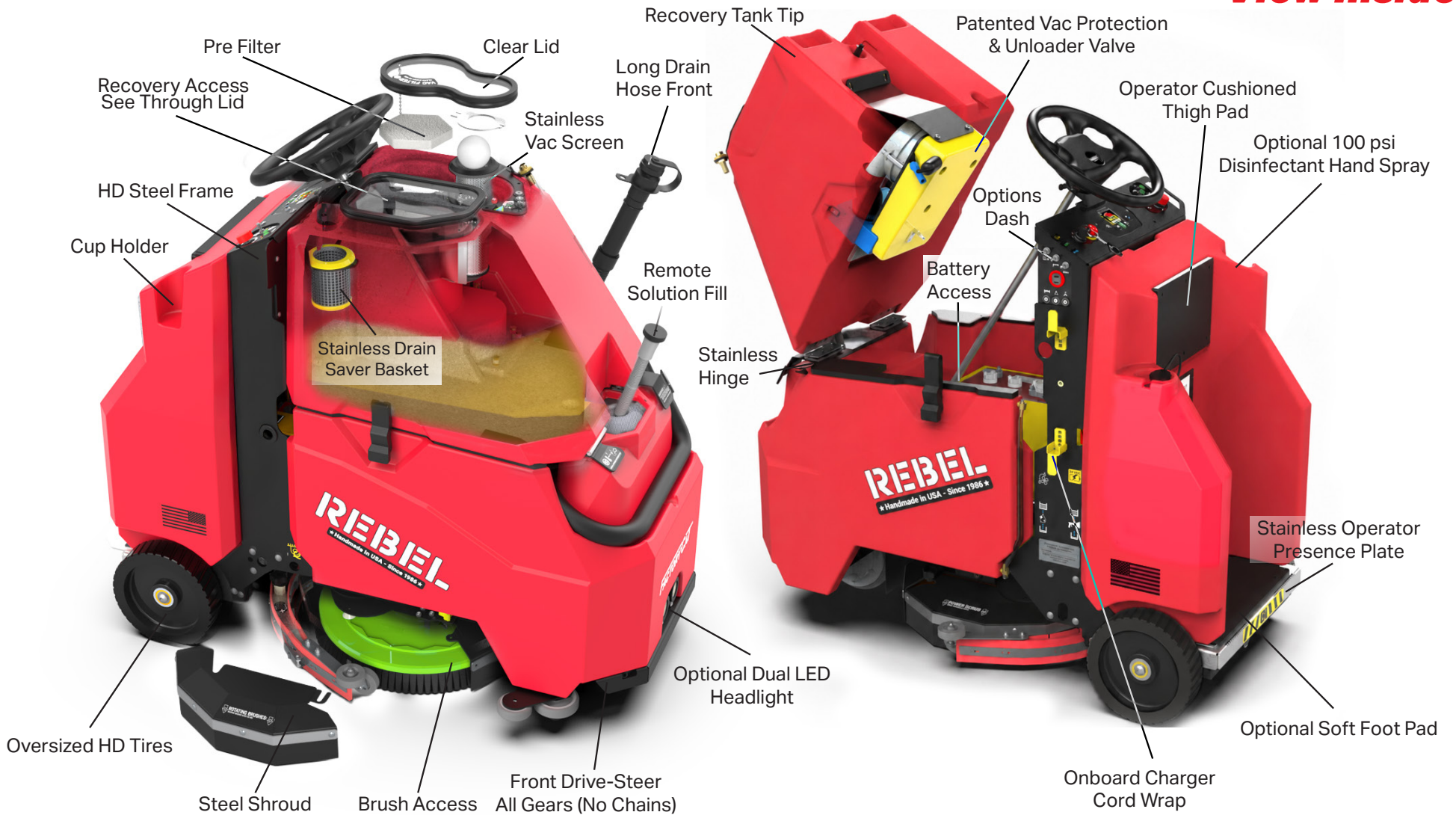
Tech Screen

A real time view of hour meters and Amp draw across the motors.



Easy Front Fill Ports

Front fill port or hose attachment to connect to a common faucet.



Options

WET / AGM / Lithium Batteries

Different batteries for different applications and run times.



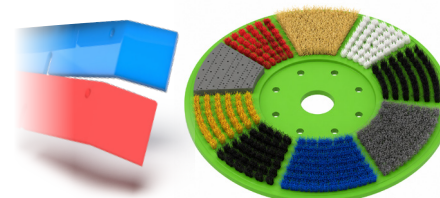
Vac Wand

Clean hard to reach places.



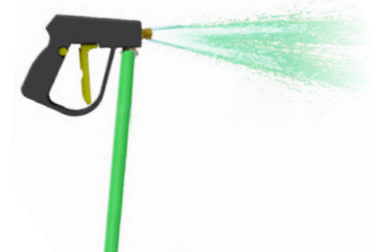
Veriaty Of Blades + Brushes

Blue Eureka, and Linatex® blades. A full offering of brush options for the right job.



Hand Spray Option

Spray your preferred chemical or regular water.





Warehouse

Large distribution centers need maximum scrub path, tank capacities and run time, but in a footprint that allows for easy u-turns and cleaning close to racking. Our heavy duty products can withstand the expected collisions and have excellent water control so your stored product is protected. Our scrubbers offer superior productivity and durability.



Food & Beverage

Customers who deal with food & beverage manufacturing, processing and distribution appreciate our fully cleanable recovery tank and performance on the floor. Cleaning the Recovery Tank reduces bad odors and the spread of many contaminants. Our optional Ozone system and remote hand tools takes this to an even higher level.



Restrooms

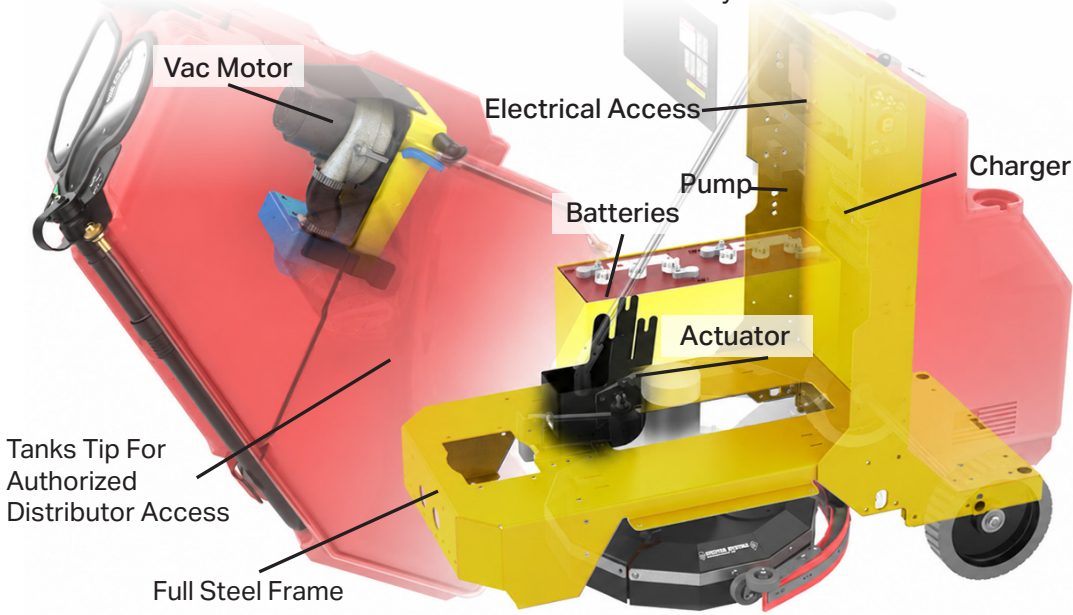
Restrooms frequently require detailed cleaning in tight spaces around partitions, fixtures, sinks, and entryways. The Rebel can be equipped with a hand tool, allowing operators to scrub, pre-soak, and recover water in areas the full machine cannot reach. This helps improve restroom cleaning productivity while reducing manual mop-and-bucket work.



Manufacturing

Packed with busy production areas, tight work cells, and narrow aisles between equipment The Rebel gives operators better visibility and easy on/off access for spot cleaning throughout the day. With strong maneuverability, large tank capacity, and industrial-grade construction, it helps maintain cleaner floors in fabrication shops, CNC areas, assembly lines, and general manufacturing environments.

Top Side Serviceable • Powder Painted + E-coated for protection. Through-bolt with stainless hardware for easy service.



You Be The Judge

Disk Path/Pressure:	20 in / up to 75-90lbs**	51 cm / up to 34-41kg
Disk HP/RPM:	0.75 hp / 200 RPM	559 watts
Vac Power: (Water Lift / Airflow)	0.8 hp / 3 Stage 68" / 72 cfm	550 watts 175 cm / 2 cm
Drive:	0.75 hp - All Gear / Sealed	559 watts
Dimensions (L×W×H):	49 x 27 x 50 in	124x74x127 cm
Weight W/O Batteries:	372 lbs +100 - 250lbs W / Batteries	213 kg
Solution Tank:	17 Gal	64 L
Recovery Tank:	18 Gal	68 L
Demisting Chamber:	0.75 Gal	3 L
Frame:	1/8" Steel Powder Paint with E-coat	
Tires:	8" x 3" Front - 10" x 2.3" Rear	
Run Time:	Up to 4 Hours*	

*Based on continuous scrubbing run times, optional batteries, low down pressure.

**Optional Deck Weight

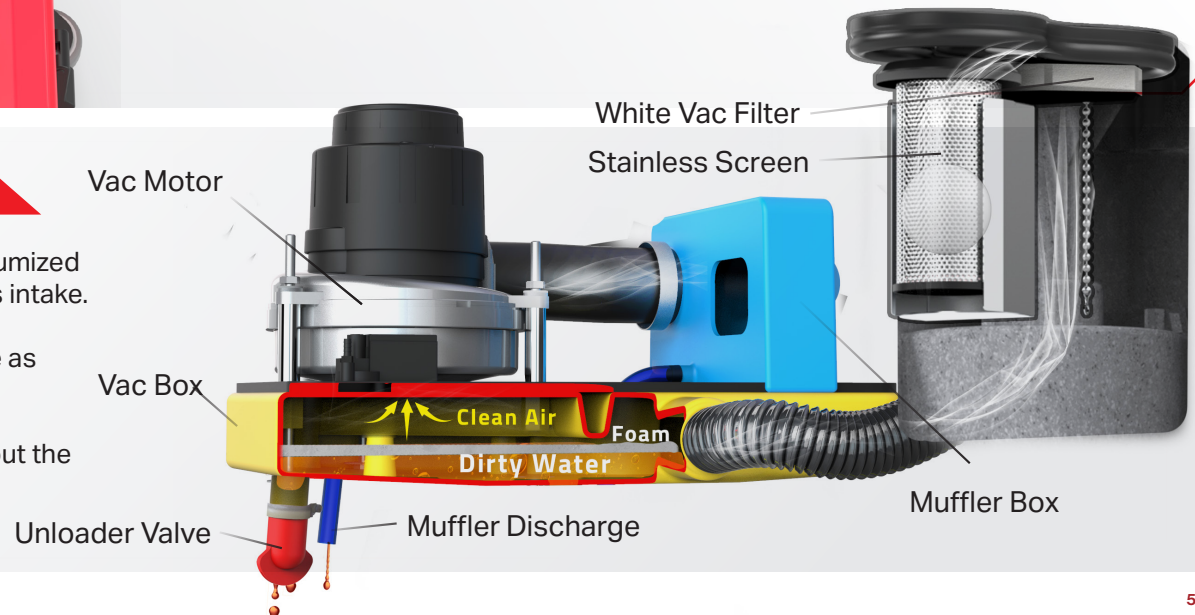
Operator View

• Clear view into the Recovery Tank from the driver's position. Avoiding the costly repairs found when operators are unaware of foam or dirty water level.



Patented Vac Box System

- This invention earned a US Patent. The Yellow Vac Box is vacuumized and safely stores foam or dirty water away from the vac motor's intake.
- Dirty water drains out of the Yellow Vac Box via Unloader Valve as soon as vacuum is turned OFF.
- The Blue Muffler Box reduces the noise and directs moisture out the blue hose alerting the operator of a problem.



Our Family's American Dream

Authorized Distributor

RPS has been family owned from its inception in 1986, and proudly builds in Wisconsin (USA). The company has grown over the last 40-years with a strong group of executives including the 2nd generation of family owners who started in the shop as youngsters.



Assembled By Hand

Our American workforce hand builds each machine with components heavily sourced from American suppliers. We routinely pay more for these domestically supplied components required to build a superior product. All design, prototyping, production and testing is done in-house where we can best control quality.



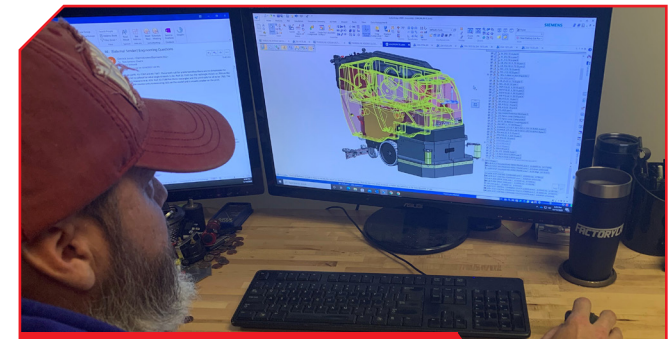
Steel Fabrication

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.



Rotational Molding

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.



Product Design

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.