

TOMCAT[®]

Handmade in U.S.A. - Est 1986



Premium Stand-On Scrubber

Rival



Family-Owned & Operated



Scrubbers

Sweepers

The Rival

Safety & Water Control

This Stand-On scrubber is built to prevent slip hazards and keep floors safe and dry. The wrap-around squeegee picks up water leaving behind a spotless dry surface. The Rival will only drive when the Operator Presence Plate is stepped on, adding another layer of safety.

Operator Ergonomics

Operators deserve a comfortable, hassle-free experience. The Rival's stand-on platform features a soft foot pad and adjustable hip support to reduce strain, even during long shifts. The simple membrane LCD dash and conveniently placed controls make it easy to hop on and off, so operators can quickly clear obstacles, keeping the cleaning process efficient and uninterrupted.



Reduced Water Consumption

Equipped with large solution and recovery tanks, the Rival maximizes cleaning time by allowing precise control over water output through its membrane controller. Operators can adjust water settings to match the job, conserving resources while extending scrub time per fill—an environmentally conscious choice that minimizes refill interruptions.

Eco-Friendly Cleaning with Optional Zero3

Our Zero3 system harnesses Aqueous Ozone, one of Earth's most powerful oxidizers, to provide chemical-free cleaning. With the flip of a switch you replace traditional chemicals with this safe, sustainable cleaning solution. Better for the planet and your bottom line.



Large Clear Lids



Disk Benefits

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

Simple Intuitive Controls



Thumb Ergonomics



Easy Front Fill Points



Magic Membrane Functions

Our membrane panel allows for simple on/off with a single click, or hold for secondary functions. Holding the Water button will raise/lower the water level to the deck, same function works for adjusting down pressure. The green One Touch button turns all functions on or off at once. The Vac button has a secondary Eco Mode when quiet scrubbing is required.



Education

Schools frequently value the maneuverability of our designs for those congested areas and small elevators. It is safe and easy to get on or off due to the operator presence plate. Both K through 12 and universities utilize the superior productivity from our large tank capacities and run time. Onboard ozone (ZERO3) 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.



Retail

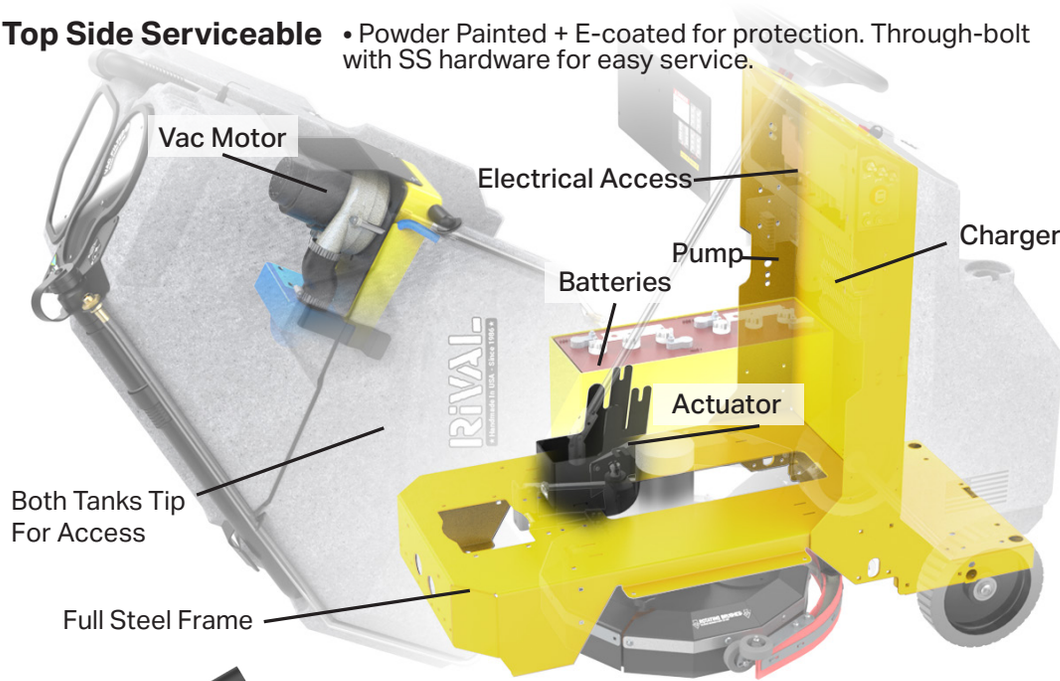
Our products are used extensively on wood, vct, rubber running tracks, concrete, artificial turf and other surfaces that are unique to athletics departments. The wide range of scrub head types and sizes, combined with the assortment of brushes and pads allow for the greatest flexibility.



Restrooms

Effortlessly tackle restroom cleaning with the powerful 100 PSI spray gun, perfect for breaking down tough messes with precision. For added convenience, the optional onboard squeegee and flat mop tool holder keep your essential tools within easy reach, streamlining your cleaning routine.

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



| | | |
|--|-------------------------------------|-------------------------|
| Disk Path/Pressure: | 20 in / 100lbs | 51 cm / 45kg |
| Disk HP/RPM: | 0.75 hp / 200 RPM | 559 watts |
| Vac Power: (Water Lift / Airflow) | 0.8 hp / 3 Stage 68" / 72 cfm | 551 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 - 10x2.3" Rear | 20 x 7 / 25x6 cm |
| Run Time: | Up to 4 Hours* | |

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

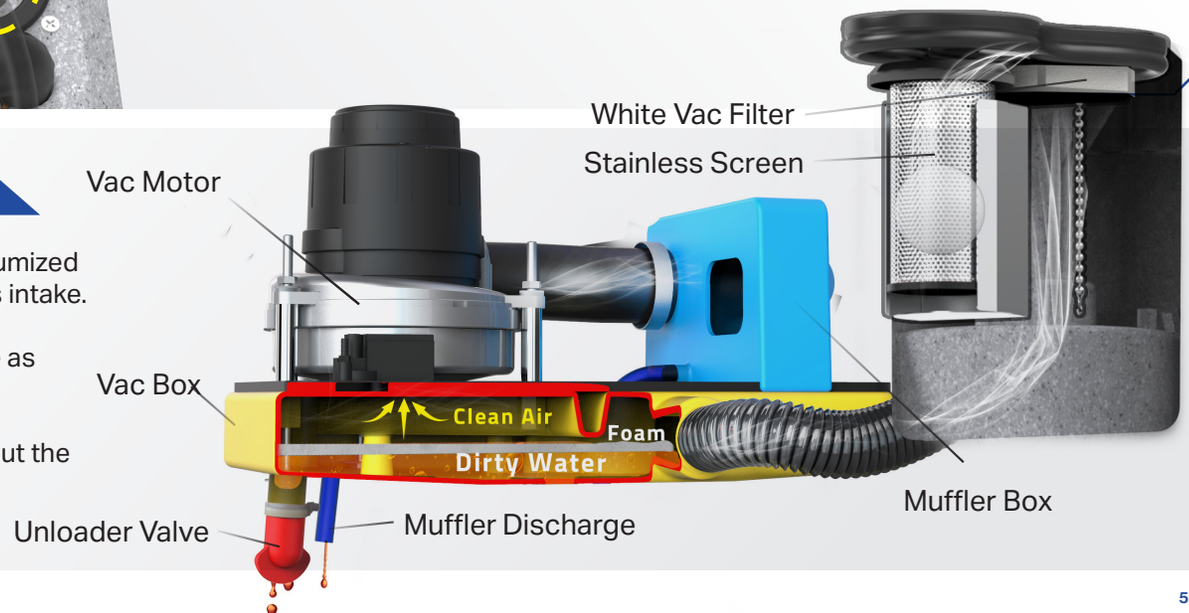


Operator View

• 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

RPS has been family owned from its inception in 1986, and proudly builds in Wisconsin (USA). The company has grown over the last 35-years with a strong group of executives including the 2nd generation of family owners who started in the shop as youngsters.

Authorized Distributor



Assembled By Hand

Our American workforce hand builds each machine with components sourced over 95% 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.



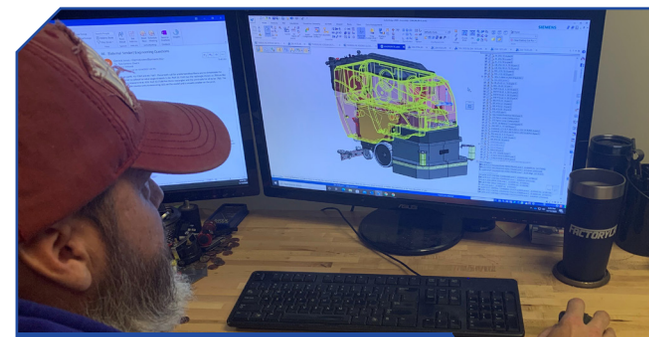
Steel Fabrication

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.