# Residence of the control of the cont

Premium Compact Walk-Behind Scrubbers

MicroMini

Recon





Family-Owned & Operated



Scrubbers

Sweepers

### **Choose Your Chassis**



Keep every area of your facility clean with this small walk behind scrubber. This easy to maneuver design provides versatility on a durable platform.

- Up to 47,244 sqft Per Charge
- 10 / 10 Gallons
- 17 24 inch decks

#### **Applications**

- Education
- Healthcare
- Grocery Retail



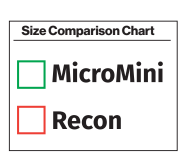
Recon

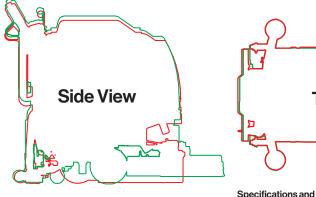
Clean in hard to reach areas with this small-footprint walk behind floor scrubber. Nimble enough to clean congested areas with ease.

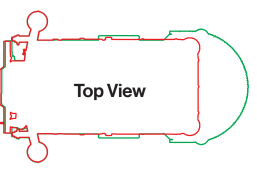
- Up to 31,496 sqft Per Charge
- 10 / 10 Gallons
- 17 20 inch decks

#### **Applications**

- Aviation
- Fitness Centers
- Convenience Stores







Specifications and features subject to change without notice.

# **Tank Tips**



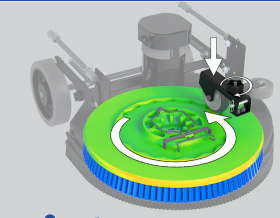
# **Brush Access**



MicroMini: Remove shroud, raise Deck.



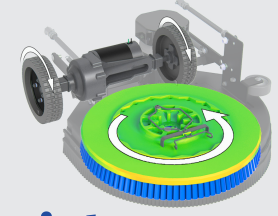
Recon: Tip Machine Back.



# **Disk** Pad Assist

#### **Benefits**

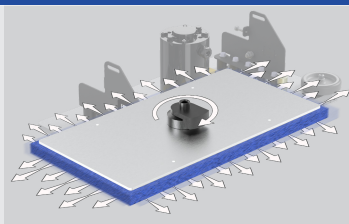
- Lowest Maintenance Cost
- Brushes Individually Driven for Unmatched Performance
- Brush / Pad Selection
- Improved Cleaning on Irregular Floors



# **Disk** Traction

#### **Benefits**

- Powered Reverse
- Ramp Climbing
- Operator Ease
- Brush / Pad Selection
- Improved Cleaning on Irregular Floors



# **EDGE**

#### **Benefits**

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

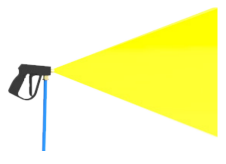
\*Orbital Decks are not available on Recon



## Look Inside



# **Pick The Options**



#### **Spray Wand**

Conveniently rinse out the Recovery Tank using the machine's own solution. Pre-soak the floor before scrubbing.



#### **Onboard Charger**

Charge anywhere in the facility with a plug and forget charger. LED Indicator lights shows state of charge.



#### **WET / AGM Battery Options**

Choose between a variety of battery options for optimal run and charge times based on the application and needs.



#### Flip Wand

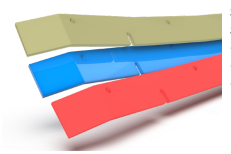
3 Main Functions:

- Apply Solution
- Scrub the ground with manual scrub brush
- Powerful suction recovers water into the recovery tank



#### **Brushes And Pads**

Depending on the floor, the right Brush or Pad can make or break the cleaning performance. Luckily there are a number of selections to ensure the best performance to match the floor type.



#### **Squeegees**

3 Material Choices:

- Gum Rubber (Low Cost)
- Urethane (Oil Resistant)
- Linatex (Abrasion Resistant)

## **Specifications**



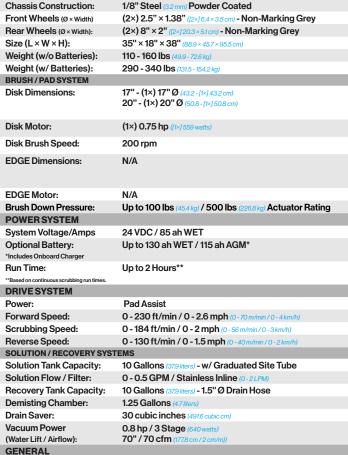
#### **MicroMini**

	Chassis Construction:	1/8" Steel (3.2 mm) Powder Coated
	Front Wheels (Ø × Width)	(2x) 8" × 2" ([2x] 20.3 × 5.1 cm) - Non-Marking Grey
	Rear Wheels (Ø × Width):	(2×) 2.5" × 1.38" ([2×] 6.4 × 3.5 cm) - Non-Marking Grey
	Size (L × W × H):	<b>42" × 21" × 39"</b> (106.7 × 53.3 × 91.1 cm)
	Weight (w/o Batteries):	<b>215 - 315 lbs</b> (97.5 - 142.9 kg)
	Weight (w/ Batteries):	380 - 480 lbs (172.4-217.7 kg)
	BRUSH / PAD SYSTEM	
	Disk Dimensions:	17" - (1×) 17" Ø (432-[1×] 432cm) 20" - (1×) 20" Ø (508-[1×] 508cm)
	Disk Motor:	(1×) 0.75 hp ([1×] 559 watts)
	Disk Brush Speed:	200 rpm
	EDGE Dimensions:	20" × 14" (50.8 × 35.6 cm) 24" × 14" (61 × 35.6 cm)
	EDGE Motor:	1hp (745 watts) 2,500 rpm
	Brush Down Pressure:	Up to 100 lbs (45.4 kg) / 500 lbs (226.8 kg) Actuator Rating
	POWER SYSTEM	
	System Voltage/Amps	24 VDC / 130 ah WET
	Optional Battery: *Includes Onboard Charger	Up to 150 ah WET / 115 ah AGM*
	Run Time:	Up to 3 Hours**
	**Based on continuous scrubbing run times.	
	DRIVESYSTEM	
	Power:	0.75 hp - All Gear / Sealed (559 watts)
	Forward Speed:	0 - 230 ft/min / 0 - 2.6 mph (0 - 70 m/min / 0 - 4 km/h)
	Scrubbing Speed:	0 - 184 ft/min / 0 - 2 mph (0 - 56 m/min / 0 - 3 km/h)
	Reverse Speed:	0 - 130 ft/min / 0 - 1.5 mph (0 - 40 m/min / 0 - 2 km/h)
	SOLUTION / RECOVERY SYST	
	Solution Tank Capacity:	10 Gallons (37.9 liters) - w/ Graduated Site Tube
	Solution Flow / Filter:	0 - 0.5 GPM / Stainless Inline (0-2LPM)
	Recovery Tank Capacity:	10 Gallons (37.9 liters) - 1.5" Ø Drain Hose
	Demisting Chamber:	<b>1.25 Gallons</b> (4.7 liters)
	Drain Saver:	30 cubic inches (491.6 cubic cm)
	Vacuum Power (Water Lift / Airflow):	0.8 hp / 3 Stage (640 watts) 70" / 70 cfm (177.8 cm/2 cm/m))
	GENERAL	
	Productivity - Theoretical:  ***Based off of ISSA 2010 Cleaning Times	Up to 15,748 sqft/hr (1,463 sqm)***
	Productivity - Practical: ""Based off of ISSA 2010 Cleaning Times	Up to 7,308 sqft/hr (679 sqm)***



#### Chassis Cor Front Whee

Recon



Up to 15,748 sqft/hr (1,463 sqm)\*\*

Up to 7,308 sqft/hr (679 sqm)\*\*\*

Specifications and features subject to change without notice.

Productivity - Theoretical:

\*\*\*Based off of ISSA 2010 Cleaning Times

Productivity - Practical:

\*\*\*Based off of ISSA 2010 Cleaning Times



# **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 tank capacities and run time. Our EDGE Orbital technology greatly reduce the use of chemicals and afford meaningful cost savings.



# Healthcare

Easy Recovery Tank cleaning and optimized water control are key features our healthcare customers require. Cleaning the reservoir that contains the dirty water eliminates bad odors and the transfer of various contaminants. These scrubbers combine heavy duty cleaning and drying with noise levels suitable for facilities that operate around the clock.



# Retail - Grocery

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 quiet and quality cleaning machine sends a good message to the clients that the organization values sanitation.





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.