

PROUDLY HANDMADE IN THE USA
WITH AMERICAN COMPONENTS

TOMCAT[®]

COMMERCIAL CLEANING EQUIPMENT

EDGE SERIES 20" - 32"



- Chemical Free Floor Finish Removal
- Reduce Slip & Fall Potential
- Up to 70% Reduction in Water/Soap Usage
- Clean into Corners with Unique Head
- 2 Speeds = Scrubbing or Stripping

Watch *EDGE* in action at: www.youtube.com
Search: Tomcat Edge Scrubber Single Pass Stripping with only Water

COMPACT SCRUBBERS



BURNISHERS



CHEMICAL FREE



RIDER SCRUBBERS

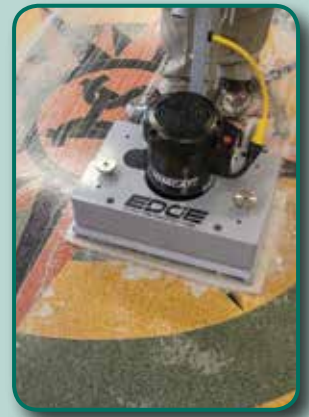


FLOOR MACHINES



Family of Equipment **EDGE** Series

STONE POLISHING



Available in 20" and 28" paths they offer operators all of the performance of our **EDGE** Scrubbers, but without any of the cost or maintenance of a traditional automatic scrubber. Designed and built for those who specifically need the benefit of chemical free stripping, but who prefer daily cleaning with traditional automatics. Simply and beautifully polish terrazzo, marble and other stone floors, eliminating the need for topical and temporary finishes.

RETAIL

The traction drive **MICROMINI** walk behind scrubber brings **TOMCAT's** renowned toughness into the smallest category to date. The compact length allows the 20" and 24" scrubbers to maneuver into congested areas. The 10 gallon solution and recovery tank tips back for easy scheduled maintenance, and the thick steel frame and heavy duty components keep this scrubber working long after others have been discarded. This battery scrubber has a recovery tank that permits complete flushing with full access to the tank's interior and improved sanitation.



RESTORE VCT FINISH

TOMCAT's **MINIMAG** battery scrubber is designed to offer customers with smaller areas the scrubbing performance and durability of our larger **MAGNUM**. This floor scrubber has a heavy duty steel frame, powder painted of course for longevity. The scrubber's 17 gallon tanks and two scrub paths (24" or 28"), make it ideal for many customers with congested areas to strip and scrub six times faster. Built with stainless fasteners, heavy duty motors, strong casters and quality batteries, the **TOMCAT** small scrubber delivers high performance in a highly maneuverable package.



WET SCREEN WOOD FLOORS

The **MAGNUM** is our larger walk behind chassis and can be equipped with the 28" or 32" **EDGE** head. With the unique **EDGE** head it is capable of daily scrubbing with only 1/3 of the water usage of old fashioned disk scrubbers. It's oscillating head doesn't fling dirty water like many traditional scrubbers, and can quickly prep floors for recoat.

HEALTH CARE

One of the first companies to offer the oscillating head on a micro rider scrubber, **TOMCAT GTX** comes with the 28" or 32" **EDGE** head. This battery floor scrubber offers all of the features of our other **EDGE** scrubbers, but in a rider platform. The 2700 rpm head is able to strip floor finish for quick recoats when necessary. The unique rectangular head, which oscillates in a 1/4" diameter pattern, leaves a more consistent pattern on the floor and is easy enough for novices to use. The **GTX & RS** offers "Rider Productivity" in a footprint the size of most walk behinds.

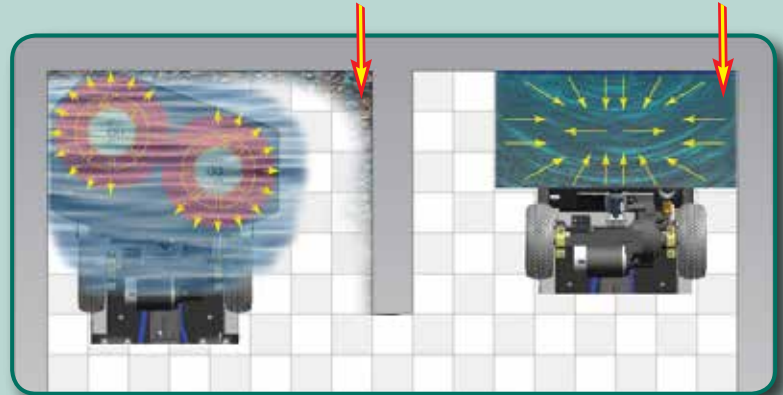


Be GREEN and Save GREEN \$\$ with **EDGE**

- **Chemical Free Stripping:** Help the environment while saving money and just use water to remove floor finish. The **EDGE** system combined with our maroon "Prep Pad" prepares a floor for quick and easy recoat.
- **Up to 70% Reduction in Water/Soap Usage:** **EDGE's** unique oscillating head doesn't fling water away from the cleaning area, so less water/soap is required to clean, increasing operator productivity.
- **Increased Run Time:** The unique oscillating system on **EDGE** uses less energy than disk units for longer run time per charge.

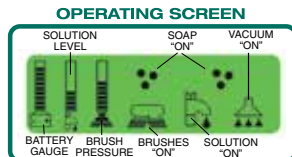
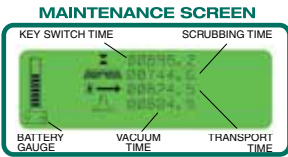


Reduce Slip & Fall: By eliminating chemical stripper one can easily reduce the potential for Slip and Fall accidents and improve employee/customer safety.



Square vs. Round: **EDGE's** rectangular shape offers equal dwell time across pad width, unlike round pads. The square corner allows Edge to clean into corners and against baseboards better than round pads.

New Generation of "Oscillating" Durability



2 Speed Heavy Duty Motor

- Low rpm to **SCRUB** & High rpm to **STRIP**
- Oversized Bearings & Iron end housing

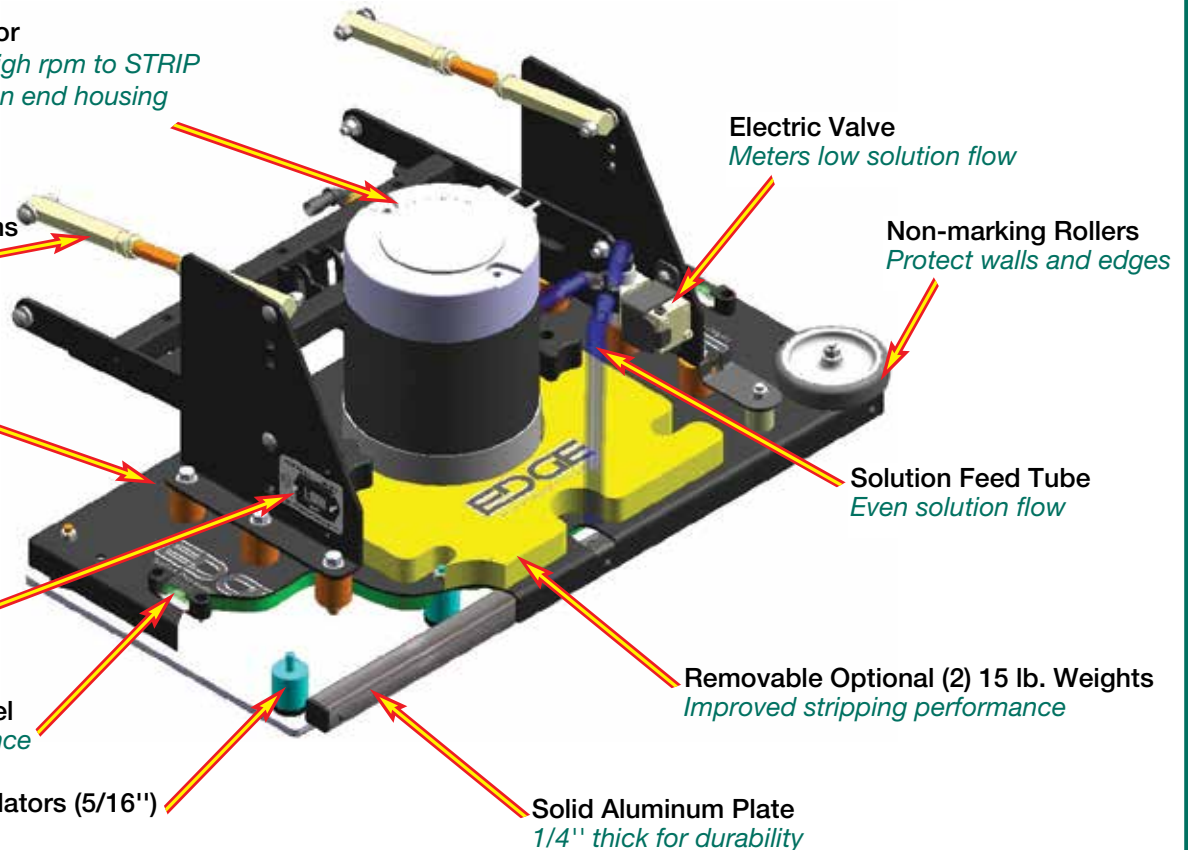
3/4" Steel Adjustable Arms
Maintain proper pitch

Double Isolation
Reduced vibration

Isolator Hour Meter
Scheduled Maintenance

Convenient Site Level
Consistent performance

Oversized Isolators (5/16")
Long life





MICROMINI



MINIMAG



MAGNUM



RS



GTX

Body

Tank Material:	Poly (5/16")	Poly (3/8)	Poly (3/8")	Poly (3/8")	Poly (3/8")
Chassis:	1/8" Steel	3/16 Steel	3/16" Steel	1/8" Steel	3/16" Steel
Front Wheels:	(2) 8" x 3"	(2) 8 x 3	(2) 12" x 3.5"	(1) 10" x 3"	(1) 10" x 3"
Rear Wheels:	(2) 2.5" x 1.5"	(2) 4 x 2	(2) 5" x 2"	(2) 12" x 3"	(2) 12" x 5"
Size (L x W x H):	42" x 18" x 38"	45 x 18 x 40	45" x 18" x 40"	48" x 24" x 55"	54" x 26" x 55"
Weight (w/batteries):	317 lbs.	510 lbs.	886 lbs.	850 lbs.	1,222 lbs.

Pad System

Pad Size:	20" x 14" 24" x 14"	20 x 14 28 x 14	28" x 14" 32" x 14"	24" x 14" 28" x 14"	28" x 14" 32" x 14"
Deck Motor:	1.0 hp/2500 rpm	1.0 hp/2500 rpm	1.0 hp/2500 rpm	1.2 hp/2700 rpm	1.2 hp/2700 rpm
Optional Deck Speed:	1.2 hp/2900 rpm	1.2 hp/2900 rpm	1.2 hp/2900 rpm		
Deck Pressure:	0-135 lbs.	2500 rpm (Strip) 2000 rpm (Scrub)	2500 rpm (Strip) 2000 rpm (Scrub)	2700 rpm	2700 rpm (Strip) 2250 rpm (Scrub)
		0-150 lbs.	0-250 lbs.	0-150 lbs.	0-250 lbs.

Power System

System Voltage:	24v DC	24v DC	24v DC	36v DC	36v DC
Standard Battery:	130 ah	155 ah	245 ah	175 ah	245 ah
Optional Battery:	150 ah	225 ah	360 ah	225 ah	360 ah
Run Time (battery):	3 hours	4 hours	5 hours	4 hours	7 hours
Charger (110v/60hz):	24v/15 amp	24v/15 amp	24v/25 amp	36v/25 amp	36v/25 amp

Drive System

Power:	0.4 hp, all gear	0.5 hp, all gear	0.75 hp, all gear	0.75 hp, all gear	1.0 hp, sealed
Forward Speed:	0-230 ft/min	0-250 ft/min	0-280 ft/min	0-320 ft/min (4 mph)	0-320 ft/min (4 mph)
Reverse Speed:	0-130 ft/min	0-150 ft/min	0-160 ft/min	0-230 ft/min (3 mph)	0-230 ft/min (3 mph)

Solution System

Tank Capacity:	10 gallons	17 gallons	30 gallons	22 gallons	35 gallons
----------------	------------	------------	------------	------------	------------

Recovery System

Tank Capacity:	10 gallons	17 gallons	30 gallons	23 gallons	35 gallons
Vac Power:	0.8 hp/3-stage	0.8 hp/3-stage	0.8 hp/3-stage	1.0 hp/3-stage	1.0 hp/3-stage
Vac Specifications:	70"/70 cfm	70 /70 cfm	68"/72 cfm	68"/72 cfm	68"/72 cfm

General



Cleaning Width:	20" 24"	24 28	28" 32"	24" 28"	28" 32"
Clean Rate (sq. ft/hr):	Up to 20,525	Up to 25,543	Up to 30,417	Up to 27,542	Up to 34,894

Made in USA . . . Sold & Supported Worldwide

Since 1986, our family owned company has been designing, building and supporting the best in floor maintenance equipment. Our **TOMCAT** brand services the world with unsurpassed commercial cleaning equipment, continually exceeding expectations and setting the industry bar that much higher. We favor the American Economy, and are committed to legitimate environmental best practices. Our investment in technology ensures a superior product and support for our customers. We want to ensure that we provide only the best in customer service, and that begins with our knowledgeable in-house customer support staff.

We've built our reputation by providing the highest value machines and providing local support via over 400 distributors in 42 different countries. Our Authorized Distributors maintain a "factory trained" technical department, with a vested interest in our customers' long term satisfaction. **TOMCAT** offers a full line of equipment that includes sweepers, scrubbers and burnishers in both walk behind and rider models.

AUTHORIZED DISTRIBUTOR

**Manufactured By:
R.P.S. Corporation
P.O. Box 241
Racine, Wisconsin 53401
Phone: (800) 450-9824
International: +011-262-681-6470
Fax: (866) 632-6961
www.tomcatequip.com**

Copyright R.P.S. Corporation 2014. All rights reserved.
Since our policy is one of constant improvement, all specifications are subject to change without notice.