

#### A COMPLETE FAMILY OF COMMERCIAL CLEANING EQUIPMENT



\*HD package pictured.



EX



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OMCAT



MADE IN USA

### **KEY FEATURES**

## INDUSTRIES



**Machine Control Panel** uses off-theshelf toggle and marine duty switches featuring universal icons which simplifies training.



**Vacuum Muffler** allows machine to consistently achieve as low as 70 dBA while thoroughly drying the floor.



**Squeegee Adjustments made simple** tool-less maintenance of the squeegee blade.



**Fill System** features a retractable hose for easy filling on standard sink-faucets and a stainless screen for bucket filling.



**Oversized Vacuum Screen Shut-Off** quickly arrests overfill issues to protect the Vacuum Motor.



**High Performance motors and down pressure** provides an unmatched standard of cleaning.

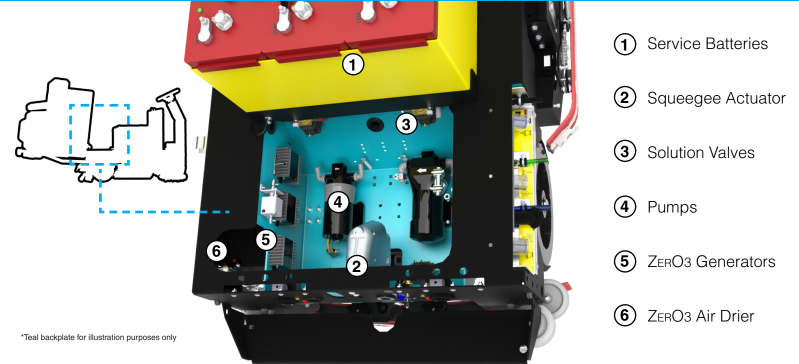


School Systems

- Healthcare
- Grocery Stores
- Beverage Distribution
- Retail
- Automotive Shops
- Food Packaging
- Sports Arenas



### TANK TIPS BACK FOR EASY ACCESS





### RECOVERY AND VAC BOX



Water from rear squeegee travels through this hose into the recovery tank.



When the tank becomes nearly full a red indicator light in the dashboard turns on.

The Drain Saver Basket collects debris so it doesn't clog floor drains.

White Filter captures fine particulate.

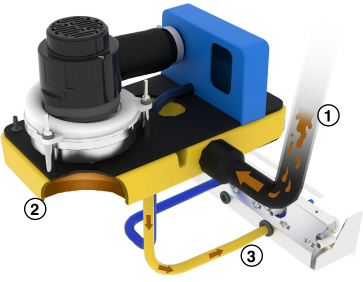
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Airflow is drawn through this hose. Any water from this point will travel to the Yellow Vac Box.

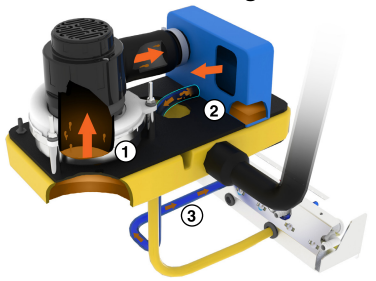
Stainless Steel Baffle keeps foam on left \_ \_ \_ \_ \_ side, and away from the vac screen intake. As the tank fills, the Float Ball rises until it is sucked into a sealed position, cutting off airflow to the vacuum motor and triggering red dash light.

#### Vac Box Unloader



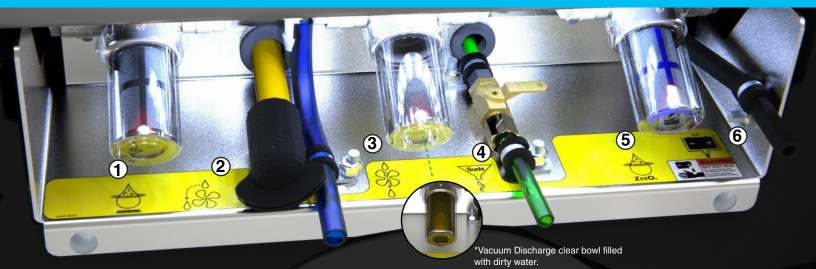
- 1. If dirty solution bypasses the Vacuum Filter Screen & White Filter, it will flow into the Yellow Vac Box.
- 2. The water stays in the Yellow Vac Box chamber due to vacuum pressure and only flows out when the vacuum turns off.
- 3. After shutting off the vacuum, any dirty water inside the Yellow Vac Box flows down to the Service Cabinet and out the unloader valve.

#### **Vacuum Discharge**



- 1. In the rare case the Yellow Vac Box overfills, water will pass through the motor.
- 2. Water passing through the Vacuum Motor exhausts in the Blue Reservoir where it will drain down to the Service Cabinet.
- 3. On the Service Cabinet, a clear bowl shows water has passed through the Vacuum Motor. There is an overflow hose so that extra water flows freely out the blue drain hose.

### SERVICE CABINET



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for scrubdeck.

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SOLUTION FILTER:

Standard Solution Feed Filter



Unloader valve for the Yellow Vac Box. Water present in the Yellow Vac Box will drain when vacuum is off.

Water passed through the Vacuum Motor will be visible in the reservoir and excess will flow from the blue hose

Indicates service required.

VACUUM

**DISCHARGE:** 



reservoir.







**DRAIN:** 

Optional ZERO3 (O3+) Ozone System Solution Filter.

Drain any fluid from Poly Battery Box.

### COMMON OPTIONS

Spray Jet allows operators to spray down hard to reach areas

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**Overhead Guard** protects operator from falling debris



Suds - Universal soap proportioning system with two dilution levels



ZERO3 - Chemical free solution created on-site and on-demand

Side Brooms sweep up against walls and under racking



Side Doors protect scrubdeck from impact damage

### CALL FOR A DEMONSTRATION



# № 800-450-9824 ⊕ (+001)-262-681-6470 ⊕ www.tomcatequip.com

Since 1986, our family owned company has been designing, building and supporting the best in floor maintenance equipment. Our **Tomcar** brand services the world with unsurpassed commercial cleaning equipment, continually exceeding expectations and setting the industry bar that much higher.

We've built our reputation by providing the highest value machines and providing local support via 425 distributors in over 42 different countries.

**AUTHORIZED DISTRIBUTOR** 

<b>BODY CONSTRUCTION / DIMENSION</b>	S
Tank Material:	Poly 3/8" (9.5 mm)
Chassis Construction:	3/16" (4.8 mm) & 1/8" (3.1 mm) Steel Powder Coated Steel
ST Front Wheel (Diameter × Width):	10" × 3" (25.4 × 7.6 cm) - Solid Black Hytraq
HD Front Wheel (Diameter × Width):	12" × 3" (30.5 × 7.6 cm) - Solid Black Hytraq
Rear Wheels (Diameter × Width):	(4×) 12" × 3" ([2×] 30.5 × 7.6 cm) - Solid Black
Size $(L \times W \times H)$ :	62" × 32" × 57" (157.5 × 81.3 × 144.8 cm)
ST Weight (w/o Batteries):	790 lbs (358.3 kg)
HD Weight (w/o Batteries):	914 lbs (414.6 kg)
ST Weight (w/ Batteries):	1,186 lbs (538.0 kg)
HD Weight (w/ Batteries):	1,436 lbs (651.4 kg)
	1,430 IDS (631.4 Kg)
BRUSH / PAD SYSTEM	
Disk Dimensions:	30" - (2×) 15" Ø (76.2 - [2×] 38.1 cm) 34" - (2×) 17" Ø (86.4 - [2×] 43.2 cm)
Disk Brush Speed:	350 rpm
Cylindrical Dimensions:	29" - (2x) 6" Ø x 27" (73.7 - [2x] 15.2 x 68.6 cm) 33" - (2x) 6" Ø x 31" (83.8 - [2x] 15.2 x 78.7 cm)
Cylindrical Brush Speed:	HD: 825 rpm / ST: 650 rpm
ST Motors (Disk & Cylindrical):	(2×) 0.75 hp / 350 rpm ([2×] 550 watts)
HD Motors (Disk & Cylindrical):	(2x) 1.5 hp / 350 rpm ([2x] 1,118.6 watts)
Brush Pressure Settings:	(5) with Auto Adjust
Brush Down Pressure:	Up to 225 lbs (102.1 kg) / 500 lbs (226.8 kg) Actuator Rating
POWER SYSTEM	
System Voltage:	36 VDC
ST Standard Battery:	245 ah WET
ST Optional Batteries:	250 ah AGM
HD Standard Battery:	315 ah WET
HD Optional Batteries:	360 ah WET / 335 ah AGM
Run Time:	Up to 5.0 Hours*
*Run time is calculated based on HD Batteries, Down-pressure #1, typical Operator break periods, and Drain & Refill times.	
ST Charger:	120VAC / 60 Hz Input - 36VDC / 25 amp Output
HD Charger:	120VAC / 60 Hz Input - 36VDC / 36 amp Output
DRIVE SYSTEM:	
ST Power:	1.0hp - All Gear / Sealed (745 watts)
HD Power:	2.0hp - All Gear / Sealed (1491 watts)
Forward Speed:	0 - 320 ft/min / 0 - 3.6 mph <i>(</i> 0 - <i>98 m/min /</i> 0 - <i>6 km/h)</i>
Scrubbing Speed:	0 - 256 ft/min / 0 - 2.9 mph (0 - 78 m/min / 0 - 5 km/h)
Reverse Speed:	0 - 230 ft/min / 0 - 2.6 mph (0 - 70 m/min / 0 - 4 km/h)
SOLUTION / RECOVERY SYSTEMS:	
	40 College (CTC CTC ) w/ Creducted Cite Tube
Solution Tank Capacity:	46 Gallons (174.1 liters) - w/ Graduated Site Tube
Solution Flow / Filter:	0 - 0.7 GPM / Stainless Inline (0 - 2.6 LPM)
Recovery Tank Capacity:	49 Gallons (185.5 liters) - 1.5" diameter Drain Hose
Demisting Chamber:	2 Gallons (7.6 liters)
Drain Saver:	130 cubic inches (2,130.3 cm <sup>3</sup> )
Vacuum Power:	1.0 hp / 2 Stage / 6.6" (710 watts / 16.5 cm)
Vacuum Specs (Water Lift / Airflow):	73" / 96 cfm (185.4 cm / 2.7 cm/m)
Squeegee:	Curved w/ 4-sided Rear Blade & Quick Change Latch 30D, 29C - 33" (83.8 cm) 34D, 33C - 36" (91.4 cm)
OFNEDAL	54D, 55C - 50 (91.4 cm)
GENERAL:	
Cleaning Width:	30" & 34" - Disk (76.2 & 86.4 cm) 29" & 33" - Cylindrical (73.7 & 83.8 cm)
Sound Levels: **Decibel levels per ISO 11201 as recommended by the American Association of Cleaning Equipment Manufacturers & OSHA	70 dBA**
Productivity - Theoretical: **Productivity is based off of ISSA 2010 Cleaning Times	Up to 46,875 sqft (4,354.8 sqm)**
Productivity - Practical: **Productivity is based off of ISSA 2010 Cleaning Times	Up to 21,661 sqft (2,012.4 sqm)**
	Manufactured By



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