

Unleash Your Full Cleaning Potential Phone: 262-833-4025 Toll Free: 855-965-0011 www.kodiakequip.com

Handmade In & Imported From Wisconsin, USA





Clean in hard to reach areas with this small-footprint walk behind floor scrubber. Especially agile and quiet for congested areas.

- Up to 40,000 sqft Per Charge
- 12 / 15 Gallons
- 17 20 inch decks

Applications

- Fabrication Shops
- Auto-Truck Dealers
- Machine Shops



Additional productivity and capacity on a mid-sized walk behind scrubber. Pass easily through small doorways or elevators, with this versatile and durable platform.

- Up to 70,000 sqft Per Charge
- 16 / 16 Gallons
- 20 28 inch decks

Applications

- Warehouses
- Plastic Molding
- Food Processing & Packaging



Reduce your time and labor cost to clean with this larger walk behind scrubber. Clean large areas simply and with predictable results while retaining medium sized footprint.

- Up to 110,000 sqft Per Charge
- 19 / 19 Gallons
- 24 28 inch decks

Applications

- Aviation
- Food Processing & Packaging
- Warehouses



Our maximum capacity and run time built with tough daily use and productivity in mind. Retains manageable footprint with excellent lines of sight for all operators.

- Up to 128,000 sqft Per Charge
- 25 / 26 Gallons
- 24 32 inch decks

Applications

- Beverage Distribution
- Powder & Bulk
- Aviation













Disk

Benefits

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

Grout

Benefits

- Ideal for Grouted Tile Floors
- Compact for Maneuverability
- Single Brush Simplicity
- Suitable for Rubber Athletic Floors *Only available on K12, no Debris Hopper.

Orbital

Benefits

- Restore Dull Epoxy
- Reduce Slip & Fall Potential
- 70% Reduction in Water Usage
- Consistent Results No Swirl Marks
- VCT Prep & Recoat

Cylindrical

Benefits

- Eliminates Dust Mopping
- Scrub & Sweep Simultaneously
- Superior Tile & Grout Cleaning
- Excellent on Rubber Surfaces
- Great for Warehouse Debris *Only available on K16, K19, & K25



PICK THE OPTIONS



Drain Savers & Deluxe Fill Options Conveniently fill the floor scrubber fresh water tank from any standard faucet with the 60 inch retractable hose.



Onboard Charger

Charge anywhere in the facility with a plug and forget charger. LED Indicator lights shows state of charge and historic charge cycle data can be downloaded for review.



WET / AGM Battery Options Choose between a variety of battery options for optimal run and charge times based on the application and needs.



Squeegee Blade Variations

Different applications require different squeegee material to get the job done.

- Gum Rubber
- Urethane
- Linatex[®]

PICK THE BRUSH



Nylon: White / Light - Soft

Polypropylene: Black / Medium - Light

- Light Grit: Grey / Medium
- Midi Grit: Blue / Rough



* Tough Grit: Black / Very Rough

 $\overline{6}^*$ Tufted Pad Driver: Red / Variety Pads

*Not offered on Cylindrical Brushes



Automotive



Car dealerships often need to clean delicate showrooms as well as high traffic service areas. Our cleaning equipment has excellent visibility for the operator, rubber bumpers and a heavy duty build to operate around car lifts. Our simple controls and off the shelf marine duty switches allow for multiple operators and simple repairs.

Warehouse



Our cylindrical scrubbers are popular with warehouse, logistics and distribution centers due to their ability to wet sweep up small items as they scrub the dusty floors. A single machine making a single pass is convenient and easy to operate over small wood pallet chips, nails, dirt and other common debris.



Companies that produce, package or distribute food and beverage products have a high standard for cleanliness. Our designs are ideal for daily use and have many hand tools available for off aisle cleaning. The recovery tanks have clean-out ports for easy disposal and cleanup of the dirty water.

Manufacturing



As a manufacturer ourselves, our company has a good understanding of the unique needs from companies that produce products. Cutting, bending, welding, grinding, and painting metals can generate a regular need to clean. Our equipment quickly cleans up the aftermath of processing a variety of materials like steel, plastics, wood and more.

SPECIFICATIONS

| Small K12 | | Medium K16 | HORMAK A | Large | | | |
|---|---|---|---|---|---|---|---|
| Disk Scrub Path: | 17 & 20 in 43 & 51 cm | Disk Scrub Path: | 20, 26 & 28 in 51, 66 & 71 cm | Disk Scrub Path: | 26 & 28 in 66 & 71 cm | Disk Scrub Path: | 28 & 32 in 71 & 81 cm |
| Grout Path: | 24 in 61 cm | Cylindrical Path: | 26 in 66 cm | Cylindrical Path: | 26 in 66 cm | Cylindrical Path: | 26 & 30 in 66 & 76 cm |
| Orbital Path: | 20 & 24 in 51 & 61 cm | Orbital Path: | 24 & 28 in 61 & 71 cm | Orbital Path: | 24 & 28 in 61 & 71 cm | Orbital Path: | 24 & 28 in 61 & 71 cm |
| Dimensions (L×W×H): *Dimensions listed are for the largest width deck con- figuration and squeegees removed from the machine. | 49.5 × 22.5 × 38 in* 125 × 64 × 96 cm* | Dimensions (L×W×H): *Dimensions listed are for the largest width deck con- figuration and squeegees removed from the machine. | 53 × 29 × 38.5 in* 135 × 74 × 98 cm* | Dimensions (L×W×H): *Dimensions listed are for the largest width deck con- figuration and squeegees removed from the machine. | 53 × 29 × 38.5 in* 135 x 74 x 98 cm* | Dimensions (L×W×H): *Dimensions listed are for the largest width deck con- figuration and squeegees removed from the machine. | 62 × 33 × 39.5 in* 157 × 84 × 100 cm* |
| Solution Tank: | 12 Gal 45 L | Solution Tank: | 16 Gal 60 L | Solution Tank: | 19 Gal 72 L | Solution Tank: | 25 Gal 95 L |
| Recovery Tank: | 15 Gal 57 L | Recovery Tank: | 16 Gal 60 L | Recovery Tank: | 19 Gal 72 L | Recovery Tank: | 26 Gal 98 L |
| Demisting Chamber: | 1 Gal 4 L | Demisting Chamber: | 1 Gal 4 L | Demisting Chamber: | 1 Gal 4 L | Demisting Chamber: | 2 Gal 9 L |
| Run Time: *Based on continuous scrubbing run times, standard batteries, low down pressure and all options off. | Up to 2 Hours* | Run Time: *Based on continuous scrubbing run times, standard batteries, low down pressure and all options off. | Up to 2.5 Hours* | Run Time: *Based on continuous scrubbing run times, standard batteries, low down pressure and all options off. | Up to 3.5 Hours* | Run Time: *Based on continuous scrubbing run times, standard batteries, low down pressure and all options off. | Up to 4 Hours* |
| Theoretical Coverage: *Coverage is based off of ISSA 2010 Cleaning Times | 20,000 sqft/hr* 1,858 sqm/hr* | Theoretical Coverage: *Coverage is based off of ISSA 2010 Cleaning Times | 28,000 sqft/hr* 2,601 sqm/hr* | Theoretical Coverage: *Coverage is based off of ISSA 2010 Cleaning Times | | Theoretical Coverage: *Coverage is based off of ISSA 2010 Cleaning Times | 32,000 sqft/hr* 2,973 sqm/hr* |
| Practical Coverage: *Coverage is based off of ISSA 2010 Cleaning Times | 9,500 sqft/hr* 882 sqm/hr* | Practical Coverage: *Coverage is based off of ISSA 2010 Cleaning Times | 12,800 sqft/hr* 1,189 sqm/hr* | Practical Coverage: *Coverage is based off of ISSA 2010 Cleaning Times | 14,857 sqft/hr* 1,380 sqm/hr* | Practical Coverage: *Coverage is based off of ISSA 2010 Cleaning Times | 15,000 sqft/hr* 1,393 sqm/charge* |

Specifications and features subject to change without notice.

UNDER THE HOOD



RPS "through bolts" these assemblies to the steel frame, not the tanks. No tapped steel that could rust in time.

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UNDER THE HOOD



SQUEEGEE





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 designs 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.