

26"-30" Cylindrical Decks

28"-32" Disk Decks

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



Full Range Handmade In Wisconsin, USA

SPECS



K42

Simplify your cleaning routine with the K42, where size meets strength, and maneuverability meets industrial-grade cleaning power.

- Up to 176,000 sqft Per Charge
- 40 / 42 Gallons
- 26 32 inch decks

Applications

- Fabrication Shops
- Auto-Truck Dealers
- Machine Shops

Disk Scrub Path: 28, 30 & 32 in 71, 76 & 81 cm

Cylindrical: 26 & 30 in 66 & 76 cm

Dimensions (LxWxH):

*Dimensions listed are for the largest width deck conflouration and soueceoes removed from the machine.

**Index of the largest width deck conflouration and soueceoes removed from the machine.

Solution Tank: 40 Gal

Recovery Tank: 42 Gal

Demisting Chamber: 1.25 Gal

Run Time:

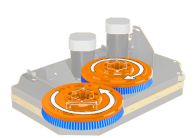
*Based on continuous scrubbing run times, standard batteries, low down pressure and all options off.

Up to 4 Hours*

Theoretical Coverage: 44,000 sqft/hr* coverage is based off of ISSA 2010 Cleaning Times 4,087 sqm/hr*

Practical Coverage: 20,500 sqft/hr* "Coverage is based off of ISSA 2010 Cleaning Times 1,904 sqm/hr*

SCRUB DECKS



Disk

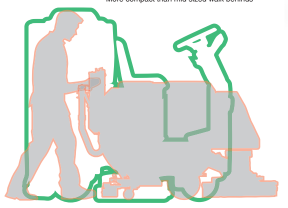
- Brush / Pad Selection
- Lowest Maintenance Cost
- · Improved Cleaning on Irregular Floors
- Brushes Individually Driven for Unmatched Performance



Cylindrical

- Eliminates Dust Mopping
- Scrub & Sweep Simultaneously
- Superior Tile & Grout Cleaning
- Excellent on Rubber Surfaces
- · Great for Warehouse Debris

More compact than mid sized walk behinds



OPTIONS



Vac Wand & Spray Jet

Effortlessly pre-soak floors and rinse out recovery tanks without leaving the machine.



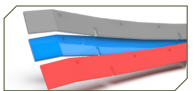
Lights

Designed to increase visibility during operation in low-light conditions. Strobe, Blue light, and dual LED headlights.



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.

- NanoRade® / Standard
- Urethane / Oil Resistance
- Linatex®/Wear & Tear



- Nylon: White / Light Soft
- (2) Tampico: Tan / Soft
- (Redium Light) Polypropylene: Black / Medium Light
- 4 Light Grit: Grey / Medium
- (5) Midi Grit: Blue / Rough
- (6)* Tough Grit: Black / Very Rough
- Tufted Pad Driver: Red / Variety Pads



Optional Touch Screen

- Three Customizable Applications
- Manager Lockouts
- Four Hour Meters
- Four Auto Sensing Scrub Pressure Settings
- Five Water Settings

Images may include options that are not included standard

UNDER THE HOOD



APPLICATIONS

Warehouse



Our cylindrical scrubbers are sought-after in warehouses and distribution centers for their efficiency while sweeping up small items and scrubbing dusty floors in a single pass.

Food & Beverage



Our scrubber designs, featuring hand tools for off-aisle cleaning and easy-disposal clean-out ports, meet the high cleanliness standards of the food and beverage production and distribution industry.

Manufacturing



We provide equipment that manages the cleaning needs arising from the processing of various materials like steel, plastics and wood. As a large manufacturer we understand the unique requirements of production companies.

Images may include options that are not included standard





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 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.