



Model Number: PFS24

Powr-Flite PFS24 24 inch Battery Powered 16 Gallon Cordless Walk Behind Disc Floor Scrubber
Freight Included

Manufacturer: Powr-Flite

Phantom 24" Traction-Drive Scrubber

Our Phantom automatic scrubber line was built with your business in mind. Its durable design and simple controls make it easy to operate right out of the box, without the need for time-consuming training. Plus, we've only included the features you need to get the job done quickly and easily, so you're not paying for unused bells and whistles or costly repair parts down the road. Ships fully assembled and with everything you need to get to work…just add water!

Ergonomic finger-tip controls and smooth, self-propelled traction drive performance helps users comfortably clean up to 25,000 square feet per hour. With a continuous run time of up to four hours, the Phantom is perfect for medium to large size spaces. When the job's done, maintenance is made simple with easy access to batteries, vacuum motors and tanks

Features:

- 24" cleaning path covers up to 25,000 square feet per hour
- Self-propelled traction drive with variable speed fingertip controls
- 16 gallon solution/recovery tanks
- On-board battery charger and pad driver included
- Three-stage vac motor and max recovery squeegee system leaves floors dry
- 225 RPM pad speed with 88 lb. down pressure to tackle the dirtiest floors
- Simple set-up/clean up with a quick fill port and easy access drain hose
- Recovery tank filter protects vacuum motor from debris
- Oversized recovery tank opening for easy cleaning to reduce mold, bacteria and other contaminants

Includes an onboard charger and two 12v batteries, pad drivers and 1 box of red scrubbing pads.

Specification Sheet

Manual

16 gallon scrubber
24 inch scrubber
walk behind scrubber
battery powered scrubber
cordless scrubber

Equipment: Carpet Cleaning Machines > Vacuum Cleaners > HEPA Concrete Dust Slurry Hazmat Vacuums >

Availability: This product was added to our catalog on Thursday 17 August, 2023