

JX

PROPANE FLOOR MACHINES



ONYX

DESIGNED TO SHINE

SPECIFICATIONS

JX Model	
Burnishing Width	21", 24", or 27", Dust Containment Skirt & 2.5" Vacuum Port Installed
Performance	upto 34,000 Sq Ft Per Hour
Engine	603cc 18 HP Kawasaki, LEHR Fuel System, EPA/CARB Certified
Sound Level	87 dBA
Pad Speed	1200-1825 RPM
Pad Size	21", 24", and 27" Pad Drivers with Tool-less Removal
Run Time	6 Hours Per 20 lb Cylinder
Frame	Powder Coated Reinforced Steel
Width & Length	28" x 53"
Weight	280 lbs, Shipping Weight 310lbs
Ignition System	12v Lithium-ion Battery Start
Fuel Tank	20lb Steel with Overfill Protection Device Installed
Warranty	3 Years On Engine 1 Year on Machine 90 Days On Wearable Parts.
JXP Model	Emission Monitoring System, Electric Clutch, Microfiber Vacuum Bags

JX FEATURES

FAST

- » Burnish up to 34,000 sq ft per hour
- » Quickly exchange 21", 24", 27" heads
- » Toolless pad driver removal
- » Floating brush skirt contains dust
- » Industry leading power
- » Quick wheel & handle adjustment

SAFE

- » Lowest carbon emissions by 53%
- » Anti-vibration isolators
- » Low tone noise reduction muffler
- » Watertight electrical enclosure
- » Enclosed belt and pulleys
- » Emission Monitoring System (optional)

RELIABLE

- » LEHR Fuel System requires no adjustments
- » Internal vaporizer eliminates regulator freezing
- » In-line Fuel Filter
- » Lead free lithium-ion battery
- » Heavy duty steel construction
- » Renben industrial-grade bearings

ONYX has a long-standing commitment to providing the highest quality equipment and the best customer service in the industry. All of our products are designed and assembled in the U.S.A. with the end user in mind. Our network of professional floor care consultants have more than 160 years of experience in the industry, and can answer questions about any floor care situation and recommend types of products, pads, and chemicals to use.

7781 South Little Egypt Road
 Denver NC 28164
 onyxsales@golehr.com • 704-827-9368
 Fax: 704-820-2892
onyxsolutions.com

ONYX
 DESIGNED TO SHINE

