

tem #:	978LPS13S	Project: _	
)+v.	Da	to:	Approval:

# Lavex Pro 13" Single Speed Rotary Floor Machine - 175 RPM

Item #978LPS13S







## **Technical Data**

Power Cord Length	50 Feet
Amps	7 Amps
Hertz	60 Hz
Voltage	120 Volts
Horsepower	3/4 hp
Pad Size	13 Inches
Plug Type	NEMA 5-15P
Power Type	Corded Electric

## **Features**

- Features a single speed, 3/4 hp heavy-duty motor for efficient operation
- 13" pad size makes to easy to access hard-to-reach areas (pad driver sold
- Durable aluminum chassis ensures easy maneuverability
- Includes 5" non-marking ball bearing casters for portability
- 5 year limited warranty

# **Certifications**







### **Technical Data**

RPM	175 RPM
Туре	Floor Machines
Wheel Size	5 Inches

#### **Notes & Details**

Keeping your floors clean and presentable at all times is made easier with the help of this Lavex Pro 13" single speed rotary floor machine. Whether you're cleaning a healthcare facility, airport, or retail establishment, this unit has the power to get the job done. It boasts a single speed, 3/4 hp heavy-duty motor for efficient operation. This machine is ideal for scrubbing, spray buffing, stripping, shampooing, and bonnet cleaning.

This unit has a 13" pad size that makes it easy to access hard-to-reach areas. It provides ultimate durability and maneuverability thanks to the aluminum chassis. This floor machine is easy to use with the included 13 gauge steel handle, while simple transport is facilitated by the 5" non-marking ball bearing casters. It provides the ease-of-use necessary for operators to clean large areas with minimal fatigue. As an added bonus, a 50' power cord allows for an exceptionally large work area for operation. This unit requires a 120V electrical connection for operation.

MARNING: This product can expose you to chemicals including lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to <a href="https://www.p65warnings.ca.gov">www.p65warnings.ca.gov</a>.