

Equipment: Hard Floor > Burnishers > Eagle Power: 2400DC Burnisher with Dust Control (free shipping)

Eagle Power: 2400DC Burnisher with Dust Control (free shipping)



Model : ES680192

Eagle Power: 2400DC Burnisher with Dust Control (free shipping)

Manufacturer : Eagle Power

2400 Dust Control Propane Burnisher comes standard with hour meter, 360 degree floating, swivel, spin-on pad driver, adjustable handle, safety fill LP aluminum tank, and Impco safety fuel system. UL, CSA and CGA listed only if machine is ordered with the electric clutch kit or kill switch kit. Controls airborne debris with a unique air funnel system that traps and filters dust. 2400DC-ES680192 Eagle Pro Dust-Control Propane Burnisher

2400DC-ES680192 Dust Control Model, Propane burnisher comes with the Kawasaki FH541V engine 17HP (494cc) 12 Volt Battery starter. Oil filter, hour meter, 360 degree floating, spin-on-pad driver, adjustable handle, safety fill LP Aluminum tank, and Impco safety fuel system. UL CSA and CGA listed only if machine is ordered with the electric clutch kit or kill switch kit.

2400DC Dust Control Series Reduce dust & improve air quality, Ergonomic design, Reusable dust filter bag, Metal dust containment shroud, Neoprene dust skirt, Adjustable wheel brackets, Heavy duty construction, EPA & CARB approved.

Features:

- 24" Pad or Brush Diameter
- Performance 28,000 sq.ft.
- Kawasaki FH541V engine 17HP (494cc)
- Engine Speed 3600 RPM
- Pad or Brush Speed 1800 RPM
- Vibration Level Less than 2.5
- Sound Level 88-90 dB
- 280 Lbs Weight

Two Year Machine Warranty

The Dust Control Series provides a variety of burnishing widths in a high powered propane machine. Available with your choice of Kawasaki, Robin or Honda engine (Honda not available on 2700). Electric clutch or kill switch are optional. Run time is 5 to 6 hours for one propane cylinder. Emissions protected by three-way catalytic muffler with Kawasaki and Robin engines. Optional emission shut-down system on Kawasaki and Robin engines is available.

All machines come standard with service alert (hour) meter, 360o floating swivel spin-on pad drivers, adjustable handle, safety-fill fuel cylinder with overfill prevention device (OPD)

Equipment: Hard Floor > Burnishers > Eagle Power: 2400DC Burnisher with Dust Control (free shipping)

Eagle Power: 2400DC Burnisher with Dust Control (free shipping)

(UL and DOT approved), and two year warranty.

Designed and manufactured in the U.S.A.

The Eagle Pro Line Propane Burnishers is one of the most complete propane lines in the Industry.

With 18 models to chose from, there is an Eagle Pro Burnisher or Stripper to fit any application.

Honda, Robin, and Kawasaki engines available.

Models available in 11, 13, 17 and 22 HP

Sizes include 21" , 24" , 27" and 30" models

Kawasaki FH453V Engine

Air cooled, 4-cycle. V-Twin Cylinder, Vertical P.T.O.

Shaft, OHV Propane Engine.

Engine Specifications:

Kawasaki FH453V
17HP

Maximum Output
17 hp @ 3600 rpm

Displacement
493.3 cm³

Fuel
Propane

Weight
75.0 lbs.

Valve Arrangement
Overhead

Equipment: Hard Floor > Burnishers > Eagle Power: 2400DC Burnisher with Dust Control (free shipping)

Eagle Power: 2400DC Burnisher with Dust Control (free shipping)

Starting System
12 Volt Battery.

Oil Filter
Cartridge Type full flow

Low Oil Alarm
Low Pressure Shutdown

3 Way Catalytic Muffler
Low Emissions

CO Emissions
0-3 ppm

Warranty
2 years

Propane Burnisher Optional Accessories:

ES600590	Kill Switch kit	\$70.00
ES600588	Electric Clutch	\$229.00
ES680275	Kawasaki Automatic Shut Down System	\$178.00
ES1705	Steel Propane Tank with OPD	\$189.00
ES680053	Aluminum Propane Tank with OPD	\$334.00
ES680021	Easy Gloss Spray System Dispenses cleaner	\$358.00

through the drive shaft to the center of the pad for quick application. Must be ordered with the machine for factory installation.

Free Commercial shipping (loading dock and forklift required)
7.9% 60 month loan = Payments of \$81 per month.

Price : \$3,999.00

Availability: This product was added to our catalog on Monday 23 March, 2009