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Burnishers Provide Powerful Results, Superb Dust Control

When you need floor equipment to quickly burnish large surface areas to a high gloss, turn to the manufacturer who provides the most power available. Clarke[®] propane-powered burnishers are available in 21-inch and 27-inch path sizes, so you can choose the best match for your productivity needs. The Dust Control Series also offers superb dust control which is often critical for retail stores, office buildings, educational institutions, supermarkets and sports facilities.





Clean burning 17 hp twin cylinder Kawasaki engines power all Clarke Catalytic muffler and Carb Gard equipped burnishers.



Balanced pad drivers reduce vibration and are flexible to follow the contour of uneven floors surfaces.

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Integrated dust control has a floating skirt that directs airflow to the filter from the highest point of air velocity Catalytic converter cleans exhaust emissions 17-hp Kawasaki twin engine gives powerful, dependable performance Both 21-inch and Electric solenoid lock-off shuts 27-inch models off fuel when engine stops available running Long-lasting, maintenance-free Flexible pad gel battery will not spill driver follows contour of "Tip-back" capability uneven floors facilitates easy pad change Powder-coat finish resists oxidation and cleans easily Adjustable, ergonomic handle Durable, rugged for operator comfort cast aluminum Low engine oil shutdown reduces alloy housing maintenance costs Economical, automotive



type filter

The Dust Control series offers a unique floating shroud that directs the high velocity airflow near the floor to collect six times as much dust as competitive models.



Automotive style air filter for improved indoor air quality. Dust Control system extends pad life by preventing particle build-up in the pad.

(Patent Pending)

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Control panel lights inform operator of emissions controls and engine performance. Planned maintenance intervals are easily monitored with the on-board hour meter and the standard key-ignition switch prevents unauthorized use.

(Patent Pending)

Propane-Powered Burnishers





KEY FEATURES

- Sizes and configurations for any application
- Optional features for complete versatility
- Clean and efficient catalytic converter
- Effective dust and emissions control



SPECIFICATIONS **Contractor Series Dust & Emissions Control Series Burnishing Path Size** 21" 27" 21" 27" 17-hp Kawasaki Engines 13-hp Kawasaki 17-hp Kawasaki 13-hp Kawasaki (Electric or Battery Start) (Battery Start) (Electric or Battery Start) (Battery Start) 17-hp Kawasaki (Battery Start) 17-hp Kawasaki (Battery Start) Frame/Deck Cast Aluminum Alloy with Powder Coat Finish Low Oil Indicator **Electric Shutdown** Fuel Lock-Out Mechanical or Electric Flow Check Valve Available on all models **Centrifugal Clutch** Available Available Standard **Electric Clutch** Available with catalytic converter NA **UL Approved** On all models with 17-hp Kawasaki and clutch (CUL US - USA & Canada) EPA & CARB Approved All models approved Hour Meter Available on all models Harpoon - flexible with back reinforcement **Pad Driver Carb Gard Emission Control** No Yes **Catalytic Converter Models** Yes Warranty 2 Year Parts & Labor

WHO USES THIS MACHINE?

- Retail stores
- Office buildings
- Educational institutions
- Supermarkets
- Sports facilities

WHAT ENHANCES ITS PRODUCTIVITY?

- Powerful engine maintains speed under heavy loads
- Flexible pad driver follows contour of uneven floors
- Large 20-pound (9-kg) propane tank offers long working time between refills
- Effective dust control eliminates dust on merchandise, reduces pad build-up

WHAT DOES IT DO BEST?

- Accomplishes high-gloss burnishing with the most power available
- Completes large areas fast for high productivity
- Reduces operator fatigue with ergonomic comfort
- Easy to maintain

WHAT ADDS TO ITS DURABILITY?

- Rugged cast aluminum alloy housing
- Powder-coat finish
- Harpoon face pad driver reduces pad expansion which increases pad life
- Long-lasting, maintenance-free gel battery

- 80% safety fill tank prevents overfilling and subsequent damage to propane components
- Low engine oil shutdown

WHAT ARE ITS OPTIONAL FEATURES?

- 80% safety fill, polished a tank
- Carbon monoxide monitor
- Tank storage cages

WHAT ARE ITS SAFETY FEATURES?

- Catalytic converter for clean air exhaust
- "Carb Gard" emissions monitor
- 80% safety fill tanks prevent overfilling
- Safety certification program

DISTRIBUTED BY:

Clarke[®]

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