

>



Model Number: PB2817CE

PowrFlite PB2817CE Kawasaki Propane Burnisher 1850 RPM 28in 12v 17Hp with Clutch and Emission Control Freight Included

Manufacturer: Powr-Flite

Ultra High Speed Propane Burnishers Freight Included

Powr-Flite's commercial high speed burnishers come with 11 hp to 17 hp propane powered engines. Now you can increase you business and offer high volume burnishing!

Propane burnishing is the only way to go for massive hard floor jobs – retail, warehouses, airports…spaces that would tie up your equipment and manpower for excessive amounts of time. With the Powr-Flite propane burnishers, you can achieve that high gloss shine up to 6 times faster than with an electric burnisher.

Our 21" propane burnishers feature an offset body design to provide easy access to both open and hard to reach areas. Those less accessible areas near corners and racks are not a problem with this burnisher – it reaches into areas that other burnishers can only skirt around. The big 28" models have a specially engineered in-line design for minimum torque and maximum maneuverability. Heavy enough to provide the best floor shine possible, but easy to handle. powr-Flite provides the features and benefits to fit your requirements.

Easy pad changing and motor maintenance is built into the design of Powr-Flite burnisher.

Kawasaki Propane Burnisher 1850 RPM 28in 12v 17Hp
with Clutch & Emission Control

Powr-Flite® high performance propane burnishers provide first class results year after year. At the heart of each unit are powerful Kawasaki® (17 hp models) engines which have been the choice of professionals for years. These powerful motors produce 1850 RPM and are mounted on rugged cast aluminum decks. Pads are mounted to flexible pad drivers which conform to the unique undulations in every floor, preventing burn spots. Adjustable and ergonomically designed handle reduces operator fatigue.

>

Product Features:

Rugged cast iron aluminum deck for years of use

Low operating noise levels provide safe operating conditions with fewer disruptions to the working environment

Handle easily adjusts to fit different operator heights

12v battery start (28" models) for easy start-up

Includes all steel safety fill tank for operator safety

Product Specifications:

>

Model Number
PB2817CE

Pad Speed
1850 RPM

Motor
Kawasaki FH 541V-B06 engine

Horse Power
17 hp

Power Cord
Clutch

Base Housing
Cast Aluminum Alloy

Pad Driver
28"

Pad Pressure (lbs.)
Adjustable

Handle
Adjustable

Wheels
Transport

Warranty
2 years limited motor

Weight (lbs.)
220

>

Additional Information from Powrflite: Specifications

EQUIPMENT WARRANTY INFORMATION

All Powr-Flite equipment has been carefully tested and inspected at the factory. It is guaranteed, subject to the terms stated in this warranty, to be free of defects in materials and workmanship. We will repair or replace any parts which, upon examination, prove to be defective in material and workmanship. For warranty claims, call our Customer Service Department.

NOTE: Electric cable switches, carbon brushes and couplings are excepted from these guarantees, but the purchaser is assured meticulous care has been exercised in the selection, assembling and testing of these parts before shipping. This warranty does not apply to damage caused by accident, misuse, negligence, abuse, fire or to any Powr-Flite product which has been repaired by other than an authorized Powr-Flite distributor or factory personnel. Warranty is void if products are used for any purpose other than that which was intended. Please read instruction manuals and maintenance instructions carefully.

Equipment
Housing
Tank
Motor
Pump
Brush
Motor
Gear
Box
Materials
Workmanship

Burnishers
10 yrs

2 yrs

1 yr

Floor Machines
10 yrs

>

5 yrs

3 yrs
1 yr

Scrubbers
10 yrs
1 yr
1 yr
1 yr
1 yr
1 yr

Sweepers
5 yrs
10 yrs
1 yr

1 yr

Vacuums

1 yr

1 yr

Wet/Dry Vacs

5 yrs
1 yr

1 yr

Extractors
5 yrs

>

1 yr
1 yr

1 yr

PEB's
5 yrs

1 yr

3 yrs

1 yr

Powr-Dryer
5 yrs

1 yr

1 yr

Availability: This product was added to our catalog on Friday 19 December, 2008