

## Available in 21 inch single brush

- Powered by the dependable, clean running Kawasaki 13 hp twin V engine
- Rugged cast aluminum alloy housings
- Solution containment splash guards
- Impregnated supergrit brushes
- Battery start
- Hour meter aids in scheduling service intervals
- Powder coated finish resists oxidation and chemical damage – cleans easily and assists in maintaining appearance
- Built to tackle even the toughest floor stripping applications

# **PBU**

Propane Stripper

- Designed for fast high production stripping
- Safety first safety last
- Super clean catalytic converter
- 80% safety fill tank
- Large non-slip tires
- Centrifugal clutch
- E.P.A. Approved
- C.A.R.B. Approved





SPECIFICATIONS	PBU Propane Stripper 21 in
Part Number	8006B
<b>Emissions Control</b>	Carb Gard
Engine	13 hp Kawasaki V-Twin Cylinder
Brush Speed	1,050 RPM
Stripping Path	21 in (53.3 cm)
Electrical System	12 Volt
Ignition System	Electronic
Fuel Tank	20 lb (9 kg) 80% safety fill, painted steel
Brushes (Single)	20 in (50.8 cm) carbon impregnated
Frame	Cast aluminum alloy powder coated finish
Engine Starting System	12 V battery system
Catalytic Converter	Standard
Low Oil Shut-Down	Standard
Electrical Fuel Lock-Off	Standard
Centrifugal Clutch	Standard
Size - Single (L x W x H)	52 in x 29 in x 45 in (132 cm x 99 cm x 114.3 cm)
Weight/Shipping Weight - Single	242 lb (117 kg)
Warranty	2 Year Parts & Labor, 12 V battery warranted by manufacturer, Engines are warranted by manufacturer

Specifications are subject to change without notice.

## **Ease of Use**

- · Battery start eliminates difficult manual pull start
- · Ergonomically designed loop handle reduces operator fatigue
- Handle easily adjusts to operator height
- Tank changes made easy with drop-in holder and quick-snap fastener
- Large non-slip tires ease transport and control

### **Productivity**

- · Powerful 13 hp engine maintains speed under heaviest loads
- · Grit brushes strip old finish quicker
- Wide 21 inch scrub path

- Large 20 pound propane tank provides more working time between refills
- Automatic compression release reduces starter wear
- 1,050 RPM brush speeds strip faster
- Splash guards keep stripper solution under machine and assists with first pass performance
- · Large non-slip tires assist with control of machine in slippery operations so operator can move faster

#### Safety

· Super clean catalytic converter aids with improved air quality

- Centrifugal clutch brushes do not turn until engine rpm's are at working speed
- 80% fill tank reduces damage to propane system components from overfilling
- Low oil shut-down system protects engine
- · Electrical fuel lock-off system stops gas flow when engine stops
- Total electrical shut-off system prevents battery drain when engine stops
- UL approved propane system components
- Non-slip tires give operator more control under slippery stripping conditions

14600 21st Avenue North • Plymouth, MN 55447-3408 Phone: 800.253.0367 • Fax: 800.825.2753

240 Superior Boulevard • Mississauga, Ontario, Canada L5T 2L2

Phone: 800.668.8400 • Fax: 800.263.5111



©2010 Nilfisk-Advance, Inc. All rights reserved. P/N 79975A 6/10



A Nilfisk-Advance Brand www.clarkeus.com