

>



Model Number: 89897

Powerhorse 89897 Gas Cold Water Pressure Washer – 3200 PSI, 2.6 GPM - 750143

Manufacturer: Powerhorse

Powerhorse 89897 Gas Cold Water Pressure Washer – 3200 PSI, 2.6 GPM - 750143

Product Summary

This Powerhorse Gas Cold Water Pressure Washer has all the power and accessories you need to tackle countless projects around your home or business, plus features a maintenance-free direct drive axial pump. Push-down style cart features a sturdy steel tube frame and 10in. flat-free tires for easily moving from job to job. Thermal protection and low oil shutdown provide extra protection.

What's Included

- (1) Powerhorse Gas Cold Water Pressure Washer – 3200 PSI
- (4) Quick-connect nozzles
- (1) 5/16in. x 30ft. braided hose

Product Manual

Features + Benefits

- 212cc OHV engine
- Maintenance-free direct drive axial cam pump
- Includes 4 quick-connect nozzles (15°, 25°, 45° and soap)
- 3ft. lance and rear entry gun
- 5/16in. x 30ft. braided hose with M22 connectors
- Onboard soap tank and hose wrap
- EPA and CARB compliant

Key Specs

Item#

89897 (Previously 750143)

Brand

Powerhorse

Manufacturer's Warranty

2yr consumer/90 day commercial

Ship Weight

>

75.0 lbs

Pressure (PSI)
3,200

Flow (GPM)
2.6

Engine
Powerhorse

Engine Model
DH212

Engine Displacement (cc)
212 cc

Gross Torque
13.5Nm @ 2,800 RPM

Pump
Axial Cam

Drive
Direct

Gun
3,600 PSI rear entry

Nozzle Type
Quick-connect

Orifice Size
3.0

Hose
30 ft. 5/16 in. nylon braided w/M22 connectors

>

Coupler Size (in.)
M22

Cart
Push-down style steel

Fuel Capacity (Gal.)
0.95 Gal

Max. Inlet Water Temp (°F)
140°F

Max. Output Water Temp (°F)
140°F

Fuel Type
Gasoline

Chemical Injector
Yes

Adjustable Pressure
Yes

Engine Oil Type
10W 30

Pump Oil Type
SAE 30W non-detergent pump oil

Engine Oil Included
No

Pump Oil Included
Yes

Low Oil Shutdown

>

Yes

Thermal Protector
Yes

Dimensions L x W x H (in.)
25.5 x 21 x 38.5

Number of Tips Included
4

Availability: This product was added to our catalog on Monday 14 May, 2018