

>



Model Number: EB4035HG

Pressure Pro EB4035HG Eagle Series Gas Vbelt Cold Water Honda Engine 4gpm 3500psi HP Pump

Manufacturer: Pressure Pro

Pressure Pro EB4035HG Eagle Series Gas Vbelt Cold Water Honda Engine 4gpm 3500psi HP Pump

Powerful Honda GX 13 HP Engine

- Easy to start; quiet and reliable

General Brand Belt Drive Triplex Plunger Pump

- Ceramic components & belt drive run cooler, last longer

- Easy to maintain and rebuild

General Pulsar Modular Unloader With EZ Start Valve

- Allows you to customize the pressure to suit the job

Revolutionary Aircraft Grade Aluminum Frame

- Light weight; no welds to crack, break, or fail

- Lifetime frame warranty

Professional Quality Gun/Wand Assembly

- 5 quick connect nozzles: 0°, 15°, 25°, 40°, chemical application

- 50 feet of steel reinforced high pressure hose

Thermo Sensor

- Prevents overheating in bypass mode

- Low oil shutdown protects motor and pump

Model Number:

EB4035HG

Manufacturer:

Pressure-Pro

Made in USA:

Yes

>

Engine

Engine Brand:
Honda GX

Starter:
Recoil

HP/CC
13 HP

Engine Consumer Warranty:
3 Years

Engine Commercial Warranty:
3 Years

Pump

Pump Brand:
General

Pump Type:
Triplex Plunger

Adjustable Pressure:
Yes

Chemical Injection:
Siphon Tube

>

Pump Consumer Warranty:
5 Years

Pump Commercial Warranty:
5 Years

Housing

Wheels:
Pneumatic

Hose

Hose Storage:
Other

Hose Length:
50 ft

Hose Diameter:
3/8 Inch

Hose Connections:
Quick-Connect

Spray Gun

Spray Gun Connection:
Quick-Connect

>

Spray Gun Grade:
Professional gallons

Spray Gun Wand:
Single Wand

Spray Tips:
Quick Connect Tips (5)

Turbo Nozzle:
Sold Separately

Overview

Weight:
220 Lbs.

Dimensions:
42L x 26W x 26H

Mfr Consumer Warranty:
1 Year

Mfr Commercial Warranty:
1 Year

Revolutionary aircraft grade aluminum frame with dual handles (no welds to fail)
Lifetime frame warranty
50 mesh inlet filter
Adjustable pressure unloader

>

Low oil shutdown
Pneumatic tires
Dual padded shock absorbing feet
3/4" cold-rolled steel axle
Commercial/Industrial grade engines
Thermo-sensor (prevents overheating in bypass mode)

NOTE: Units are completely factory assembled, tested in the USA,
and delivered ready to operate.

Availability: This product was added to our catalog on Wednesday 08 April, 2015