



Model Number: JD3024HG

Pressure Pro JD3024HG Gasoline Pro Jet Sewer Jetting Drain Cleaning Machines

Manufacturer: Pressure Pro

Pressure Pro JD3024HG Gasoline Pro Jet Sewer Jetting Drain Cleaning Machines

J/D3024HG 3GPM @ 2400PSI powered by Honda GX160 Direct Drive General Pump Drain Cleaner

Standard Features

Cleans out pipes without damage from moving parts
Revolutionary aircraft grade aluminum frame with dual handles (No welds to break)
Easy to start Honda GX160 engine
General Triplex Plunger Pump - Ceramic plungers run cooler & last longer than axial pumps
Adjustable pressure unloader - Use more or less pressure to suit the pipes you're cleaning

Factory Installed AR VRT3-160 Unloader Yellow Spring/Top 8 Gpm 2300
Psi

Oil Alert - Protects the engine & makes maintenance easier
Pulsating jetter valve - Pulses the water to help dislodge clogs & debris

Factory Installed General Pump 100071 Jetting Valve For T, TS Series 47
(TSS1511 and TSS1021 Pumps Only)
or similar.
Allows you to turn on and off the pulsation action.

Oversize pneumatic tires
Jumper hose
Hose reel (jetter hose sold separately)

Equipment: Carpet Cleaning Machines > Vacuum Cleaners > HEPA Concrete Dust Slurry Hazmat Vacuums >

Factory Supplied Clean Storm Live Hot Water Hose Reel 3/8x100 ft OR
1/4" X 160ft W/Pinlock 9.804-067.0 98040670

Ball valve
Jetter nozzle
Roll cage

Dual padded shock absorbing feet

3/4" cold-rolled steel threaded axle

Thermo-sensor (prevents overheating in bypass mode)

Model Number: JD3024HG
Manufacturer: Pressure-Pro
Engine Brand: Honda GX
Starter: Recoil
HP/CC 4.8 HP/168 cc
Fuel Tank Size 3.3 quarts
Pump Brand: General
Pump Type: Triplex Plunger
Adjustable Pressure: Yes
Frame Type: 2-Wheel Cart
Wheels: Pneumatic
Hose Storage: 100-Ft Reel
Overview:
Weight: 125 Lbs. (56.70 kilograms)
Dimensions: 36L x 22W x 45H (91.44 x 55.88 x 114.30 cm)

<http://pressurewasherpro.myshopify.com/products/j-d3024hg-pro-jet-3-gpm-2400-psi>
-->

Availability: This product was added to our catalog on Thursday 12 January, 2017