

PP4240H

4200 PSI (Gas-Cold Water) Pressure Washer w/ Honda Engine

The Dirt Laser delivers maximum professional-grade results. Components such as the exclusive Pressure Pro Terminator Pump, combined with the power and performance of the Honda engine, offers the highest reliability and durability. The Dirt Laser ensures efficient and dependable washing. Built with your body in mind, it's ergonomically designed with a soft grip handle and stand-up frame to prevent back injury. There is easy access to all components for scheduled, preventative maintenance. This machines handle can be easily detached to transport and for optimum, compact storage.



Engine Brand: Honda GX390

Starter: Recoil **CC**: 389cc Oil Alert: Yes

Oil Type-Engine: SAE 10W30 Fuel Tank Size: 6.4 U.S. qts Pump Brand: Terminator Pump **Pump Type:** TC3-13X13.0

Oil Type-Pump: SAE 15W40 (Sealed)

Adjustable Pressure: Yes

Chemical Injection: Down stream injection

Water Temperature: 50°C/120°F

Water Pressure: 4200 PSI Water Flow: 4.0 GPM Frame Type: Large cart Wheels: Flat free

Hose Storage: Steel hook

Hose Length: 50'

Hose Material: Steel braided non-marking hose

Hose Diameter: 3/8"

Hose Connections: 3/8" female QC Spray Gun Connection: 3/8" male QC Spray Lance: 33" nickel plated lance

Spray Wand: 48" single wand Spray Tips: Spray tip size 3.75

Machine Weight: 115lbs

Machine Dimensions (LxWxH): 26.5 x 22.5 x 40.2

Shipping Weight: 152lbs

Shipping Dimensions (LxWxH): 26.3 x 24.9 x 29.9

Consumer Warranty: Pump: 1 year limited Engine: 3 year limited

stripping.

*Specifications subject to change without notification and may vary due to ambient conditions.

Featuring:

- ✓ Heavy Duty: Steel gun/wand & hose holder
- ✓ Flexible, Effective Cleaning: Wide range of cleaning applications
- ✓ Stable: Includes vibration isolation ✓ Discreet: Significantly more quiet
- ✓ Compact and Portable: Easy detachable handle for optimum, compact storage
- ✓ Ergonomically Designed: Easier to move around even up and down stairs
- **Equipped with nozzles:** 15°, 25°, 40° & 65° chemical application nozzles







