



*Solving Individual
Cleaning Problems Worldwide*

Hypressure Jenny Direct Drive Electric Motor

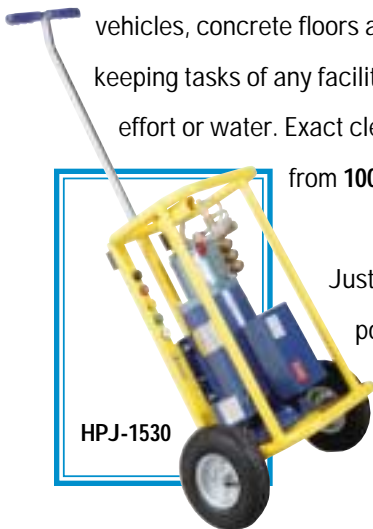
Cold Pressure Washers were engineered and manufactured to be *rugged, dependable, efficient, versatile, safe and easy to use*. These high performance

machines are *packed full of standard features* to let you clean both quickly and effectively. The HPJ's *heavy duty roll cage frame construction* and *finest quality components* available makes them ideally suited for the rigorous demands of **commercial and industrial applications** ensuring years of trouble free service in harsh and demanding environments.

Put the power of a Hypressure Jenny to work washing equipment and vehicles, concrete floors and sidewalks, and general maintenance and house-keeping tasks of any facility. The HPJ's will allow you to clean with no wasted time, effort or water. Exact cleaning needs can be met by combining a range of pressures

from **1000 to an amazing 3500 psi** and flows from **2.0 gpm to 5.5 gpm**.

The machine is ready to use straight out of the box. Just add oil to the pump, plug the unit into the proper electrical power supply, connect the water supply hose, turn on the electric switch and start cleaning.



HPJ-1530



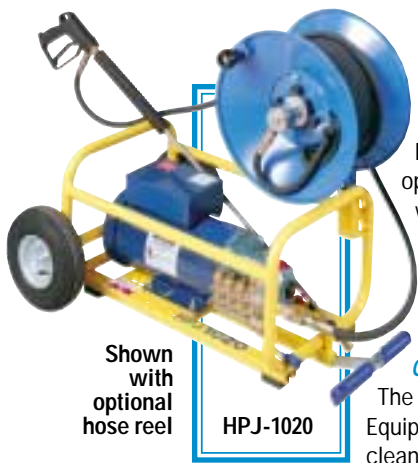
HPJ-2542
Shown with
optional hose reel



HPJ-3050

HYPRESSURE JENNY ELECTRIC COLD PRESSURE WASHERS

Jenny®



Shown with optional hose reel

HPJ-1020

Simplicity

Jenny's Hypressure Series of Cold Pressure Washers are very easy to operate. Simply connect the unit to a water supply, connect the quick coupled cleaning gun and hose, plug the unit into the proper electrical power supply, turn the unit on, and begin cleaning. It's that easy!

Quality

The trademark of Jenny Cleaning Equipment has been Quality since steam cleaning was invented by us in 1927.

These American made machines feature only the finest pumps, electric motors, and accessories available and the best manufacturing methods and techniques. All Jenny machines are tested to ensure that they perform to our exacting standards and specifications.

Reliability

In manufacturing the machines, only the highest quality components are used to ensure years of trouble free service. The industrial grade pumps used on the units are all triplex ceramic plunger pumps, constructed of the highest quality materials under very tight tolerances assuring long term performance. They are also protected from both extreme pressure and temperature conditions by specifically engineered safety valves. The heavy duty industrial motors are American made and designed to last for many years.



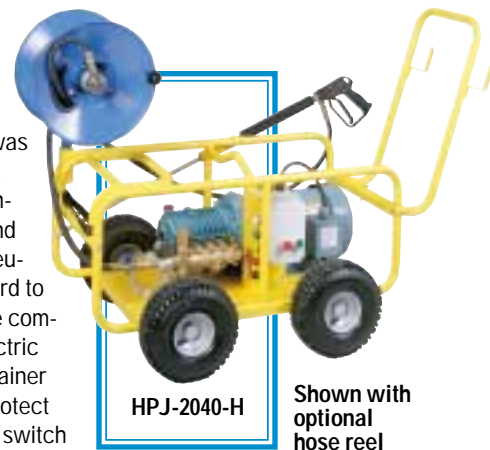
HPJ-2040-E

Durability

The heavy duty powder coated roll cage frame was designed to be compact, portable and able to withstand years of rugged and punishing use. The maneuvering handle folds inward to allow the unit to be more compact and protect the electric motor. The solution container holder folds inward to protect the pump. The electrical switch and motor combination features thermal manual overload protection and simple on/off switching. The unit comes complete with pneumatic tires with ball bearing hubs, wheel brake, built-in easy mount hose reel adapter, and a convenient nozzle holder with four different color coded pressure nozzles and one soap nozzle.

Serviceability

The units were designed to allow easy access to all of the major components. Pump oil changes are simple and quick as is lubricating the electric motor through two conveniently located grease fittings. Cleaning the high capacity inlet water filter is as simple as unscrewing the cartridge, emptying it out and replacing it. As with all Jenny machines, parts and accessories are always readily available.



HPJ-2040-H

Shown with optional hose reel

	HPJ1020	HPJ1420	HPJ1530	HPJ2040	HPJ2536	HPJ2542	HPJ2545	HPJ3040	HPJ3050	HPJ3540
Pump Output										
Pressure – PSIG	1000	1400	1500	2000	2500	2500	2500	3000	3000	3500
Volume – GPM	2.0	2.0/2.11	3.0	4.0	3.6	4.2	4.5	4.0	5.0	4.0
Triplex Ceramic Plunger, Oil Bath	Cat	Cat/General	Cat	Cat	General	General	Cat	Cat	Cat	Cat
Direct Drive	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
Electric Motor										
Horsepower	1-1/2HP	2HP	3HP	5HP	7-1/2HP	7-1/2HP	7-1/2HP	7-1/2HP	10HP	10HP
115 Volt – 1 Phase with GFCI	Standard	Standard	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
230 Volt – 1 Phase with GFCI	Optional	Optional	Standard	Standard	Optional	Optional	Optional	Optional	Optional	Optional
230 Volt – 3 Phase	N/A	N/A	N/A	Optional	Standard	Standard	Standard	Standard	Standard	Standard
460 Volt – 3 Phase	N/A	N/A	N/A	Optional	Optional	Optional	Optional	Optional	Optional	Optional
575 Volt – 3 Phase	N/A	N/A	N/A	Optional	Optional	Optional	Optional	Optional	Optional	Optional

Note: There may be slight variances in gallonages and pressures due to variances allowed by manufacturers of our machine components. We attempt to keep the machines performance \pm 5% of listed specifications.

Features standard to all units:

- Heavy Duty Powder Coated Roll Cage Frame Construction
- Pneumatic Wheels With Ball Bearings
- Wheel Brakes (Not All Units)
- Nozzle Control
- Thermal Pump Protection
- High Pressure Relief Valve
- High Capacity Inlet In-Line Water Strainer
- Low Pressure Adjustable Chemical Injection
- 0, 15, 25, 40 Degree Color Coded Pressure Wash Nozzles and 1 Brass Soap Nozzle
- 3/8" Diameter x 50 Foot Quick Coupled Hose
- Hose Reel Mounting Adapter

Optional Accessories:

- High Speed Rotary Nozzle
- Dual Lance Wand with Variable Pressure
- 25, 50, 100 Foot Extension Hoses
- 13" or 16" Diameter Hose Reels
- Rotary Brush
- Low Water Cutoff (Not All Units)
- Pulse Dampening Accumulator
- Explosion Proof Units
Class 1 – Division 2 – Group D (Not All Units)



HPJ-2545

Jenny