

enny Gas Fired Hot Pressure Washers illustrate the combination

of advanced engineering and manufacturing with knowledge and $% \left(1\right) =\left(1\right) \left(1\right)$

understanding of pressure washers and steam cleaners that dates back to 1927. The HPW gas fired units are built with only the highest quality components and contain a long list of standard equipment and features.

HPW3540

Solving Individual Cleaning Problems Worldwide

JENNY GAS FIRED HOT PRESSURE WASHER

The HPW units, like all Jenny Gas Fired Units, were engineered with a natural updraft combustion system designed to function at peak efficiency using Natural or LP Gas. The modular design of the rugged chassis allows for the easy installation of various options and accessories and gives quick access to all of the units major systems.

The high performance and versatility of these heavy-duty stationary HPW units will make

any cleaning task quick, efficient and effective. The units

are ideal for all types of equipment, machinery, and part
cleaning with pressure ranges from 750 to 3500 PSI and
volume ranges from 2.3 to an amazing 10.0 GPM. Put the
power and performance of a Jenny HPW Gas Fired unit to
work and see the savings in time, soap, and water.





Simplicity

The operation of a HPW Gas Fired Unit was designed to be simple and easy. All the machine's controls are located in the front panel and in plain view of the operator. The motor and burner switches glow *Red* in the Off position and *Green* in the On position which allows the operator to know the status of the machine with a quick glance. Options, upgrades and accessories are always readily available.

Quality

The hallmark of Jenny Cleaning Equipment has always been quality since we invented the steam cleaner in 1927. We use only the finest pumps, motors, and controls available on the market for use in manufacturing our equipment. This along with our vast engineering and design experience ensures that the HPW Units are the finest available on the market.

Serviceability

All the components and systems of the machine are readily accessible to make servicing the equipment simple and quick. The electrical system is housed in a large junction box and features a specially designed terminal board for all the electrical connections. Simply by removing a stainless steel cover the entire water, pump, and drive systems are exposed for ease of service. As with all Jennys, every machine is thoroughly tested to ensure it will pass our exacting test procedures.

Reliability

Our long tradition of producing highly reliable equipment continues by the use of only the finest available components and manufacturing techniques. The combustion, heat transfer and control systems are specifically designed for Natural or LP gas service. The electronic gas ignition system is unique and standard on all gas fired units. The pilot is lit when the motor is switched on and remains on as long as the motor runs. This means instant ignition when heat is called for by the operator.

Durability

The specially designed gas fired modular chassis is made from 10 gauge material then powder coated and features a 5 year limited warranty. Components such as the float tank, coil casing cover, and machinery cover are stainless steel and like all the other parts, are bolted onto the chassis.

Safety

All the Jenny HPW gas fired units come standard with the following features; 24 Volt Intrinsically Safe Control Voltage, Nozzle (or Trigger Gun) Control, Over Pressure Protection, High Temperature Protection, a Ground Fault Circuit Interrupter (Single Phase Units Only), 0,15,25,40 Degree High Pressure Nozzles, and 50 Feet of 3/8" Quick Coupled Hose.

	HPW 753	HPW 1223	HPW 1530	HPW 1550	HPW 1510	HPW 1880	HPW 2040	HPW 2560	HPW 3040	HPW 3050	HPW 3540
Pump Output											
Pressure (PSI)	750	1200	1500	1500	1500	1800	2000	2500	3000	3000	3500
Volume (GPM)	3	2.3	3	5	10	8	4	6	4	5	4
Temperature Rise	140°F	140°F	140°F	140°F	140°F	140°F	140°F	140°F	140°F	140°F	140°F
Electric Motor	1-1/2	2	3	5	10	10	5	10	7-1/2	10	10
115 Volt – 1 Phase	Standard	Standard	N/A								
230 Volt – 1 Phase	Optional	Optional	Standard	Standard	N/A	N/A	Standard	N/A	N/A	N/A	N/A
230 Volt - 3 Phase	N/A	N/A	N/A	Optional	Standard	Standard	Optional	Standard	Standard	Standard	Standard
460 Volt - 3 Phase	N/A	N/A	N/A	Optional							
575 Volt - 3 Phase	N/A	N/A	N/A	Optional							
Burner Type	Jenny Electronic Gas Burner Ignition System										
Fuel Type	Natural or LP Gas										
24 Volt Intrinsically Sa	ically Safe Control Voltage Standard										
Solution Capacity	Separate Container										

HPW2040

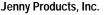
Hot Pressure Washer Specifications

- Belt Driven Triplex Ceramic Plunger Pump
- Nozzle Control
- · High Pressure Relief Valve
- · High Pressure Solution System
- · Lighted Panel Mounted Rocker Switches
- · Low Water Cut Off
- · Stainless Steel Float Tank, Cover, Coil Casing Ring
- 0,15,25,& 40 Degree Color Coded Nozzles
- 3/8" x 50 Foot Hose

- Hose Quick Connects
- 1 Year Machine Limited Warranty
- 5 Year Chassis Limited Warranty

Options:

- Cleaning Wand Extensions
- High Speed Rotary Nozzle
- · Wet Sand Blast Kit
- Accumulator (Not All Units)
- Variable Pressure Dual Lance Wand
- 25,50 and 100 Foot Hose Extensions
- · Rotary Brush



850 North Pleasant Avenue Somerset, PA 15501

Phone 814-445-3400 Fax 814-445-2280

