

Jenny Gas Fired Combination Units combine over 70 years of pressure washer and steam cleaner experience with state of the art engineering and manufacturing techniques. They comprise a wide range of standard features using only the finest components and are built to our exacting standards. This guarantees years of trouble free service in almost any cleaning environment.

Solving Individual Cleaning Problems Worldwide

JENNY GAS FIRED COMBINATION UNIT

The combination units were specifically designed for Natural or LP Gas service. The combustion chamber was engineered to allow for the natural updraft burner system to function at peak efficiency. The chassis features a modular construction to allow options to be easily installed and gives quick access to all the major components.

And if needed, flip a switch on the front control panel and change the tip in the end of the gun and the unit becomes a powerful steam cleaner for the superior sanitizing and degreasing ability of a true 325°F steam cleaner. Since these are Jenny Combination

Cleaners, you get the versatility of 3 cleaners in 1. As easy as flipping a switch, the machine can go from a cold pressure washer to hot pressure washer. Change the tip in the gun and flip the machine selector switch, and the machine becomes a 325°F steam cleaner.

These versatile, high performance, heavy duty stationary units will make any cleaning quick, efficient, and effective. Pressures range from 750 to 3000 PSI and volumes from 2.3 to 10.0 GPM in the pressure wash mode and from 70 to 300 GPH in the steam mode.

The units are ideal for cleaning all types of equipment, machinery, and parts cleaning.



Simplicity

Jenny Combination Units feature simple easy to use controls. The switches to control the Motor, Burner, and Steam Clean/Pressure Wash are in plain view and are lighted to display the machine's status. The switches will glow *Red* in the Off position and *Green* in the On position. Switching modes from Pressure Wash to Steam Clean is as easy as changing both the tip in the end of the gun and the mode switch.

Quality

Quality has always been the trademark of Jenny cleaning equipment since we invented steam cleaning in 1927. Designed and manufactured in our state of the art facility, we use only the finest available pumps, motors, electrical and gas components. Each piece of cleaning equipment is thoroughly tested to guarantee that it will pass our rigorous quality standards.

Serviceability

Convenient access to all of the major system components was designed into the machines. The large electrical junction box houses, protects and allows for access to the entire electrical system. All electrical connections are made through a simple specially designed terminal board. The pump, motor, water and solution control systems are all centrally housed underneath a large stainless steel cover. Parts and accessories are readily available.

Reliability

Only the highest-grade components are used in the construction of

the equipment. The industrial heavy-duty motor drives the high performance, belt driven, oil bath, triplex, ceramic plunger pump. The combustion system was specifically designed for Natural and LP gas applications. It features a specially designed natural updraft combustion chamber, heat transfer coils and gas control valves. A unique electronic ignition system is standard to all gas fired units. It lights the gas pilot when the motor is turned on and remains on as long as the motor runs. This allows for instant main burner ignition when heat is required.

Durability

The frame is a rugged, powder coated, modular chassis specifically engineered for the gas-fired machines and features a 5-year limited warranty. All components such as the stainless steel float tank, coil casing, back panel, and the front panel

are bolted to the chassis.

Safety

A long list of safety features that are standard on all Jenny units include: 24 Volt Intrinsically Safe Control Voltage, Nozzle (or Trigger Gun) Control, Over Pressure Protection, High Temperature Protection, and a Ground Fault Circuit Interrupter (Single Phase Units Only).



	753-C	1200-C	1530-C	1550-C	1510-C	1880-C	2040-C	2560-C	3040-C	3050-C	
Pump Output											
Pressure WashPressure (PSI)	750	1220	1500	1500	1500	1800	2000	2500	3000	3000	
Pressure Wash Volume (GPM)	3	2.3	3	5	10	8	4	6	4	5	
Pressure Wash Temperature Rise	140°	140°	140°	140°	140°	140°	140°	140°	140°	140°	
Steam Cleaner Pressure (PSI)	100 – 200	100 – 200	100 – 200	100 – 200	100 – 200	100 – 200	100 – 200	100 – 200	100 – 200	100 – 200	
Steam Cleaner Volume (GPM)	70 GPH	70 GPH	70 GPH	110 GPH	300 GPH	240 GPH	110 GPH	180 GPH	110 GPH	110 GPH	
Steam Cleaner Temperature	325°	325°	325°	325°	325°	325°	325°	325°	325°	325°	
Electric Motor Horsepower	1-1/2	1-1/2	3	6	10	10	6	10	7-1/2	10	
115 Volt – 1 Phase	Standard	Standard	N/A								
230 Volt - 1 Phase	Optional	Optional	Standard	Standard	N/A	N/A	Standard	N/A	Optional	N/A	
230 Volt - 3 Phase	N/A	N/A	N/A	Optional	Optional	Standard	Optional	Standard	Standard	Standard	
450 Volt - 3 Phase	N/A	N/A	N/A	Optional							
575 Volt - 3 Phase	N/A	N/A	N/A	Optional							
Burner Type	Burner Type Jenny Electronic Gas Burner Ignition System										
Fuel Type	Natural or LP Gas										
24 Volt Intrinsically Safe Control Voltage Standard											
Solution Capacity	Separate Container										

Features standard to all units:

- 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 Pressure Washer Nozzle & One Round Steam Nozzle

- 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



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