Jenny Gas Fired Steam Cleaners show the combination of advanced engineering and manufacturing with knowledge and understanding of pressure washers and steam cleaners that dates back to 1927. The Steam Jenny Gas Fired Units are built with only the highest quality components and contain a long list of standard equipment and features.

These Steam Cleaners are specifically engineered for use with Natural or LP Gas. The specially designed combustion chamber allows the natural updraft burner system to function at peak efficiency. The modular constructed chassis allows options to be easily installed and gives quick access to all of the major components.

Jenny Steam Cleaners work differently than do hot and cold pressure washers. Steam cleaners do not actually make steam in the sense of the word; they actually produce 85-90% solid water and the steam is a by-product of creating pressure through heat. The fundamental difference between steam cleaners and pressure washers is that steamers only attain a 100-200 PSI pressure with a significantly reduced volume comparatively. Steamers use the 170 times water vapor expansion when the superheated water explodes into the atmosphere through the nozzle to achieve their cleaning power.

Pressure washers simply use the pump's pressure to achieve this same result. This, along with the fact that almost all detergents work better as the temperature increases, allows steam cleaners to clean grease and oil based dirt using significantly less water and safer, milder detergents. The machines have steam volume ranges from 70 GPH to 300 GPH. Let a “true” 325 degree steam cleaner do the heavy degreasing and sanitizing tasks around all types of equipment, machinery, and parts, and see the savings in time, labor, and water.
**Simplicity**
Simple and easy to use controls are standard features on a Jenny Steam Cleaner. The control switches for the Motor and Burner are lighted and easily visible to the operator. The switches give the machine's status by glowing Red in the Off position and Green in the On position. The units come standard with a special electronic pilot ignition system that lights the pilot when the motor is turned on. The main gas valve is controlled by the burner switch and trigger gun.

**Quality**
Since revolutionizing the cleaning industry in 1927, Jenny has built upon a reputation of producing only the highest quality cleaning equipment. In doing so, we use only the best available motors, pumps, electrical and gas components. Every machine is extensively tested against our quality standards to ensure that it will withstand years of rugged use.

**Serviceability**
All the major systems and components are designed to be very accessible. The junction box features a large opening for convenient access and contains the entire electrical system. The electrical connections are completed through the use of a unique terminal board. Housed underneath a stainless steel cover, the motor, pump, and water system are centrally located inside the main chassis.

**Reliability**
In the design and construction of our equipment, only the highest and finest quality materials and components are used throughout the machine. This includes the heavy-duty, industrial/commercial electric motor to the high performance belt-driven, triplex, ceramic plunger pump to the specially designed Natural or LP gas combustion chamber, heating coils, and gas control valves. The electronic gas ignition system, which is standard to all Jenny gas fired machines, is specially designed for these type machines.

**Durability**
The specially designed gas fired machine's 10 gauge frame is a rugged, powder coated, modular chassis and guaranteed with a 5 year limited warranty. All major components of the machine are modular in design and made to bolt directly to the chassis. The units all come standard with a stainless steel machinery cover, float tank, and coil casing cover.

**Safety**
The 24 Volt Intrinsically Safe Control Voltage is the first of many standard safety features. The machines also feature Nozzle (or Trigger Gun) Control, Over Pressure Protection, High Temperature Protection, and a Ground Fault Circuit Interrupter (Single Phase Units Only).

<table>
<thead>
<tr>
<th>Pump Output</th>
<th>SJ 70</th>
<th>SJ 100</th>
<th>SJ 120</th>
<th>SJ 150</th>
<th>SJ 180</th>
<th>SJ 240</th>
<th>SJ 300</th>
</tr>
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<tbody>
<tr>
<td>Steam Cleaner-Pressure – PSI</td>
<td>100-200</td>
<td>100-200</td>
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<td>100-200</td>
<td>100-200</td>
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</tr>
<tr>
<td>Steam Cleaner-Volume – GPH</td>
<td>70 GPH</td>
<td>100 GPH</td>
<td>120 GPH</td>
<td>150 GPH</td>
<td>180 GPH</td>
<td>240 GPH</td>
<td>300 GPH</td>
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<tr>
<td>Steam Cleaner-Temperature</td>
<td>325°F</td>
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**High Pressure Solution System**
- 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
- Round and Flat Steam Nozzles
- 3/8” x 50 Foot Hose
- 1 Year Machine Limited Warranty
- 5 Year Chassis Limited Warranty

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