

were designed and manufactured to be both convenient

and environmentally friendly. These machines are packed full of standard features and are the most effective way to remove dirt, grease, or grime. You can steam clean or pressure wash all types of surfaces quickly and thoroughly. And since these *energy efficient* Jenny models use electricity for both power and heat — there are no objectionable flames, fumes, smoke or fossil fuel emissions. This is a big benefit when working in sanitary and confined areas.

Jenny also offers a *unique electrical heating system* wherein water is progressively heated as it passes over resistance elements wound **within** steel coils. Full operating temperatures of 325° F for steam cleaning and 200°F for hot pressure washing are reached in 90 seconds. The heat is continuous, so there are no large temperature *fluctuations* once the desired temperature is reached.

And since these are **Jenny Combination Cleaners**, *you get three cleaners in one*.

As easy as turning a switch, the machine can go from a cold pressure washer to hot pressure washer.

Change the tip in the gun and turn the machine selector switch and the machine becomes a 325° F steam cleaner.

Environmentally Friendly

Jenny has a 70 year history of manufacturing aqueous based cleaning systems using safe Bio-degradable detergents to clean

even the toughest dirt, grease, and grime without the use of harsh chemicals or solvents.

Simplicity

Jenny's All Electric Cleaners are very easy to operate. All of the controls are mounted in the electrical junction box in full view of the operator. They include: Motor Switch, Heater Switch, Steam/Pressure Selector Switch and Temperature Thermostat.

Quality is the trademark of Jenny cleaning equipment

These American made machines are manufactured using the

the best manufacturing methods and techniques; and backed with 70 years of cleaning equipment

Reliability

The machine's electrical heating system has been

Durability

Pump

Water

System

and

The main chassis is manufactured from 10 gauge steel, so the machine can withstand many years of rugged use in industrial/commercial applications.

Serviceability

All of the electrical controls are located within the electrical junction box. The water system is easily accessible and is centrally located in a manifold. Coil panels were designed to be replaced quickly and easily. As with all Jenny machines, parts and

accessories are readily available.

Safety

The all electric machines can help produce a healthier work environment and a "Clean Air Plant". They eliminate open flames, odors, air born particles, and fossil fuel emissions. Designed to help meet the Clean Air Act, EPA and OSHA plant requirements.

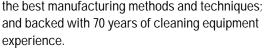
Electrical Junction Box

> Jenny Products, Inc. 850 North Pleasant Avenue Somerset, PA 15501 Phone 814-445-3400 Fax 814-445-2280

Control Panel

since steam cleaning was invented by us in 1927.

finest available pumps, motors, and electrical components;



proven over 30 years of cleaning. Both the motor and pump are industrial grade and will give years of trouble free service.

50Hertz Units - Please consult factory for availability and power requirements.

SPECIFICATIONS

	E-300-C	E-1000-C	E-2000-C	E-3000-C	
Pump Output					
Pressure Wash – Pressure	600 PSI	1250 PSI	2000 PSI	3000 PSI	
Pressure Wash – Volume	1.6 GPM	2.3 GPM	3.0 GPM	4.0 GPM	
Pressure Wash – Temperature	Up to 160° F	Up to 200° F	Up to 200° F	Up to 200° F	
Steam Cleaner – Pressure	100-200 PSI	100-200 PSI	100-200 PSI	100-200PSI	
Steam Cleaner - Volume	35 GPH	40 GPH	90 GPH	90 GPH	
Steam Cleaner – Temperature	325° F	325° F	325° F	325° F	
Electric Motor Horsepower	1 1/2	2.0	5.0	7.5	
Available Voltages					
208 Volt, 60 Hertz 3 Phase	73 Amps	108 Amps	Not Available	Not Available	
230 Volt 60 Hertz, 3 Phase	64 Amps	98 Amps	Not Available	Not Available	
460 Volt, 60 Hertz, 3 Phase	32 Amps	49 Amps	94 Amps	99 Amps	
575 Volt, 60 Hertz, 3 Phase	27 Amps	39 Amps	70 Amps	73 Amps	
Belt Driven Pump	Standard	Standard	Standard	Standard	
Nozzle Control	Standard	Standard	Standard	Standard	
Adjustable Thermal Control	Standard	Standard	Standard	Standard	
Low Water Cut-Off	Optional	Standard	Standard	Standard	
Pulse Dampening Accumulator	Alleviator Hose	Standard	Standard	Standard	
High Temperature Limit Protection	Standard	Standard	Standard	Standard	
High Pressure Relief Valve	Standard	Standard	Standard	Standard	
Unloader-Flow Actuated	Not Applicable	Standard	Standard	Standard	
Stainless Steel Float Tank	Standard	Standard	Standard	Standard	
Solution Capacity	5 Gallons	6 Gallons	6 Gallons	6 Gallons	
Hose Note: There may be slight variances in gallonages, We attempt to keep the machine performance ±5%		3/8" x 50 Ft e to variances allowed	3/8" x 50 Ft by manufacturers of our n	3/8" x 50 Ft nachine components.	



All Electric — Class 1 - Division 2 - Group D — EXPLOSION PROOF units are also available, except E-300-C. Please consult factory for exact specifications.