





High Efficiency Stationary NG/LP Fired Pressure Washer

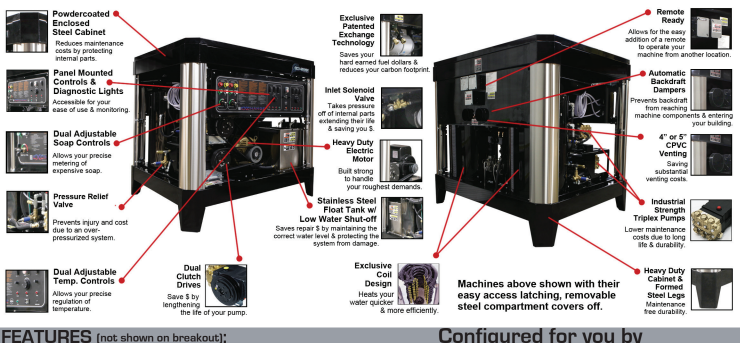
- Operates at 98% efficiency
- 38% fuel savings on average
- Reduces maintenance costs
- Lowers ventilation costs (CPVC)
- Reduces negative environmental impact

The 73-Series utilizes dual heat chambers, dual pump systems and has two independent sets of controls. Each control set operates a pump via a clutch-drive. This unit provides the benefits of two totally independent pressure washers driven off a single motor and on one chassis. It is ideal for true independent two gun operation. With a long list of exclusive features, the 73-Series is sure to exceed your particular needs.

SPECIFICATIONS

		GENERAL			ELECTRICAL			BURNER SYSTEM		DIMENSIONS/WEIGHT			
Model	GPM	PSI	НР	Drive	Volt	АМР	Ph.	BTU NG/LP	Stack Size (2)	L	w	н	LBS.
73-830	8	3000	15	Belt	230/440	60/40/20	1/3	480,000/459,024	4"CPVC	46"	60"	52.5"	1608
73-1012	10	1200	8/7.5	Belt	208/440	35/20/15	1/3	640,000/612,032	4"CPVC	46"	60"	52.5"	1487
73-1022	10	2200	15	Belt	230/440	60/40/20	1/3	640,000/612,032	4"CPVC	46"	60"	52.5"	1608
73-1030	10	3000	20	Belt	230/440	50/25	3	640,000/612,032	4"CPVC	46"	60"	52.5"	1649
73-1225	12	2500	20	Belt	230/440	50/25	3	880,000/841,544	5"CPVC	46"	60"	52.5"	1667
73-1230	12	3000	25	Belt	230/440	60/30	3	880,000/841,544	5"CPVC	46"	60"	52.5"	1705

A Closer Look at the Features:



- ETL Listed
- Watertight Electrical Panel
- Laminate High Visibility Control Panel Overlay
- Two Gun Operation w/Dual Outlets & Controls
- Diagnostic Control Monitoring Lights (x2)
- Hour Meter w/Break-In & Oil Change Alerts
- Automatic Shutdown Timer
- Dual Combustion Chambers
- ASTM A53 Schedule 80 Steel Heating Coil
- Electronic Ignition

Dual Pressure Relief Valves

- Exclusive Low Pressure Manifold Plumbing
- JIC Fittings Assuring Leak Free Connections
- Soap Solenoid
- Trigger Gun Controls
- Wire Braid Discharge Hoses
- Ouick Couple Stainless (x2)
- Steel Nozzles

Configured for you bv

