

STATIONARY PRESSURE WASHER | Specifications:

GENERAL					ELECTRICAL			BURNER SYSTEM		DIMENSIONS/WEIGHT			
Model	GРM	PSI	НР	Drive	Volt	Amp	Ph	BTU Oil/Gas	Stack Size	L	w	н	Lb
5403	4	300	2	Belt	115	15	1	726,000/770,000	10"/12"	64"	28"	58"	1030
5518	5	1800	6	Belt	230	30/20	1/3	487,000/545,000	10"/12"	64"	28"	58"	1005
5523	5	2300	8/7.5	Belt	230	30/25	1/3	487,000/545,000	10"/12"	64"	28"	58"	1060
5530	5	3000	10	Belt	230	30	3	487,000/545,000	10"/12"	64"	28"	58"	1070
5615	6	1500	6	Belt	230	30/20	1/3	585,000/670,000	10"/12"	64"	28"	58"	1060
5622	6	2200	10	Belt	230	30	3	585,000/670,000	10"/12"	64"	28"	58"	1050
5630	6	3000	15	Belt	230	35	3	585,000/670,000	10"/12"	64"	28"	58"	1000
5830	8	3000	15	Belt	230	40/20	3	585,000/670,000	10"/12"	64"	28"	58"	1115

Features (not shown on breakout):

- ETL Listed
- · Heavy Duty Legs
- · Stainless Steel Compartment Covers
- · ASTM A53 Schedule 80 Steel Heating Coil
- Fuel Efficient Combustion Chamber
- Adjustable Temp. Control w/High Limit Protection
- · Watertight Ignition Transformer
- · Trigger Gun Control
- · Stainless Steel Float Tank
- · Low Water Shutoff Protection
- · Wire Braid Discharge Hose
- · Automatic Shutdown Timer
- · Watertight Electrical Panel

- · Fuel/Water Separator (Oil Fired Units)
- Electronic Ignition
- · Soap Solenoid
- · Cad Cell Flame Sensor (Oil Fired Units)
- · Draft Diverter





A Closer Look at the Features:



Durable Powder Coated Heavy Duty Modular Frame For years of maintenance

free service & protection of the unit's internal parts.



Adjustable Temp. Control control.



Exclusive Coil Design Heats water auicker & more efficiently.



Stainless Steel Combustion Chamber Maintenance free, durable protection.



High ♥ Efficiency Burner Conserve fuel & your



Panel Mounted Controls Handy & accessible for your ease of



Hour Meter Allows you to keep track for periodic maintenance.





Stainless Steel Nozzles Panel mounted to be handy & accessible.

Optional Clutch Drive Save money by lengthening the life of your púmp.















Notes: Configured for you by:

