





SPECIFICATIONS

		GENERAL			ELECTRICAL			BURNER SYSTEM		DIMENSIONS/WEIGHT			
Model	GPM	PSI	HP	Drive	Volt	AMP	Ph.	BTU Oil/Gas	Stack Size	L	w	Н	LBS.
6065	6.7	500	4	Belt	230	22	1	1,100,000/1,200,000	16"/16"	84"	36"	84"	2078
6112	10	1200	7.5	Belt	230	30	3	920,000/1,000,000	16"/16"	84"	36"	84"	1940
6122	10	2200	15	Belt	230	42	3	920,000/1,000,000	16"/16"	84"	36"	84"	2115
6218	12	1800	15	Belt	230	42	3	1,100,000/1,200,000	16"/16"	84"	36"	84"	2415
6225	12	2500	20	Belt	230	54	3	1,100,000/1,200,000	16"/16"	84"	36"	84"	2500

FEATURES (not shown on breakout):

- ETL Listed
- Heavy Duty Tubular Steel Frame
- Heavy Duty Legs
- Stainless Steel Compartment Covers
- Coil Constructed of ASTM A53 Schedule 80 Steel Pipe
- Fuel Efficient Combustion Chamber
- Adjustable Temp Control w/High Limit Protection
- Watertight Ignition Transformer
- Trigger Gun Control
- Stainless Steel Float Tank
- Low Water Shut-Off Protection
- Wire Braid Discharge Hose
- Automatic Shutdown Timer
- Watertight Electrical Panel
- Diagnostic Control Monitoring Lights
- Fuel/Water Separator (Oil Fired)
- Electronic Ignition
- · Soap Solenoid
- Cad Cell Flame Sensor (Oil Fired Units)
- Draft Diverter



A Closer Look at the Features:













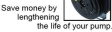
Hour Meter Allows you to keep track for periodic maintenance.













Built strong to handle your roughest demands

Industrial Strength **Triplex Pumps** Lower maintenance costs due to long life & durability.



Pressure Relief Valve

Prevents injury and cost due to an overpressurized system.



Soap Control

Allows for the precise metering of your expensive soap



Notes:

Configured for you by

Patentina 1 and

