Circulatic[®] Packaged Re-Circulating Steam Generators **SPECIFICATIONS**

300 BHP

DESIGN DETAILS General Information

Type of Boiler	Watertube
Model Series	5907
Rated Capacity	300 BHP
Equivalent Evaporation	10,350 lb/hr from and at 212°F
Thermal Output	10,050,000 Btu/hr
Construction Codes	ASME, Hartford,
	National Board
Boiler Shell Insulation	Mineral Wool Insulation
Approx. Shipping Weight	11,900 lbs

Pressure psig

Design	Operating	
15	13 max.	
150	135 max.	
250	225 max.	
530	475 max.	

Controls

Steam Pressure, Low Water Cutoff, Flame Failure Protection, Coil Temperature Limit.

Burner

Manufacturer	Vapor Power
Fuel	Natural Gas, No. 2 Fuel Oil,
	or Combination
Type (gas)	Multiple Orifice Nozzle
Type (oil)	Air Atomized

Fuel Specifications: 141,000 Btu/U.S. gal Oil (No. 2) 1000 Btu/cu ft Gas Main Burner 2 psig Pilot Burner 6" W.C.

Atomizing Air Requirements: 11 scfm @ 20 psig Oil (No. 2)

Gas

Ignition Type: Oil & Gas

Electric spark - interrupted gas pilot

None required

Power Requirements

Main Power

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Control Power HP required by circulating pump HP required by blower

230/460/575 VAC, 3 Ph, 60 Hz 120 VAC, 1 Ph, 60Hz 15 HP 15 HP

107"

Overall Dimensions

. x W x H	130" x 92" x

Performance Data

Fuel Consumption @ Rated Output		
Gas	12,563 scfh	
Oil (No. 2)	88.0 gal/hr	

Turndown Ratios: Oil & Gas 8 to 1

Combustion and Ventilating Air Required: Oil & Gas 2.663 scfm

Customer Connections

Stack Outlet	24"	O.D.	
Steam Outlet			
15 psi	10"	ASA	
150, 250, 530 psi	4"	ASA	
Main Gas Supply	3"	NPT	
Pilot Gas Supply	1/2"	NPT	
Oil Supply	1"	NPT	
Oil Return	3/4"	NPT	
Atomizing Air	1/2"	NPT	
Feedwater Inlet	1 1/4"	NPT	
Blowdown Outlet	1"	NPT	
Surface Blowdown Outlet	3/8"	NPT	
Safety Valve Outlet	2 1/2"	NPT	
-Note: varies based on set pressure			

VAPOR POWER INTERNATIONAL

551 S. County Line Rd. Franklin Park, IL 60131 P: 630.694.5500 F: 630.694.2230 VaporPower.com