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Specifications

Advanced Steam Boiler Technology that is Safe, Efficient and Reliable

CLAYTON STEAM GENERATORS OFFER:

COMPACT SIZE

Clayton steam generators will normally fit in any available area while also reducing construction costs on new building installations.

FUEL EFFICIENT

High efficiency which is inherent with the clayton design translates into lower operating costs and improved overall system operation

RESPONSIVE

Very rapid response to changing steam loads. Clayton steam generator will automatically modulate to match your steam load profile while maintaining system steam pressure

SAFE

Our once through design eliminates the possibility of a steam or water side explosion. The Clayton steam generator is simply the safest steam boiler on the market.

LESS WATER WASTE

Clayton's design concentrates TDS blow down significantly which reduces wasted fuel, water and chemical costs.

FAST START

Full steam pressure and output in minutes from a cold startup saves fuel and labor cost over conventional designs. Eliminates wasted fuel from idling.

AUTOMATIC

Operation is automatically controlled and the Clayton steam generator can be started from a single switch or remotely using an automatic start option.

LOW WEIGHT

The relatively light weight means that all sizes of Clayton steam generators can be easily moved and installed even in areas with limited structural support.

RELIABLE

Reliability of the Clayton steam generator is field proven and unsurpassed. This results in greatly reduced maintenance and attendance.

HIGH QUALITY STEAM

Steam Quality in excess of 99.5% dry is assured at all times. This is the highest steam quality of any competitive design. Less water and impurities further increase your energy efficiency.

MODEL E1104 STEAM GENERATOR 1,100 BHP





Standard and FMB Burners



MODEL E1104								MODEL SEG1104-FMB			
	MODI	MODEL E1104		MODEL SE1104		MODEL EG1104-FMB			with Low NOx Burner		
-	Sta	Standard		with Super Economizer		with Low NOx Burner			and Super Economizer		
BOILER HORSEPOWER	1	1100		1100		1100			1100		
HEAT INPUT, BTU/hr.	il 44,3	44,364,458		42,816,860		NA			NA		
G	ias 44,9	,,		43,320,588		45,459,877			43,320,588		
NET HEAT OUTPUT, BTU/hr.		36,822,500		36,822,500		36,822,500		36,822,500			
EQUIVALENT OUTPUT (from and at 212°											
feedwater and 0 PSIG steam)	,	37,950 lb/hr.		37,950 lb/hr.		37,950 lb/hr.			37,950 lb/hr.		
DESIGN PRESSURE (see note 1)		65 - 500 psig		65 - 500 psig		65 - 500 psig			65 - 500 psig		
STEAM OPERATING PRESSURE	60 - 4	60 - 450 psig		60 - 450 psig		60 - 450 psig			60 - 450 psig		
(determined by design pressure)						l					
OIL CONSUMPTION	31	316 gph		306 gph		N/A			N/A		
at maximum steam output (see note 2)	44.	44 005 -55		40.004 5		45.400.5			40.004 5		
GAS CONSUMPTION	44,	44,905 cfh		43,321 cfh		45,460 cfh			43,321 cfh		
at maximum steam output (see note 3)											
BURNER CONTROLS	E 45 4	5 to 1 Turndown		5 to 1 Turndown		4 to 4 Turnedown			4 to 1 Turndown		
modulating EFFICIENCY	5 to 1	5 to 1 Turndown		5 to 1 Turndown		4 to 1 Turndown			4 to 1 Turndown		
oil-fired efficiency %		83%		86%		l NA			NA NA		
gas-fired efficiency %		82%		85%		81%		85%			
ELECTRIC MOTORS, HP (see note 4)	Blower	Pump	Blower	Pump	Blower	Pump	Cooling	Blower	Pump	Cooling	
design pressure 15-300 psig	75	125	75	125	125	125	10	125	125	10	
design pressure 301-500 psig	75	150	75	150	125	150	10	125	150	10	
ELECTRIC FLA, based on 460 V (see note			1 .*					0			
design pressure 15-300 psig		292		292		382		382			
design pressure 301-500 psig		322		322		396		396			
GAS SUPPLY PRESSURE REQUIRED	5 to	5 to 10 psig		5 to 10 psig		5 to 10 psig			5 to 10 psig		
ATOMIZING AIR REQUIRED (see note 6)								1 1 1 1 1 1			
Capacity	30	30 scfm		30 scfm		N/A			N/A		
Minimum pressure	70	70 psig		70 psig		N/A			N/A		
AIR SUPPLY REQUIRED (FMB -see note 7	7)	N/A		N/A		5 scfm @ 3 to 150 psig			5 scfm @ 3 to 150 psig		
WATER SUPPLY REQUIRED	5,8	5,830 gph		5,830 gph		5,830 gph			5,830 gph		
HEATING SURFACE		2,890 sq.ft.		3,655 sq.ft.		2,890 sq.ft.			3,655 sq.ft.		
EXHAUST STACK CONNECTION, o.d.	4	44 in.		44 in.		44 in.			44 in.		
APPROXIMATE OVERALL DIMENSIONS											
Steam Generator											
length		183 in.		183 in.		206 in.			206 in.		
width		115 in.		115 in.		115 in.		115 in.			
height		206 in.		248 in.		206 in.		248 in.			
installed weight- wet		53,200 lbs.		55,700 lbs.		53,200 lbs.		55,700 lbs.			
shipping weight	47,	47,500 lbs		50,000 lbs.		47,500 lbs		50,000 lbs.			
Pump Skid						400:					
length		103 in.		103 in.		103 in.			103 in.		
width	-	32 in.		32 in.		32 in.			32 in.		
height	-	35 in.		35 in.		35 in.			35 in.		
shipping weight - FW pump skid	3,2	3,200 lbs		3,200 lbs		3,200 lbs			3,200 lbs		

- 1) Design pressures are available up to 3000 psig. Consult factory for details.
- 2) Based on No. 2 fuel oil with a High Heat Value (HHV) of 140,600 BTU/Gal.
- 3) Based on Natural Gas with a High Heat Value (HHV) of 1,000 BTU/Ft.3
- 4) Main FW Pump HP depends on type of pump used Oil fired units also use a separate motor driven fuel oil pump 3/4 HP
- 5) Continuous running. For 575 V multiply by 0.8; for 380 V multiply by 1.1; for 230 V multiply by 2.0; for 208 V multiply by 2.2.
- 6) Atomizing air required for oil burner.
- 7) Compressed air required for FMB.

The description and specifications shown were in effect at the time this publication was approved for printing. Clayton Industries, whose policy is one of continuous improvement, reserves the right to discontinue models, or change specifications or design, without notice.



World Headquarters 17477 Hurley Street City of Industry, CA 91744 800.423.4585 tel • 626.435.0180 fax email: sales@claytonindustries.com www.claytonindustries.com Europe, Africa & Middle East Headquarters ksweg 30 • B-2880 Bornem, Belgium

Rijksweg 30 • B-2880 Bornem, Belgium 32.3.890.5700 tel • 32.3.890.5701 fax email: sales@clayton.be Latin America Headquarters
Manuel L. Starmpa 54 • Nueva Industrial Vallejo
Mexico D.F., 07700 Mexico
Toll Free: 01.800.888.4422 • (55)55.86.51.00 tel
(55)55.86.23.00 fax • email: claytonmexico@clayton.com.mx
www.claytonmexico.com.mx

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