Technical Specifications

The Next Generation of Clayton Steam Generators

Available in the following configurations:

- •Standard configuration for most installations.
- •Super Economizer (SE) for increased efficiency.
- •Low NOx Fiber Metal Burner (FMB) for NOx levels below 12 ppmv.
- •Step-fired and fully modulating burners.
- •Fuel Options: Natural Gas, Propane, #2 Fuel Oil, Biogas and Hydrogen

The SigmaFire™:

• SAVES FUEL

The unique counter flow design provides higher fuel-tosteam efficiency than traditional boilers.

• IS SAFE FOR PERSONNEL AND EQUIPMENT

Inherently safe, the Clayton design eliminates hazardous steam explosions.

• PROVIDES RAPID RESPONSE

The Clayton design responds rapidly to sudden or fluctuating load demands.

• STARTS FAST

The Clayton design will provide full output from a cold start within five minutes, without thermal stress.

• IS COMPACT AND LIGHTWEIGHT

The Clayton design typically occupies one-third of the floor space and weighs 75% less than a traditional boiler.

• ENSURES HIGH QUALITY STEAM

Clayton offers a 99.5% quality separator to minimize moisture in the steam.

• OFFERS ADVANCED CONTROLS

Digital controllers, PLC's and a linkage-less servo controlled burner management system is available.

INCLUDES OUTSTANDING SUPPORT

Every Steam Generator is backed by Clayton factory direct sales and service plus full service feedwater treatement.

Clayton EigmaFire



SigmaFire™ 200 BHP Steam Generator



MODEL SE200

MODEL SF200								MODEL	SF200-	SE-FMB
	MODEL SF200		MODEL S	MODEL SF200-FMB			with Low NOx FMB Burner			
	Standard		with Super Economizer		with Low NOx FMB Burner			and Super Economizer		
BOILER HORSEPOWER	200		200		200			200		
HEAT INPUT, BTU/hr Oil	8,066,265		7,784,884		NA		NA			
Gas	8,164,634		7,876,471		8,265,432		7,876,471			
NET HEAT OUTPUT, BTU/hr	6,695,000		6,695,000		6,695,000		6,695,000			
EQUIVALENT OUTPUT (from and at 212°F										
feedwater and 0 PSIG steam)	6,900 lbs/hr		6,900 lbs/hr		6,900 lbs/hr			6,900 lbs/hr		
DESIGN PRESSURE (see note 1)	15 - 500 psig		15 - 500 psig		15 - 500 psig			15 - 500 psig		
STEAM OPERATING PRESSURE	13 - 450 psig		13 - 450 psig		13 - 450 psig		13 - 450 psig			
(determined by design pressure)										
OIL CONSUMPTION	57.4 gph		55.4 gph		NA			NA		
at maximum steam output (see note 2)										
GAS CONSUMPTION	8,165 cfh		7,876 cfh		8,265 cfh		7,876 cfh			
at maximum steam output (see note 3)										
BURNER CONTROLS										
step-fired	100% / 50% / Off		100% / 50% / Off		N/A			N/A		
modulating (see note 4)	5 to 1 Turndown		5 to 1 Turndown		4 to 1 Turndown		4 to 1 Turndown			
EFFICIENCY										
oil-fired efficiency %	83%		86%		NA		NA			
gas-fired efficiency %	82%		85%		81%		85%			
ELECTRIC MOTORS, HP	Blower	Pump	Blower	Pump	Blower	Pump	Cooling	Blower	Pump	Cooling
design pressure 15-300 psig	10	7.5	10	7.5	15	7.5	3	15	7.5	3
design pressure 301-500 psig	10	10	10	10	15	10	3	15	10	3
ELECTRIC FLA, based on 460 V (see note 5)										
design pressure 15-300 psig	25		25		32			32		
design pressure 301-500 psig	28		28		35			35		
GAS SUPPLY REQUIRED	2 psig		2 psig		2 psig			2 psig		
AIR SUPPLY REQUIRED (FMB - see note 6)	NA		NA		5 scfm @ 3 to 150 psig			5 scfm @ 3 to 150 psig		
WATER SUPPLY REQUIRED	1,060 gph		1,060 gph		1,060 gph			1,060 gph		
HEATING SURFACE	269 sq.ft.		314 sq.ft		269 sq.ft.			314 sq.ft.		
EXHAUST STACK DIAMETER, o.d.	17.88 in.		17.88 in.		17.88 in.		17.88 in.			
APPROXIMATE OVERALL DIMENSIONS										
length	81 in.		81 in.		85 in.			85 in.		
width	80 in.		80 in.		101 in.			101 in.		
height	106 in.		112 in.		106 in.			112 in.		
WEIGHT										
installed - wet	5,317 lbs		5,867 lbs		5,397 lbs			5,947 lbs		
shipping	4,750 lbs		5,150 lbs		4,830 lbs			5,230 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) On dual fuel units only gas fired is modulating, oil fired is step fired. Switching fuels requires a manual change of burners

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) Compressed air required for FMB only.

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.



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World Leaders in Precision Steam Generators, Fluid Heaters, Heat Recovery Systems and Customer Service

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