# TECHNICAL SPECIFICATIONS

## **CLAYTON STEAM GENERATORS:**

#### \* SAVE FUEL

The unique counter flow, controlled flow design provides higher fuel to steam efficiencies than traditional boilers.

#### \* ARE SAFE FOR PERSONNEL & EQUIPMENT

The Clayton units inherently eliminate the potential for hazardous steam explosions due to their smaller physical size and low water volume.

#### \* PROVIDE RAPID RESPONSE

With low water volume and physical size, Clayton units can respond very quickly to load changes

### \* PROVIDE FAST START-UP AND LOAD REPONSE

The units will provide full output from a cold start within ten minutes, without thermal stress.

#### \* ARE COMPACT AND LIGHTWEIGHT

The Clayton design typically occupies one-third of the floor space and is 75% lighter than a conventional boiler.

- \* ENSURE HIGH QUALITY STEAM Provide greater than 99.5% quality steam.
  - AFFORD FUEL VERSATILITY Natural gas, propane, light or heavy oil burners are available or in combination.

#### \* HAVE ADVANCED CONTROLS

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Programmable Logic Controllers (PLC) are standard for accurate and reliable operation.

#### \* ARE AVAILABLE WITH LOW NOx

Industry leading Low NOx burners are available to meet strict environmental regulations.

• ARE BACKED BY Fast, Expert Factory-Direct service that is available 24 hours per day throughout the U.S., Canada, Mexico, Europe, Asia and service distributors worldwide.





*MODEL E154 STEAM GENERATOR 150 BHP* 

## CLAYTON STEAM GENERATOR

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#### MODEL E154

MODEL E154							MODEL SEG154-FMB		
		MODEL E154		MODEL SE154		MODEL EG154-FMB		with Low NOx FMB Burner	
		Standard		with Super Economizer		with Low NOx FMB Burner		and Super Economizer	
BOILER HORSEPOWER		150		150		150		150	
HEAT INPUT, BTU/hr Oil Gas		6,049,699		5,838,663		NA		NA	
		6,123,476		5,907,353		6,199,074		5,907,353	
NET HEAT OUTPUT, BTU/hr		5,021,250		5,021,250		5,021,250		5,021,250	
EQUIVALENT OUTPUT (from and	at 212°F								
feedwater and 0 PSIG steam)		5,175 lbs/hr		5,175	5,175 lbs/hr		lbs/hr	5,175 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		43.0 gph		41.5 gph		N/A		N/A	
at maximum steam output (see note 2)		51		- 51					
GAS CONSUMPTION		6,123 cfh		5,907 cfh		6,199 cfh		5,907 cfh	
at maximum steam output (see n	ote 3)	,		,		ŕ		,	
BURNER CONTROLS	,								
modulating		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 Pu	mp Cooling	Blower Pump	Coolina
design pressure 15-300 psig		7.5	5	7.5	5		5 5	15 5	5
design pressure 301-500 psig		7.5	7.5	7.5	7.5	15 7	.5 5	15 7.5	5
ELECTRIC FLA, based on 460 V (s	ee note 4)	,					I		
design pressure 15-300 psig		25		25		35		35	
design pressure 301-500 psig		28		28		37		37	
GAS SUPPLY PRESSURE REQUIRED		5 to 10 psig		5 to 10 psig		5 to 10 psig		5 to 10 psig	
ATOMIZING AIR REQUIRED (see n	ote 5)								-
Capacity		25 s	25 scfm		25 scfm		A	NA	
Minimum pressure		70 psig		70 psig		NA		NA	
AIR SUPPLY REQUIRED (FMB - se	ee note 6)	N/A		N/A		5 scfm @ 3 to 150 psig		5 scfm @ 3 to 150 psig	
WATER SUPPLY REQUIRED		795 gph		795 gph		795 gph		795 gph	
HEATING SURFACE		473 sq.ft.		610 sq. ft.		473 sq.ft.		610 sq. ft.	
EXHAUST STACK DIAMETER, o.d.		17.88 in.		17.88 in.		17.88 in.		17.88 in.	
APPROXIMATE OVERALL DIMENS	SIONS								
length		114 in.		114 in.		140 in.		140 in.	
width		93 in.		93 in.		113 in.		113 in.	
height		102 in.		121 in.		107 in.		124 ihn.	
WEIGHT									
installed - wet		8,407 lbs		9,611 lbs		8,607 lbs		9,811 lbs	
shipping		7,390 lbs		8,360 lbs		7,590 lbs		8,560 lbs	
FW pump skid		850 lbs		850 lbs		850 lbs		850 lbs	
1) Design pressures are sysilable							*		

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) 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.

5) Atomizing air required for oil burner.

6) 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.



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

MODEL SEC154-EMB