

Date:	Ref. No.:	Job Name:	
Economizer Model:		Representative:	
Boiler Model:			Bul.#90311

PARTS LIST
(SEE DESIGN DATA FOR CONSTRUCTION)

1. 10 GA. C.S. GAS TIGHT WELDED EXTERIOR
2. INSPECTION DOOR: TUBE CLEANING
3. HINGED ACCESS DOOR
4. STAINLESS STEEL EXHAUST BYPASS
5. STAINLESS STEEL INTERIOR
6. 2" THKS. FACTORY INSULATION:
 4" OPTIONAL INSULATION
7. ASME STAMP
8. PAIR OF CBR TO STACK ADAPTERS

CRE

PERFORMANCE AND DIMENSION DATA

Temperatures:

Flue Gas:
 A In:
 B Out:

Feedwater:
 C In:
 D Out:

Dimensions:

E:
 F:
 G: Connection
 H: Weight:
 Heating Surface:

VERTICAL EXHAUST FLOW

NOTES:

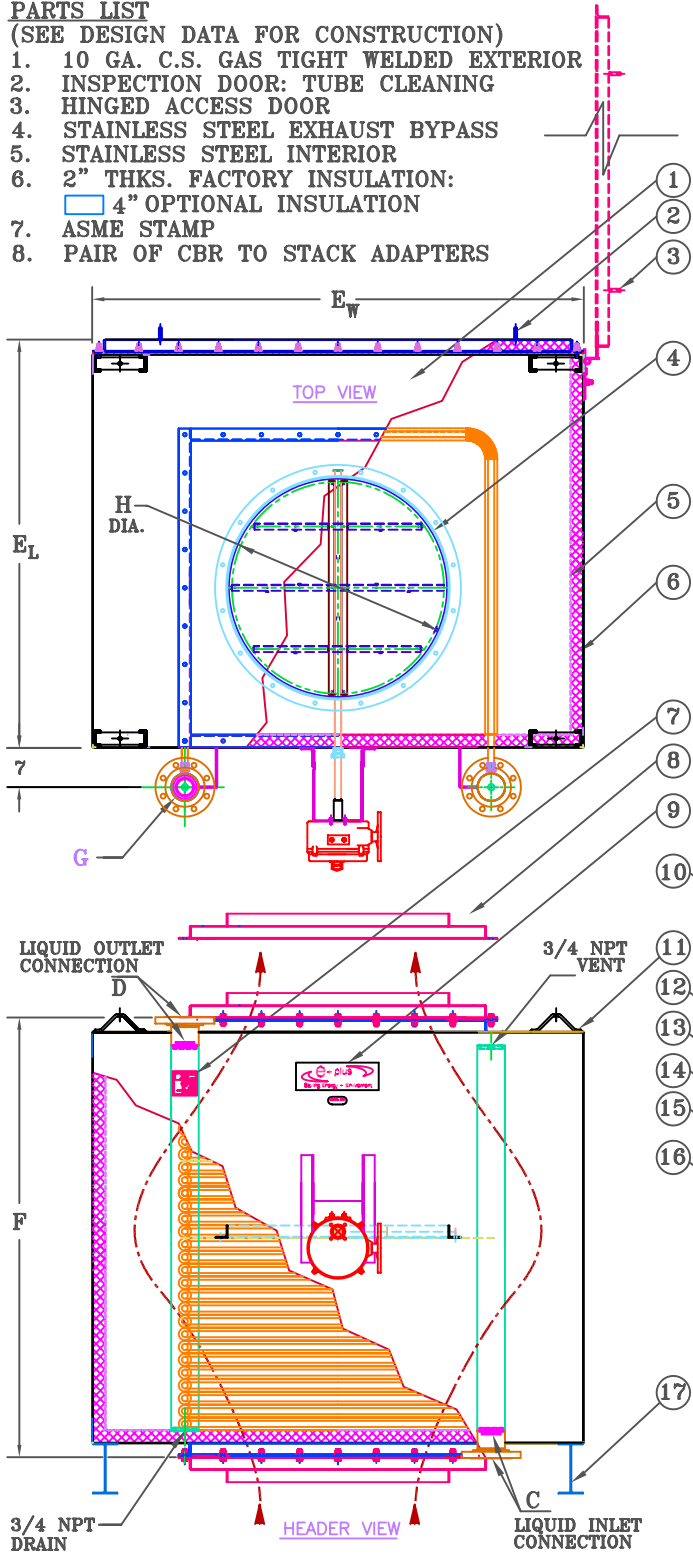
* LIQUID CONNECTIONS 2" OR LESS = NPT

****FINTUBE MATERIALS:**

ALFUSE: ALUMINUM FIN METALLURGICALLY BONDED TO TP316L STAINLESS STEEL TUBE

ALFUSE: ALUMINUM FIN METALLURGICALLY BONDED TO DUPLEX STAINLESS STEEL TUBE

CARBON STEEL FIN BRAZE/WELDED TO SAI78 GRA CARBON STEEL TUBE



9. LOGO & SERIAL NO. ID.
10. 2 x 2" GAS FLANGE CONNECTION
11. LIFTING LUGS
12. **REMOVABLE FIN TUBE ROWS
13. HEADER MANIFOLD, LOW PRESS. DROP
14. DRAIN CATCH ASSEMBLY AND CONDENSATE DRAIN
15. COMPRESSION FITTING: TUBE REMOVAL
16. OPTIONAL MODULATING ACTUATOR
17. H-BEAM STRUCTURAL SUPPORT