

INSTALLATION SERVICE CONNECTIONS

- 4"-300# SAFETY VALVE CONNECTION (SAFETY VALVE MUST BE REMOVED FOR TRANSPORT)
- 4"-300# SAFETY VALVE CONNECTION (SAFETY VALVE MUST BE REMOVED FOR TRANSPORT)
- 3a. 2-1/2"-300# SAFETY VALVE CONNECTION (SAFETY VALVE MUST BE REMOVED FOR TRANSPORT)
- 3b. 2"-300# SAFETY VALVE CONNECTION (SAFETY VALVE MUST BE REMOVED FOR TRANSPORT)
- 4. 8"-300 # MAIN STEAM OUTLET CONNECTION
- 5. 1" NPT DRUM VENT / AUX CONNECTION
 6. 2-1/2"-300 # OPTIONAL ECONOMIZER CONNECTIONS
- 7. FLUE GAS STACK AND TRANSITION (REMOVED FOR TRANSPORT)
- 8. UPPER F.D. FAN HOUSING
- (REMOVABLE TO PROVIDE ADDITIONAL SHIPPING CLEARANCE (FLANGED)
 9. 1 1/2"-300# AUX ATOMIZING AIR / STEAM CONNECTION
- (LOCATED BEHIND CABINET)

 10. 1/2" NPT PILOT GAS CONNECTIONS (NAT OR PROPANE)

- 11. 1-1/2" NPT FUEL OIL SUPPLY CONN.

 (LOCATED ON OPPOSITE SIDE OF TRAILER)

 12. 4"-150 # FUEL GAS CONNECTION
- 12. 4"-150 # FUEL GAS CONNECTION 13. 2"-150 # GAS VENT OUTLET
- 14. 1-1/2"-300 # BLOW OFF CONNECTION
- 15. 1-1/2"-300 # LOWER DRUM HEATING COIL CONNECTIONS
- 16 1-1/4" NPT CHEMICAL FEED CONNECTION
 17. 1" CONTINUOUS BLOWDOWN CONNECTION
 (LOCATED ON OPPOSITE SIDE OF TRAILER)
- 18. 2-1/2"-300 # FEEDWATER SUPPLY CONNECTION
- 19. 460/60/3 POWER SUPPLY 150 AMPS
- 20. 2"-300# SOOT BLOWER STEAM SUPPLY CONNECTION
- 21. 2"-300# CHEMICAL CLEANING CONNECTION 22. 1" NPT FURNANCE PRESS CONNECTION
- 23. WASHOUT
 24. 1" NPT INSTRUMENT AIR CONNECTION

DESIGN DATA

OVERALL LENGTH: 10'-6" OVERALL WIDTH: NET WEIGHT (INCL TRAILER): 89,750 LBS CONTINUOUS CAPACITY: 70,000 PPH **DESIGN PRESSURE:** 350 PSIG FEEDWATER TEMPERATURE: 240 DEG F 854 CU. FT. FURNACE VOLUME: CONVECTION HEATING SURFACE: 3647 SQ. FT. RADIANT HEATING SURFACE: 620 SQ. FT. 4267 SQ. FT. (A.S.M.E.) TOTAL HEATING SURFACE: GAS SUPPLY PRESSURE

GAS SUPPLY PRESSURE

10 PSIG (REGULATED BY CUSTOMER)

OIL SUPPLY PRESSURE

30 PSIG FLOODED MAX.

FEED WATER PRESSURE 75-100 PSIG ABOVE OPERATING PRESSURE INSTRUMENT AIR PRESSURE 50 PSIG MIN.

NOTE: A NATURAL GAS OR PROPANE PILOT IS REQUIRED FOR OIL

NOTE 2: PROVIDE ADEQUATE WEATHER

PROTECTION FOR BURNER, CONTROLS AND PERSONNEL

CK POWER EQUIPMENT COMPAN