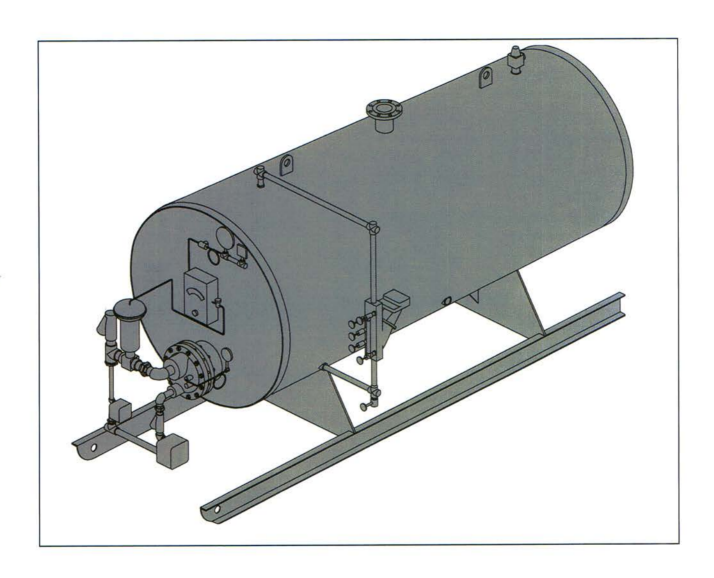
UNFIRED STEAM GENERATOR





RECO USA UNFIRED STEAM GENERATOR DESIGN

WORKING PRESSURE AND DESIGN

RECO USA Unfired Steam Generators are constructed and stamped in accordance with the ASME Code, Section VIII, and bear the "U" stamp, All vessels are registered with the National Board, and ASME data papers are furnished. Unfired Steam Generators that generate over 50 psi steam will have full x-ray and stress relieving done in accordance with the ASME Code, except in the case of stainless steel which will only get full x-ray.

Shell Side Maximum Allowable Working Pressure:

(50 PSIG for generating steam up to 45 PSIG; 150 PSIG for generating steam up to 135 PSIG)

MATERIALS OF CONSTRUCTION

Shell: Carbon steel, 304 or 316 stainless steel are available. Other materials can be provided on request if allowed by ASME code. Stainless steel is used primarily with deionized water to produce clean steam for food processing, medical services and similar applications. If stainless steel is to be used for any other service, the feedwater should be carefully checked for compatibility, especially for the presence of chlorides.

Tubes: Copper, 90/10 Copper-Nickel, 304 or 316 stainless steel (for deionized water applications) are available. Other alloys may be used subject to ASME code compliance.

CLEAN STEAM APPLICATION

In the past, boiler steam was used for humidification purposes, but boiler steam contains chemicals and additives which may be injurious to health, so many jurisdictions now require a clean steam source for humidification.

Hospitals, medical centers, and laboratories require sterilization steam. A **RECO USA** clean steam Unfired Steam Generator is the choice for providing clean steam for sterilization.

Pharmaceutical applications require clean steam. Unfired Clean Steam Generators by **RECO USA** meet these requirements.

Cooking of food by steam requires a source of clean steam. **RECO USA** Unfired Clean Steam Generators meet this requirement.

RECO USA Unfired Steam Generators are completely packaged and ready for use. All components are mounted and piped prior to shipment requiring only connections to services.



UNFIRED STEAM GENERATOR

RECOMMENDED SPECIFICATION

The Unfired steam generator shall be a complete factory assembled package.

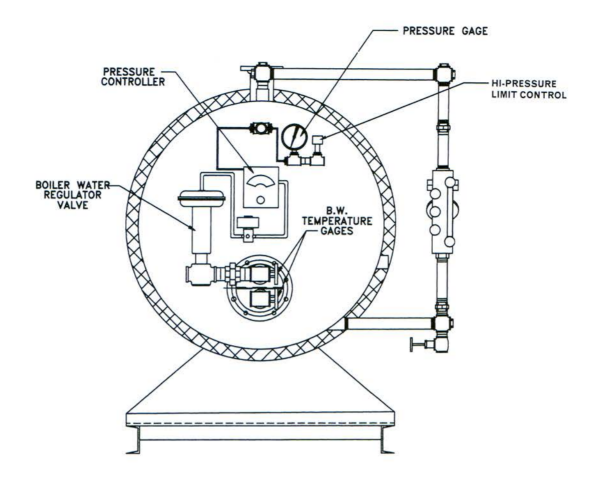
CAPACITIES

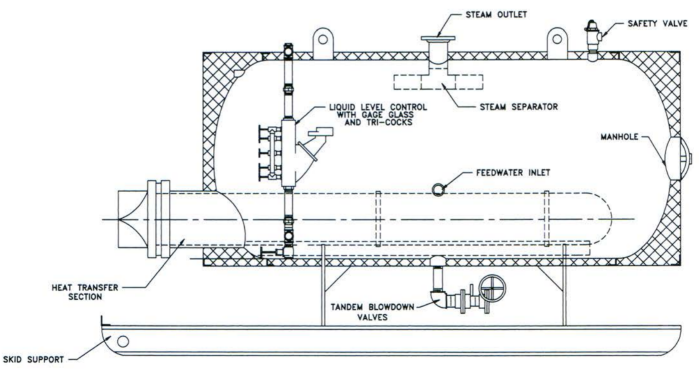
STEAM-TO-STEAM

WATER-TO-STEAM

Output rating, lbs/hr:		
101	Output rating, lbs/hr:	
Output steam pressure, psig:	Output steam pressure, psig:	
Input steam pressure, psig:		
Feedwater temperature, deg F:	(25) (37) (37)	
	Control valve configuration: (2-way or 3-way)	
	CI CC 1 : // : 2 1 1)	
	Feedwater temperature, deg F:	
Furnish and install as indicated on the plans.	RECO USA unfired steam generator(s). ASMI	
The state of the s	ed for a design pressure of PSIG under Section	
VIII of the ASME code with manufacturers'	data reports furnished.	
Material of construction shall be (carbon stee	el) (304 S.S.) (316 S.S.)	
	configuration. Generator shall be provided with	
steel skid supports and lift lugs.		
7.0		
The following components are furnished as I	part of a completely packaged unit:	
Standard	Optional	
1 - Steam separator	1 - Blow down tank with after cooler	
2 - 3" insulation with 22 ga steel	2 - Automatic surface blowdown	
jacket painted hammertone blue	3 - Feed water make up solenoid valve	
3 - Shell side safety relief valve	4 - Alarm bell	
4 - Gauge glass and tri-cocks	5 - Hi-water cut-off	
5 - Pressure gauges for steam to		
steam units	f	
6 - Thermometers and pressure gauge : water to steam units	for	
7 - Tandem blow-off valves		
8 - Level control		
9 - Hi-pressure limit control		
10 - Pressure control with control valve		
10 - Pressure control with control valve () Air () Pilot () Elect		

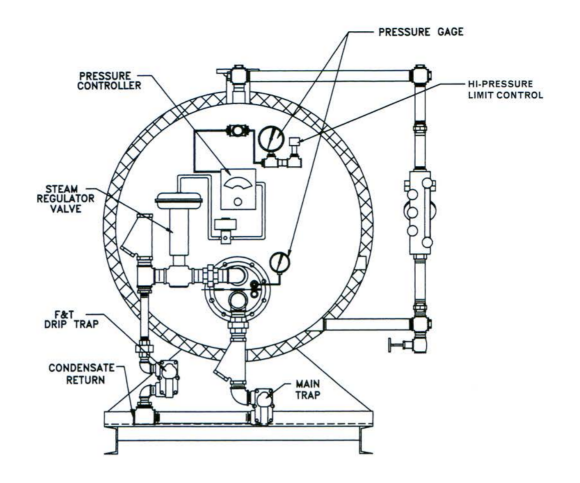
Warranty - See Manufacturer's limited warranty.

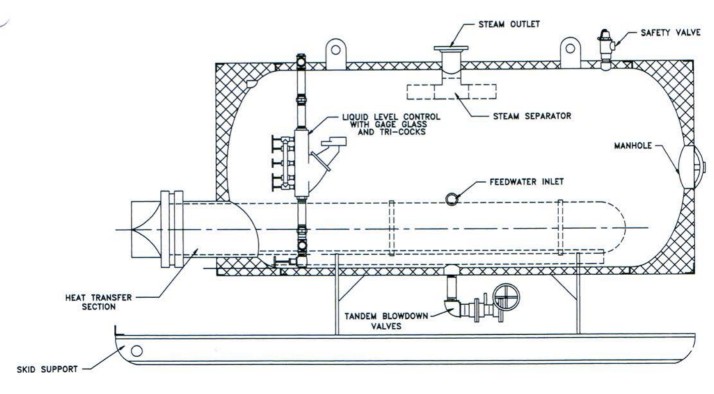






WATER TO STEAM UNFIRED STEAM GENERATOR







STEAM TO STEAM UNFIRED STEAM GENERATOR VERTICAL UNITS ARE AVAILABLE



Facilities

Assembly Bays & Cranes

105,000 sq. ft. under roof on a 15-acre tract. All overhead electric cranes.

Main Bays

Dimensions	Lift Capacity	Under Hook
78' x 500'	60 tons	22'
60' x 500'	20 tons	22'
45' x 500'	20 tons	16'
50' x 120'	10 tons	16'
Largest door s	7e - 72' x 18'	

Shop Capacities

	Maximum	Minimum
Plate Thickness	2-1/2"	3/16"
Diameter	16 ft.	
Length	200 ft.	
Weight	120 tons	

Qualified Welders

Carbon Steel, Stainless Steel, Copper, Hastelloy, Inconel and other alloys

Engineering

Prepare in-house design and working drawings from specifications and performance data

Ability to communicate electronically using PC based Auto CAD.

Custom Fabrication

Pressure Vessels, Towers, Tanks, Commercial Water Heaters

Fabrication to Codes

ASME Section IV, ASME Section VIII, Div. 1, Underwriters' Laboratories, API, AWWA

Cutting, Forming, and Machining

Using modern NC and CAM equipment

Welding Processes

From basic manual processes to most modern automated wire-fed equipment.

Non-Destructive Testing

Gamma Radiography using
Iridium 192 Isotope to 100 Curies
Magnetic Particle
Liquid Penetrant
Ultrasonic
Hydrostatic 2000 PSIG Max.
Brinell Hardness Testing

Quality Control Programs

ASME Section VIII 10 CFR 50/71 API



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