

All steam generators include as standard equipment: McDonnell Miller Level control and low water cut-off, probe-type auxiliary low water cut-off, operating pressure switch, high limit pressure switch, safety relief valve, blowdown vales for boiler and level controls, main steam stop valve, feedwater stop and check valves, water gauge set and draft diverter, UL approved and listed, factory wired for 120/1/60. ASME Code and National Board stamped.

SINGLE STEAM ROOM APPLICATION			
Boiler (HP):	Steam Room Size (FT³)	PRICE	LOW-NOX
1-1/2	Max. steam room volume of 600 cubic feet	\$6,080	XXXX
3	Max. steam room volume of 1200 cubic feet	\$7,600	\$9,880
5	Max. steam room volume of 2000 cubic feet	\$8,420	\$10,640
7	Max. steam room volume of 2800 cubic feet (two steam heads)	\$11,300	\$14,150
9-1/2	Max. steam room volume of 3800 cubic feet (two steam heads)	\$11,960	\$14,800

Single steam room package includes one steam generator, digital room temperature controller, one water proof sensor with shield, one steam solenoid valve, one feedwater solenoid valve (factory wired), and one chrome steam head.

DUAL STEAM ROOM APPLICATION			
Boiler (HP):	Steam Room Size (FT³)	PRICE	LOW-NOX
1-1/2	Max. steam room volume (two steam rooms) of 600 cubic feet	\$6,320	XXXX
3	Max. steam room volume (two steam rooms) of 1200 cubic feet	\$7,840	\$10,120
5	Max. steam room volume (two steam rooms) of 2000 cubic feet	\$8,660	\$10,880
7	Max. steam room volume (two steam rooms) of 2800 cubic feet (two steam heads)	\$11,540	\$14,390
9-1/2	Max. steam room volume (two steam rooms) of 3800 cubic feet (two steam heads)	\$12,200	\$15,040

Dual steam room package includes one steam generator, dual input digital room temperature controller, two water proof sensors with shields, two steam solenoid valves, one feedwater solenoid valve (factory wired), and two chrome steam heads.

Options:

ASME Piping Hydro w/P-6 Data Report ¹	\$220
Chrome steam head with escutcheon plate (in addition to standard package)	\$60
Model 1674-B automatic blowdown system	\$1,170
Model 810 blowdown separator	\$1,130
SL-2 blowdown separator leg set	\$90
Model 205A automatic aftercooler	\$860
Model DT-2 dial thermometer for aftercooler	\$120

Notes:

- 1) ASME piping and hydrostatic test w/P-6 data report is required in AZ, CO, IA, IN, KS, KY, NE, OH, VA, WI.
- 2) One instruction manual will be provided with the boiler no charge at the time of the boiler order. One additional manual will be provided no charge at the time of the order if requested. Additional manuals or manuals requested after the boiler is shipped will be invoiced at \$25 each.
- 3) Two sets of submittals will be provided with the boiler no charge at the time of the boiler order. One additional digital (email) set of submittals will be provided no charge at the time of the order if requested. Additional submittals or submittals requested after the boiler is shipped will be invoiced at \$15 each.

ALL PRICES ARE F.O.B. FACTORY AND SUBJECT TO CHANGE WITHOUT NOTICE.

All steam generators include internal wiring complete and ready for connection to electrical service, heating elements with magnetic contactors and internal circuits subdivided with all ungrounded circuits fused, McDonnell Miller level control and probe-type auxiliary low water cut-off, water gauge set, pressure relief valve, blowdown valves for boiler and control, boiler on/off switch, and high limit pressure control. ASME Code and National Board stamped.

SINGLE STEAM ROOM APPLICATION				
Boiler (KW):	Steam Room Size (FT³)	480/3	208-240/3	240/1
9	Maximum steam room volume of 360 cubic feet	\$5,410	\$5,410	\$5,460
15	Maximum steam room volume of 600 cubic feet	\$5,470	\$5,470	\$5,740
18	Maximum steam room volume of 720 cubic feet	\$5,540	\$5,610	\$5,910
24	Maximum steam room volume of 960 cubic feet	\$6,280	\$6,470	\$6,590
30	Maximum steam room volume of 1200 cubic feet	\$6,670	\$6,740	\$6,990
36	Maximum steam room volume of 1440 cubic feet (two steam heads)	\$6,840	\$7,050	\$7,520
48	Maximum steam room volume of 1920 cubic feet (two steam heads)	\$7,640	\$8,380	\$8,920

Single steam room package includes one steam generator, digital room temperature controller, one water proof sensor with shield, one steam solenoid valve, one feedwater valve assembly (factory wired), and one steam head.

DUAL STEAM ROOM APPLICATION				
Boiler (KW):	Steam Room Size (FT³)	480/3	208-240/3	240/1
9	Maximum steam room volume of 360 cubic feet	\$5,650	\$5,650	\$5,700
15	Maximum steam room volume of 600 cubic feet	\$5,710	\$5,710	\$5,980
18	Maximum steam room volume of 720 cubic feet	\$5,780	\$5,850	\$6,150
24	Maximum steam room volume of 960 cubic feet	\$6,520	\$6,710	\$6,830
30	Maximum steam room volume of 1200 cubic feet	\$6,910	\$6,980	\$7,230
36	Maximum steam room volume of 1440 cubic feet (two steam heads)	\$7,080	\$7,290	\$7,760
48	Maximum steam room volume of 1920 cubic feet (two steam heads)	\$7,880	\$8,620	\$9,160

Dual steam room package includes one steam generator, dual input digital room temperature controller, two water proof sensors with shields, two steam solenoid valves assemblies (factory wired) and two steam heads.

Options:

Chrome steam head with escutcheon plate (in addition to standard package)	\$60
Model 1674-B automatic blowdown system	\$1,170
Model 810 blowdown separator	\$1,130
SL-2 blowdown separator leg set	\$90
Model 205A automatic aftercooler	\$860
Model DT-2 dial thermometer for aftercooler	\$120

Notes:

- 1) One instruction manual will be provided with the boiler no charge at the time of the boiler order. One additional manual will be provided no charge at the time of the order if requested. Additional manuals or manuals requested after the boiler is shipped will be invoiced at \$25 each.
- 2) Two sets of submittals will be provided with the boiler no charge at the time of the boiler order. One additional digital (email) set of submittals will be provided no charge at the time of the order if requested. Additional submittals or submittals requested after the boiler is shipped will be invoiced at \$15 each.

ALL PRICES ARE F.O.B. FACTORY AND SUBJECT TO CHANGE WITHOUT NOTICE.