

HOT WATER GENERATOR SYSTEMS

HORIZONTAL OR VERTICAL JACKETED & INSULATED

Lochinvar's Hot Water Generator Systems are ideal when boiler capacity is sufficiently sized to cover potable hot water demand and provide source water for hydronic heating systems. Hot Water Generator Systems use steam or boiler water as an energy source and can provide high recovery rates, making them an economical water heating system.

AVAILABILITY

Hot Water Generator Systems are pre-engineered and pre-assembled complete with all piping to meet your specific application. And like every Lochinvar product, we thoroughly test them to ensure proper performance from the moment they're installed.

Hot Water Generator Systems are available in horizontal or vertical configurations in a wide array of gallon capacities. Standard packages are available in tank sizes from 200-1000 gallons with single wall copper tube bundle heating units. Custom configurations, smaller and larger tank and tube bundles, and optional control packages are also available. Consult the factory for specifications.

Tank Construction – Lochinvar tanks are available with Glass or Cement lining.

ASME - All Lochinvar tanks are constructed in accordance with ASME standards and certified for 125 psi working pressure (standard) or 150 psi working pressure (optional).

Cathodic Protection – All glass lined tanks are equipped with magnesium anodes to provide protection against corrosion.

Manway – A manway is provided as an option on glass-lined tanks and is standard on cement lined tanks.

*Horizontal tanks with tube bundles 48" and longer require manway.

Tank Circulator Pump – All standard Hot Water Generator systems are equipped with a circulator pump to maximize the amount of hot water provided.

Five-Year Limited Tank Warranty – Provides warranty protection against tank failure. (See warranty for details)

One-Year Limited Warranty – Tube Bundle, parts, accessories and controls (See warranty for details)

WATER TO WATER STEAM TO WATER



Unit shown with optional control package.

OPTIONAL CONTROL PACKAGES

Steam to Water – Control packages include an isolation valve, 2-way self-operated temperature regulator, inlet and outlet wye strainers, a float and thermostatic steam trap and all necessary piping.

Water to Water – Control packages include isolation valves, 2-way self-operated temperature regulator, inlet wye strainer and all necessary piping.

OPTIONAL EQUIPMENT

- Manual Reset High Limit w/ Solenoid Valve
- Manway (See notes on manway)
- 150 psi Tank Working Pressure
- Temperature & Pressure Gauge
- Vacuum Breaker

DESIGNED ★ ENGINEERED ★ ASSEMBLED

USA

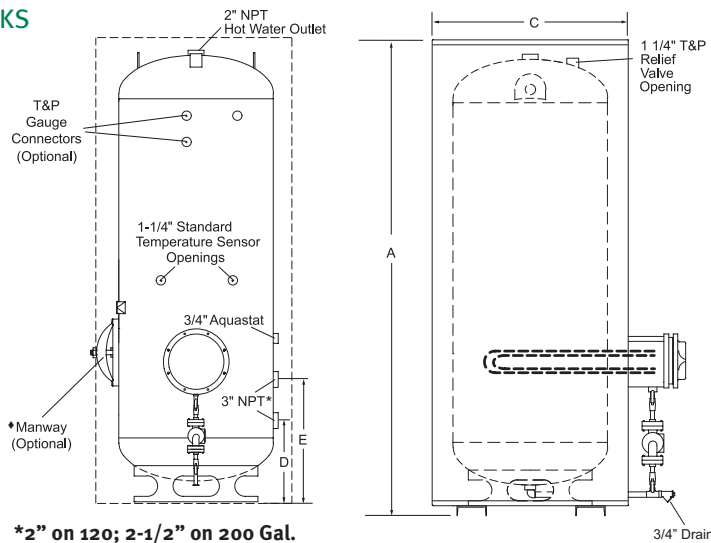


Lochinvar®

HIGH EFFICIENCY BOILERS & WATER HEATERS

DIMENSIONS

VERTICAL TANKS



*2" on 120; 2-1/2" on 200 Gal.

ORDERING INFORMATION

EXAMPLE: GVGo504JR

G	V	G	0504	JR
HO WATER GENERATOR	HORIZ./VERT.	TANK LINING	GALLON CAPACITY	JACKETED

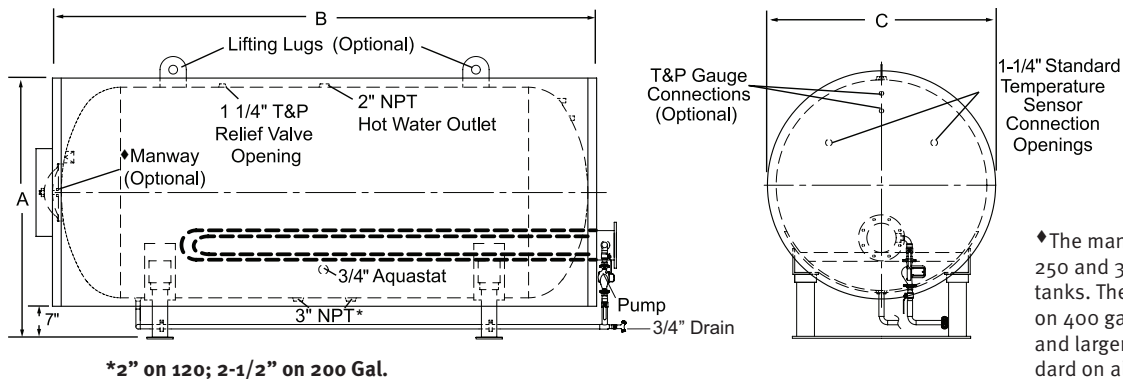
This Hot Water Generator is a Vertical Tank with Glss Lining, has a 504 gallon capacity that is round jacketed.

JR = Jacketed Round

Leave blank for non-jacketed models.

♦The manway is optional on 257 and 318 gallon glass-lined tanks. The manway is standard on 432 gallon glass lined tanks and larger. The manway is standard on all cement lined tanks.

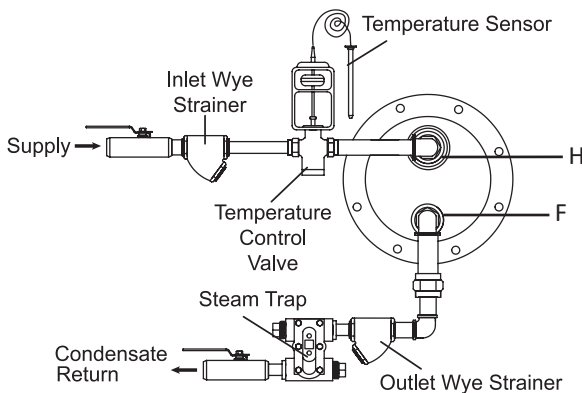
HORIZONTAL TANKS



*2" on 120; 2-1/2" on 200 Gal.

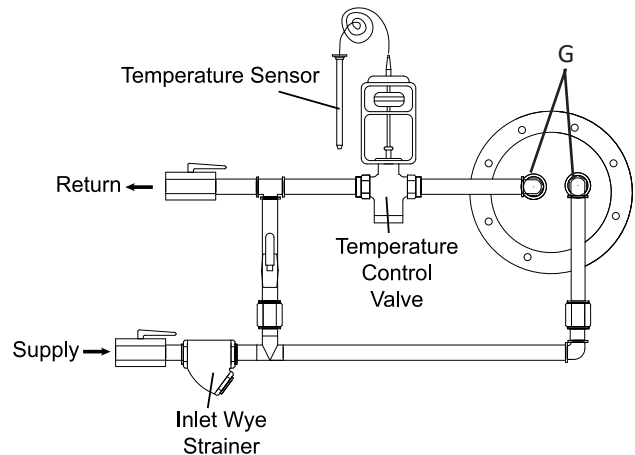
♦The manway is optional on 250 and 300 gallon glass-lined tanks. The manway is standard on 400 gallon glass lined tanks and larger. The manway is standard on all cement lined tanks.

STEAM TO WATER OPTIONAL CONTROL PACKAGE



Left hand or right hand configurations available.

WATER TO WATER OPTIONAL CONTROL PACKAGE



TUBE BUNDLE TAPPING SIZES

Diameter	F	G	H
4"	3/4"	1-1/4"	1-1/4"
6"	1"	2"	2"
8"	1-1/4"	3"	3"
10"	2"	4"	4"
12"	2"	4"	4"
14"	3"	6"	6"

DIMENSIONS

VERTICAL TANKS ROUND JACKETED

Model Number	Gallon Capacity	A	C	D	E	Maximum Coil Length	Shipping Weight
GV*0120JR	120	63	28	10	16	30"	428
GV*0200JR	200	77-1/4"	32"	11-1/4"	17-1/4"	30"	600
GV*0257JR	257	91"	34"	18"	26"	36"	902
GV*0318JR	318	80"	40"	19-1/2"	27-1/2"	42"	993
GV*0432JR	432	80"	46"	21"	29"	48"	1,269
GV*0504JR	504	92"	46"	21"	29"	48"	1,373
GV*0650JR	650	92"	52"	23-1/2"	31-1/2"	54"	1,966
GV*0752JR	752	104"	52"	23-1/2"	31-1/2"	54"	2,030
GV*0940JR	940	128"	52"	23-1/2"	31-1/2"	54"	2,376

Note: Manway is optional on 34" or 40" diameter only.
* Indicates Tank Lining – G=Glass C=Cement, excluding 120 and 200 gallon models.

HORIZONTAL TANKS ROUND JACKETED

Model Number	Gallon Capacity	A	B	C	Maximum Coil Length	Minimum Coil Length	Shipping Weight
GH*250JR	250	41"	87"	34"	90"	54"	1,600
GH*300JR	300	47"	76"	40"	78"	48"	1,800
GH*400JR	400	53"	76"	46"	78"	48"	2,250
GH*500JR	500	53"	88"	46"	90"	54"	2,500
GH*600JR	600	59"	88"	52"	90"	54"	3,600
GH*700JR	700	59"	100"	52"	102"	66"	4,200
GH*1000JR	1,000	59"	124"	52"	126"	78"	5,000

NOTE: Manway optional on 34" and 40" diameters only.
* Indicates Tank Lining – G=Glass C=Cement, all models.

NON-JACKETED TANKS

Model	Gallon Capacity	Length** (Height)	Diameter (Width)	D	E	Maximum Coil Length (Horizontal)	Minimum Coil Length (Horizontal)	Maximum Coil Length (Vertical)	Shipping Weight
GV*147	147	48"	30"	15-3/4"	23-3/4"	36"	30"	36"	400
GV*184	184	60"	30"	15-3/4"	23-3/4"	48"	42"	36"	468
GV*220	220	72"	30"	15-3/4"	23-3/4"	60"	48"	36"	548
GV*257	257	84"	30"	15-3/4"	23-3/4"	72"	54"	36"	628
GV*294	294	96"	30"	15-3/4"	23-3/4"	84"	66"	36"	701
GV*367	367	120"	30"	15-3/4"	23-3/4"	108"	78"	36"	868
GV*265	265	60"	36"	17-1/2"	25-1/2"	48"	42"	42"	577
GV*318	318	72"	36"	17-1/2"	25-1/2"	60"	48"	42"	673
GV*370	370	84"	36"	17-1/2"	25-1/2"	72"	54"	42"	770
GV*423	423	96"	36"	17-1/2"	25-1/2"	84"	66"	42"	866
GV*528	528	120"	36"	17-1/2"	25-1/2"	108"	78"	42"	1,058
GV*432	432	72"	42"	18-3/4"	26-3/4"	60"	48"	48"	909
GV*504	504	84"	42"	18-3/4"	26-3/4"	72"	54"	48"	1,050
GV*576	576	96"	42"	18-3/4"	26-3/4"	84"	66"	48"	1,190
GV*720	720	120"	42"	18-3/4"	26-3/4"	108"	78"	48"	1,470
GV*864	864	144"	42"	18-3/4"	26-3/4"	120"	96"	48"	1,751
GV*658	658	84"	48"	20-3/4"	28-3/4"	72"	54"	54"	1,346
GV*752	752	96"	48"	20-3/4"	28-3/4"	84"	66"	54"	1,507
GV*940	940	120"	48"	20-3/4"	28-3/4"	108"	78"	54"	1,828
GV*1128	1,128	144"	48"	20-3/4"	28-3/4"	120"	96"	54"	2,150
GV*951	951	96"	54"	22-3/4"	30-3/4"	84"	66"	60"	1,972
GV*1189	1,189	120"	54"	22-3/4"	30-3/4"	108"	78"	60"	2,423
GV*1427	1,427	144"	54"	22-3/4"	30-3/4"	120"	96"	60"	2,881
GV*1469	1,469	120"	60"	24-3/4"	32-3/4"	108"	78"	66"	3,221
GV*1763	1,763	144"	60"	24-3/4"	32-3/4"	120"	96"	66"	3,823
GV*2115	2,115	120"	72"	27-3/4"	35-3/4"	108"	78"	78"	3,904
GV*2538	2,538	144"	72"	27-3/4"	35-3/4"	120"	96"	78"	4,627

Note: Change "V" to "H" for Horizontal Configuration
* Indicates Tank Lining G= Glass C=Cement, all models
**Add 4" to Length (Height) for Vertical Configuration
Contact factory for shipping weights of cement-lined tanks.

BOILER WATER TABLE - RECOVERY SYSTEM

The listings are for boiler water temperatures and temperature rises that are most commonly used in the industry.

Lochinvar Model Number	180°F Boiler Water						200°F Boiler Water						210°F Boiler Water					
	GPH @ 40-120°F	GPM BW	GPM 40-140°F	GPH @ 40-120°F	GPM BW	GPH @ 40-160°F	GPM BW	GPH @ 40-120°F	GPM BW	GPH @ 40-140°F	GPM BW	GPH @ 40-160°F	GPM BW	GPH @ 40-120°F	GPM BW	GPH @ 40-140°F	GPM BW	GPH @ 40-160°F
Four Inch Diameters																		
418	73	4	48		4	27	2	93	6	57	4	43	6	101	4	72	6	51
424	98	6	64		5	36	3	124	8	76	6	58	9	135	5	96	8	68
430	123	8	80		6	45	4	155	10	96	8	72	11	168	7	120	10	85
436	147	9	96		8	54	5	186	12	115	9	87	13	202	8	144	12	102
448	197	13	128		10	72	7	248	16	153	12	116	18	270	11	192	16	136
Six Inch Diameters																		
618	166	11	108		9	61	6	209	13	129	10	98	15	227	9	162	13	115
624	212	14	138		11	78	7	267	17	165	13	125	19	291	12	207	17	147
630	261	17	170		14	96	9	329	21	204	17	154	23	358	15	255	21	181
636	304	20	198		16	112	11	384	25	237	19	180	27	417	18	297	24	211
648	403	26	262		21	149	14	508	33	314	26	238	36	552	23	393	32	280
660	498	33	324		27	184	18	628	41	388	32	294	45	683	29	486	40	346
Eight Inch Diameters																		
824	429	28	279		23	159	15	541	36	334	27	253	39	588	25	418	34	298
830	543	36	353		29	201	20	684	45	423	35	321	49	744	32	529	44	377
836	657	43	427		35	243	24	828	55	512	42	388	60	900	38	640	53	456
842	770	51	500		41	285	28	970	64	600	50	455	70	1055	45	750	62	535
848	862	57	560		46	319	31	1086	72	672	56	509	78	1181	50	840	70	599
860	1008	67	655		54	373	37	1270	84	786	65	596	92	1382	59	982	81	700
Ten Inch Diameters																		
1030	1062	70	690		57	393	39	1338	89	828	69	627	97	1455	62	1035	86	738
1036	1262	84	820		68	467	46	1590	106	984	82	746	115	1730	74	1230	102	877
1042	1487	99	966		80	550	55	1874	124	1159	96	879	135	2038	87	1449	120	1033
1048	1724	114	1120		93	638	63	2172	144	1344	112	1019	157	2363	101	1680	140	1198
1060	2152	143	1398		116	796	79	2712	180	1677	139	1272	196	2949	127	2097	174	1495
1072	2571	171	1670		139	951	95	3239	215	2004	167	1519	234	3523	151	2505	208	1786
Twelve Inch Diameters																		
1236	1749	116	1136		94	647	64	2203	146	1363	113	1033	159	2396	103	1704	142	1215
1242	2060	137	1338		111	762	76	2595	173	1605	133	1217	188	2823	121	2007	167	1431
1248	2371	158	1540		128	877	87	2987	199	1848	154	1401	216	3249	140	2310	192	1647
1254	2682	178	1742		145	992	99	3379	225	2090	174	1585	245	3675	158	2613	217	1863
1260	2993	199	1944		162	1108	110	3771	251	2332	194	1769	273	4101	176	2916	243	2080
1272	3615	241	2348		195	1338	133	4555	303	2817	234	2136	330	4954	213	3522	293	2512
Fourteen Inch Diameters																		
1436	2363	157	1535		127	874	87	2977	198	1842	153	1396	215	3238	139	2302	191	1642
1442	2767	184	1797		149	1024	102	3486	232	2156	179	1635	252	3791	163	2695	224	1922
1448	3172	211	2060		171	1174	117	3996	266	2472	206	1874	289	4346	187	3090	257	2204
1454	3588	239	2330		194	1328	132	4520	301	2796	233	2120	327	4916	212	3495	291	2493
1460	4011	267	2605		217	1484	148	5053	336	3126	260	2370	366	5496	237	3907	325	2787
1472	4804	320	3120		260	1778	177	6052	403	3744	312	2839	438	6583	283	4680	390	3338

NOTE: Boiler water (BW) requirements are based on a 20°F temperature drop.

STEAM TABLE - RECOVERY SYSTEMS

The listings are for steam pressures and temperature rises that are most commonly used in the industry.

Lochinvar Model Number	5 psi Steam				15 psi Steam				25 psi Steam				50 psi Steam			
	GPH @ 40-120°F	PPH Steam	GPH @ 40-140°F	PPH Total PPH Steam	GPH @ 40-120°F	PPH Steam	GPH @ 40-160°F	PPH Steam	GPH @ 40-120°F	PPH Steam	GPH @ 40-160°F	PPH Steam	GPH @ 40-120°F	PPH Steam	GPH @ 40-140°F	PPH Steam
Four Inch Diameters																
418	152	105	119	102	91	95	171	119	139	121	109	114	188	137	156	137
424	202	140	158	137	122	126	229	159	186	162	145	152	250	176	208	183
430	253	175	198	171	152	158	286	199	232	203	182	191	313	220	260	228
436	304	210	238	205	183	190	343	239	279	243	218	229	376	265	312	274
448	405	280	317	274	244	253	458	319	372	325	291	305	501	353	416	366
Six Inch Diameters																
618	342	236	267	231	206	213	386	269	314	274	246	257	423	298	351	309
624	437	302	342	295	263	273	494	344	401	350	314	329	540	381	448	394
630	538	372	421	364	324	336	608	424	494	431	387	405	666	486	552	486
636	627	433	491	424	378	391	708	494	576	502	451	472	776	546	643	566
648	830	573	649	561	500	518	937	655	762	665	597	625	1027	723	851	749
660	1027	709	803	693	618	641	1159	809	942	822	738	773	1270	894	1053	927
Eight Inch Diameters																
824	884	611	691	597	532	552	998	697	811	708	636	666	1093	770	906	798
830	1119	773	875	756	674	698	1263	882	1027	896	804	842	1383	974	1147	1010
836	1353	935	1058	914	815	845	1528	1067	1242	1084	973	1019	1673	1179	1387	1221
842	1585	1095	1240	1070	955	989	1790	1249	1455	1269	1140	1193	1960	1380	1625	1430
848	1775	1226	1388	1199	1069	1108	2004	1399	1629	1422	1276	1337	2195	1546	1820	1602
860	2076	1434	1624	1402	1251	1296	2344	1637	1906	1663	1493	1563	2567	1808	2128	1874
Ten Inch Diameters																
1030	2187	1511	1711	1477	1317	1365	2470	1724	2007	1752	1573	1647	2704	1905	2242	1974
1036	2599	1795	2033	1756	1566	1623	2935	2049	2386	2082	1869	1957	3214	2264	2665	2346
1042	3062	2115	2395	2069	1845	1912	3458	2414	2811	2453	2202	2306	3786	2667	3139	2764
1048	3550	2453	2777	2398	2139	2217	4009	2799	3259	2844	2553	2674	4390	3092	3640	3205
1060	4431	3061	3467	2994	2670	2767	5004	3494	4068	3550	3187	3338	5480	3860	4543	4000
1072	5293	3657	4141	3576	3189	3305	5978	4174	4859	4241	3807	3987	6546	4611	5427	4779
Twelve Inch Diameters																
1236	3601	2488	2817	2433	2169	2248	4066	2839	3305	2884	2590	2712	4453	3136	3692	3250
1242	4241	2930	3318	2865	2555	2648	4790	3344	3893	3397	3050	3194	5244	3695	4348	3829
1248	4881	3372	3819	3298	2941	3048	5513	3849	4481	3910	3511	3677	6036	4252	5005	4407
1254	5522	3815	4320	3731	3327	3448	6236	4354	5069	4423	3971	4159	6828	4810	5661	4985
1260	6162	4257	4821	4163	3713	3848	6959	4858	5657	4936	4432	4641	7620	5368	6318	5563
1272	7443	5142	5823	5029	4484	4647	8405	5868	6832	5962	5353	5606	9204	6483	7631	6719
Fourteen Inch Diameters																
1436	4865	3362	3806	3287	2931	3038	5495	3836	4466	3898	3499	3665	6017	4238	4988	4392
1442	5696	3935	4456	3848	3432	3557	6433	4491	5229	4563	4097	4290	7044	4962	5840	5142
1448	6530	4511	5108	4412	3934	4077	7374	5148	5994	5231	4696	4918	8075	5688	6695	5895
1454	7386	5103	5778	4990	4450	4612	8341	5823	6780	5917	5312	5563	9133	6434	7572	6667
1460	8257	5705	6460	5579	4975	5156	9325	6511	7580	6615	5939	6220	10211	7193	8466	7454
1472	9890	6833	7737	6682	5959	6176	11169	7798	9079	7923	7113	7449	12230	8615	10140	8928

WATER TO WATER SPECIFICATION:

The Water to Water Generator System shall be a Lochinvar Model no. _____ with _____ tube bundle heating unit. The hot water generator shall be constructed of a (vertical) (horizontal) storage tank. The storage tank shall be _____" diameter x _____" (length) (height) with a _____ gallon capacity. The tube bundle heating unit will be single wall/double wall designed to recover _____ GPH with a temperature rise from _____°F to _____°F with _____°F as setpoint temperature when supplied with _____°F boiler water. The interior of the storage tank shall be glass lined and fired to 1600°F to ensure a molecular fusing of glass and steel and furnished with magnesium anode(s) to provide protection against corrosion. The storage tank shall be constructed in accordance with the ASME Boiler and Pressure Vessel Code requirements, stamped and registered with the National Board of Boiler and Pressure Vessel Inspectors. The storage tank shall have a 125 psi (optional 150 psi) working pressure. The storage tank shall be furnished with a factory installed heavy steel jacket finished with a baked acrylic enamel finish. The storage tank shall be completely encased in a minimum of 2" thick, high density polyurethane foam insulation to meet the energy efficiency requirements of the latest edition of the ASHRAE 90.1 Standard. The tank shall be supplied with a drain valve. The tank includes water recirculation piping with a pump and a 3/4" drain connection.

The tube bundle heating unit shall be constructed and stamped according to section VIII of ASME code. The tube bundles shall be constructed of 3/4" O.D. 20 GA. deoxidized drawn copper tubing. A .75 amp @ 115 volt, 60 Hz, 1/25 HP integral circulator pump with copper soldered recirculation line shall be provided. The heating units shall be installed in the tank by bolted connection to the collar flange and tube bundle head.

Optional Tube Bundle Construction: LTW = Single Wall, LTWX = Double Wall

Optional Tube Bundle Material: Cupro-Nickel, Stainless Steel.

Optional Control Package: The Water to Water Generator shall be equipped with isolation valves, two-way self operated temperature regulator, an inlet wye strainer and all necessary piping.

Optional Equipment: Manual Reset High Limit, Solenoid Valve, Manway, Temperature and Pressure Gauge, ASME Temperature and Pressure Relief Valve.

Tank Lining Options: Cement tank lining designed to provide effective corrosion resistance against the chemicals and conditions experienced in the storage of potable water at elevated temperatures.

STEAM TO WATER SPECIFICATION:

The Steam to Water Generator System shall be a Lochinvar Model no. _____ with _____ tube bundle heating unit. The hot water generator shall be constructed of a (vertical) (horizontal) storage tank. The storage tank shall be _____" diameter x _____" (length) (height) with a _____ gallon capacity. The tube bundle heating unit will be single wall/double wall designed to recover _____ GPH for a temperature rise from _____°F to _____°F with _____°F as setpoint temperature when supplied with _____ psi steam to the temperature regulator. The interior of the storage tank shall be glass lined and fired to 1600°F to ensure a molecular fusing of glass and steel and furnished with magnesium anode(s) to provide protection against corrosion. The storage tank shall be constructed in accordance with the ASME Boiler and Pressure Vessel Code requirements, stamped and registered with the National Board of Boiler and Pressure Vessel Inspectors. The storage tank shall have a 125 psi (optional 150 psi) working pressure. The storage tank shall be furnished with a factory installed heavy steel jacket finished with a baked acrylic enamel finish. The storage tank shall be completely encased in a minimum of 2" thick, high density polyurethane foam insulation to meet the energy efficiency requirements of the latest edition of the ASHRAE 90.1 Standard. The tank shall be supplied with a drain valve. The tank includes water recirculation piping with a pump and a 3/4" drain connection.

The tube bundle heating unit shall be constructed and stamped according to section VIII of ASME code. The tube bundles shall be constructed of 3/4" O.D. 20 GA. deoxidized drawn copper tubing. A .75 amp @ 115 volt, 60 Hz, 1/25 HP integral circulator pump with copper soldered recirculation line shall be provided. The heating units shall be installed in the tank by bolted connection to the collar flange and tube bundle head.

Optional Tube Bundle Construction: LTS = Single Wall, LTSX = Double Wall

Optional Tube Bundle Material: Cupro-Nickel, Stainless Steel.

Optional Control Package: The Steam to Water Generator shall be equipped with an isolation valve, two-way self operated temperature regulator, an inlet and outlet wye strainer, a steam trap and all necessary piping.

Optional Equipment: Manual Reset High Limit, Solenoid Valve, Manway, Temperature and Pressure Gauge, ASME Temperature and Pressure Relief Valve.

Tank Lining Options: Cement tank lining designed to provide effective corrosion resistance against the chemicals and conditions experienced in the storage of potable water at elevated temperatures.



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