

GROSS OUTPUT									NET RATING				FIRING RATE				Heating		Furnace	
Horsepower		Steam Radiation		Stea	Steam Thermal		Steam per hr. from & at 212°F		Steam Radiation		Steam Thermal		Light Oil		Gas		Surface (fireside)		Volume	
1	H.P.		SQ. FT.		МВН		LBS/HR.		SQ. FT.		мвн		GPH		МВН		SQ. FT.		CU. FT.	
4	400		56025 13390			13800		43419		10377		115.2		16328		2000		143.4		
Α	В	С	D	E	F	G	н	J	К	L	M	N	Р	0	R	S	т	v		
	Overall																			

	Overall Length	Overall Width (over 2" insulation)	Overall Height	Shell Length	Furnace Diameter	Furnace Length	Normal Water Line*		Depth- Reversing Chamber	Depth- Smoke Hood		Top- Front Rev. Chamber		Top- Smoke Hood	Bottom- Smoke Hood	Saddle Width	Saddle Length	C.L. Front Saddle	C.L. Rear Saddle	Steam Outlet Size	Return Size	
1	FTIN.	IN.	IN.	FTIN.	IN.	IN.	IN.	IN.	IN.	IN.	IN.	IN.	IN.	IN.	IN.	IN.	IN.	IN.	IN.	IN.	IN.	
	251.25	95.13	105.13	182.38			90.44	41.94	13		24					10	72	14	154.13	12	6	

Heat Release Rate	Steam Disengaging Area at N.W.L.	Steam Cubic Space Over N.W.L.	Steam Space from Normal w.l. to Inside Shell	Water Content to N.W. Line	Dry Weight (Approx.)	Operating Weight (Approx.)		
BTUs/FT3/HR	SQ. FT.	CU. FT.	IN.	GAL.	LBS.	LBS.		
113863	89.6	93.9	12	2350	28500	54000		

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\* Normal water lines shown here are without a hot water Coil. For hot water coil, add 1 <sup>3</sup>/<sub>4</sub>".