

CDACC AUTDUT

SQ. FT.

25.18

CU. FT.

14.636

BTUs/FT3/HR

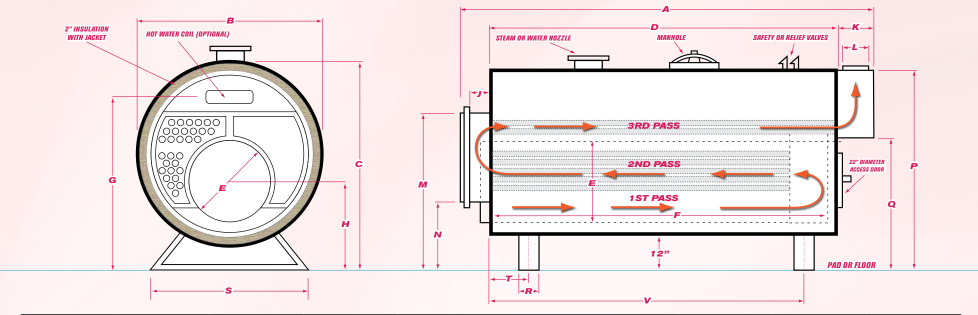
58,905

D3-60-5 SUPREME RATINGS, DATA AND DIMENSIONS

EIDING DATE

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439



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Horsepower		Steam Radiation		Stea	Steam Thermal		Steam per hr. from & at 212°F		Steam Radiation		Steam Thermal		Light Oil		Gas		Heating Surface (fireside)		Furnace Volume		
H.P.		SQ. FT.			МВН		LBS/HR.		SQ. FT.		МВН		GPH		МВН		SQ. FT.		CU. FT.		
60		8,400		2	2,008		2,070		6,499		1,560		17		2,448		300		42.781		
A	В	C	D	E	F	G	Н	J	K	L	M	N	P	Q	R	S	T	V			
Overall Length	Overall Width (over 2 insulation)	Overall Height	Shell Lentgh	Furnace Diameter	Furnace Length	Normal Water Line *	Height - C.L. of Furnace	Depth- Reversing Chamber	Depth- Smoke Hood	Vent Outlet Dia.	Top - Front Rev. Chamber	Botton - Fron Rev. Chamb	t Smoke	Bottom - Smoke Hood		Saddle Length	C.L. Front Saddle	C.L. Rear Saddle	Steam Outlet Size	Return Size	
FTIN.	IN.	IN.	FT IN.	IN.	IN.	IN.	IN.	IN.	IN.	IN.	IN.	IN.	IN.	IN.	IN.	IN.	IN.	IN.	IN.	IN.	
8′ 11 %16″	64	72	7′0¾16″	31 ¾	76 ¾	61 %16	31 3/16	8	17	14	60 5/8	31	71	51	7	47	13	61	6	3	
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			Wate	Water Content to N.W. Line			Dry Weight (Approx.)			Operating Weight (Approx.)		

IN.

10 1/16

NET DATING

LBS.

9,635

LBS.

5,975