

IN.

77 3/4

IN.

85 3/4

FT.- IN.

14'1 1%'

IN.

IN.

161 3/8

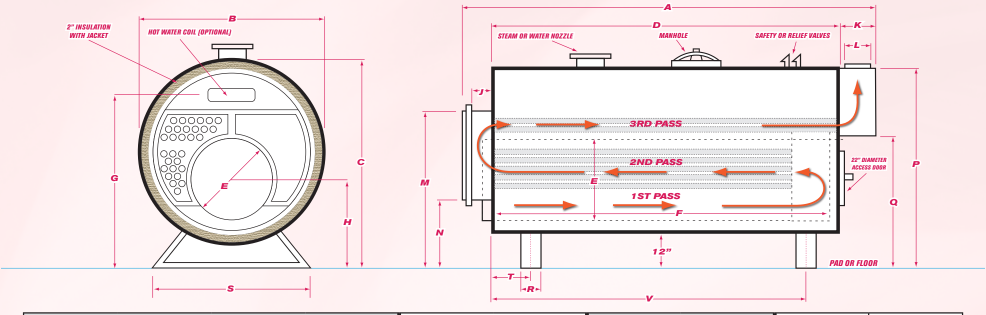
IN.

71 1/8

FT.-IN.

17'3 1/8'

D4-200-5 SUPREME RATINGS, DATA AND DIMENSIONS



GROSS OUTPUT								NET RATING				FIRING RATE				Hosting Curfses					
Horse	epower	Steam	Radiation	Stea	m Thermal		per hr. fr at 212°F	om Ste	am Radiat	ion S	iteam Ther	mal	Light 0	il	Gas		Heating Surface (fireside)		Furnace Volume		
Н	I.P.	S	Q. FT.		MBH		LBS/HR.		SQ. FT.		MBH		GPH		MBH	MBH		FT.	CU. FT.		
2	00	28	3,000	6	,695		6,900		21,658		5,198		56.9		8,165		165 1,000		133.813		
A	В	C	D	E	F	G	Н	J	K	L	M	N	P	Q	R	S	Ţ	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	Bottom - 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	

IN.

71 %

IN.

35 ½

IN.

84 3/8

IN.

60 3/4

IN.

IN.

61 1/2

IN.

23

IN.

36 1/2

IN.

10

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.	
62,774	65.402	51.193	13 ½	1,298	16,000	26,815	

IN.

20

IN.

15

IN.

IN.

IN.

3