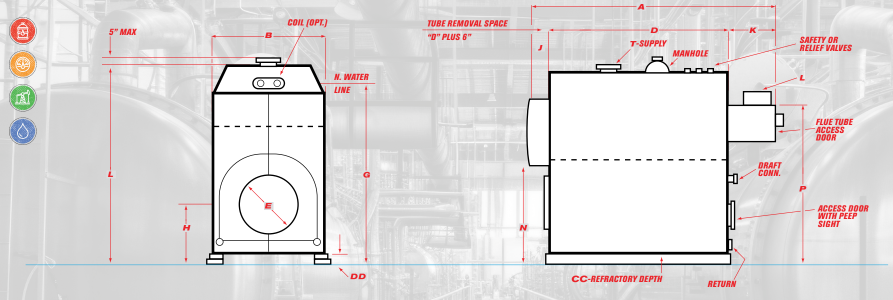


PLW-79-EASCO

RATINGS, DATA AND DIMENSIONS



ower		GROSS OUTPUT								NET RATING				FIRING RATE				Furnace		
Horsepower Stea Radiat			Steam Thermal		Steam per hr. from & at 212°F			Steam Radiation		Steam Thermal		Light Oil		Gas		Surface (fireside)		Volume		
H.P. SQ. F). FT.	МВН		LBS/HR.			SQ. FT.		МВН		GPH		МВН		SQ. FT.		CU. FT.		
79			2658		2739			8599		2064		24		3543		397		64.5		
В	С	D	E	F	G	н	J	K	L	M	N	Р	Q	R	S	Т	V			
Overall Width over 2" sulation)	Overall Height	Shell Length	Furnace Diameter	Furnace Length	Normal Water Line*	Height- C.L. of Furnace		Depth- Smoke Hood	Vent Outlet Dia.	Top- Front Rev. Chamber	Front F	Rev. Smoke	Bottom- Smoke Hood	Saddle Width	Saddle Length	C.L. Front Saddle	C.L. Rear Saddle	Steam Outlet Size	Returr Size	
IN.	IN.	FTIN.	IN.	IN.	IN.	IN.	IN.	IN.	IN.	IN.	IN.	IN.	IN.	IN.	IN.	IN.	IN.	IN.	IN.	
44 1/2	84 7/8	87 1/4	35	70	76 5/8	To suit burner requirements (burner by others)	9 1/4	10	14		40 1/	74 5/8						8	4	
Heat Release Rate Area			ea at N.W	at N.W.L. Over N.W.L.			-	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.			
Ow W Ov Su	verall /idth ver 2" ulation) IN. 4 1/2	B C verall /idth ver 2" Height alation) IN. IN. 4 1/2 84 7/8	verall didth Overall Length lation) IN. IN. FTIN. 4 1/2 84 7/8 87 1/4 lease Rate Steam Are	B C D E verall /idth Overall Height Length Diameter IIN. IN. FTIN. IN. 4 1/2 84 7/8 87 1/4 35 lease Rate Steam Diseng Area at N.W.	B C D E F verall /idth overall Height Length Furnace Diameter Length IN. IN. FTIN. IN. IN. 4 1/2 84 7/8 87 1/4 35 70 lease Rate Steam Disengaging Area at N.W.L.	B C D E F G	B C D E F G H verall /idth over 2" Height Length Diameter Diameter Length Length Vater Line* IN. IN. FTIN. IN. IN. IN. IN. IN. 4 1/2 84 7/8 87 1/4 35 70 76 5/8 To suit burner requirements (burner by others) Steam Disengaging Area at N.W.L. September 1	B C D E F G H J verall //idth over 2" Height Length Diameter Diameter Length Length Diameter Length Diameter Length Length Diameter Length Line* IN. IN. FTIN. IN. IN. IN. IN. IN. IN. IN. IN. IN.	B C D E F G H J K verall //idth over 2" Height Length Shell Length Furnace Diameter Furnace Length Len	B C D E F G H J K L verall //idth over 2" Height Length Furnace Length Length	B C D E F G H J K L M Verall //idth over 2" Height Length Furnace Length Furnace Length Length	B C D E F G H J K L M N Verall Jidth Overall Height Chamber C	B C D E F G H J K L M N P Verall Height Overall Height Height Furnace Diameter Length Illation) IN. IN. FTIN. IN. IN. IN. IN. IN. IN. IN. IN. IN.	B C D E F G H J K L M N P Q Verall Jidth Overall Length Height Length Length In IN.	B	B	B C D E F G H J K L M N P Q R S T	B C D E F G H J K L M N P Q R S T V	B C D E F G H J K L M N P Q R S T V	