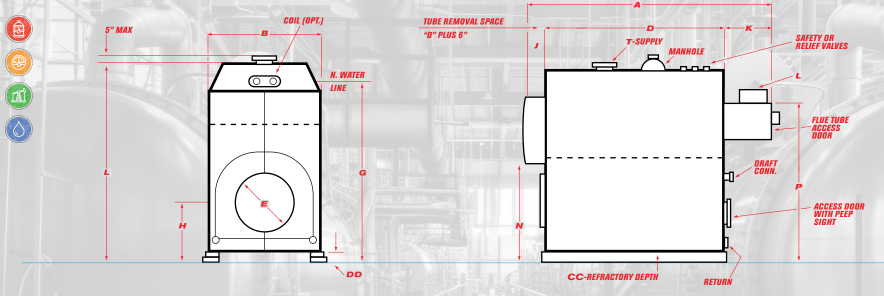


## PLW-463SP-EASCO

## RATINGS, DATA AND DIMENSIONS



ower			Steam			GROSS OUTPUT								FIRING RATE				Furnace		
		team diation Stea		n Therma		Steam per hr. from & at 212°F		Steam Radiation		Steam Thermal		Light Oil		Gas		Surface (fireside)		Volume		
H.P. SQ.		Q. FT. MBH		мвн	LBS/HR.			SQ. FT.		МВН		GPH	GPH		1	SQ. FT.		CU. FT.		
463		15499		5499	15974			50139		50139		139		20660		2315		376.9		
В	C	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	Outle	et Front Rev.	Front F	Rev. Smoke	Bottom- Smoke Hood	Saddle Width	Saddle Length	C.L. Front Saddle	C.L. Rear Saddle	Steam Outlet Size	Returi Size	
IN.	IN.	FTIN.	IN.	IN.	IN.	IN.	IN.	IN.	IN.	IN.	IN.	IN.	IN.	IN.	IN.	IN.	IN.	IN.	IN.	
97 7/8	148 11/16	125	85 1/2	98 1/2	134 1/4	To suit burner requirements (burner by others)	15 1/4	29	30		73 1/	4 128 3/4						12	8	
HAST PAIASEA PSTA			_			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.		
Dve Wicove sula	erall dth er 2" ation) N. 7/8	orall dth Overall Height  N. IN. IN. 7/8 148 11/16	orall Overall Shell Length ation)  N. IN. FTIN.  7/8 148 11/16 125  ease Rate Steam Are	B C D E  Prall otth Height Shell Length Diameter Diameter  N. IN. FTIN. IN.  7/8 148 11/16 125 85 1/2  Passe Rate Steam Diseng Area at N.M.	B C D E F  Prall Overall Height Shell Length Diameter Furnace Length  N. IN. FTIN. IN. IN. IN.  7/8 148 11/16 125 85 1/2 98 1/2  Passe Rate Steam Disengaging Area at N.W.L.	B C D E F G  Parall Overall Height Shell Furnace Diameter Length Purpose Length Shell Height In Property Parallel Shell Furnace Length Shell Water Line*  N. IN. FTIN. IN. IN. IN. IN. IN. IN. IN. IN. IN.	B C D E F G H  Parall Overall Height C.L. of Eurnace Diameter Length Vater Line*  N. IN. FTIN. IN. IN. IN. IN. IN. IN. IN. IN. IN.	B C D E F G H J  Parall Overall Height C.L. of Chamber Chamber Length C.L. of Chamber	C D E F G H J K  Perall Overall Height C.L. of Furnace Diameter Length C.L. of Furnace Chamber Chamber Hood  N. IN. FTIN. IN. IN. IN. IN. IN. IN. IN. IN. IN.	C D E F G H J K L  Perall Overall Height C.L. of Furnace Length Chamber Chambe	C D E F G H J K L M  Parall Overall Height Cr.2"  Normal Height Chamber Chamber Chamber Chamber  N. IN. FTIN. IN. IN. IN. IN. IN. IN. IN. IN. IN.	C D E F G H J K L M N  Perall Overall Height C-12" Ation)  Normal Height C-2" Ation)  N. IN. FTIN. IN. IN. IN. IN. IN. IN. IN. IN. IN.	C D E F G H J K L M N P  Parall Overall Height C.L. of Chamber	C D E F G H J K L M N P Q  Parall Overall Height CL ength Chamber Cham	C D E F G H J K L M N P Q R  Top- Grall Overall Height Clamber Furnace Diameter Furnace Length Vent Chamber Front Rev. Chamber Front Rev. Chamber Chamber Chamber Front Rev. Chamber C	C D E F G H J K L M N P Q R S  Parall Overall Height C.L. of Furnace Diameter Length Vater Line*  N. IN. FTIN. IN. IN. IN. IN. IN. IN. IN. IN. IN.	C D E F G H J K L M N P Q R S T  Toparall Overall Height Shell Length Furnace Diameter Length Line*  N. IN. FTIN. IN. IN. IN. IN. IN. IN. IN. IN. IN.	C D E F G H J K L M N P Q R S T V  arall Overall Height C.L. of Ength Height Purnace Diameter Length Vater Line*  N. IN. FTIN. IN. IN. IN. IN. IN. IN. IN. IN. IN.	C D E F G H J K L M N P Q R S T V  arall dth	

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