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**FRONT VIEW** 

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	BOILER MODEL - ZF300HS	INCHES	METRIC	
Α	LENGTH OF BASE	72 1/4	1830	
A1	LENGTH OF SUPPORT FROM BASE	-	-	
В	HEIGHT	88 9/16	2249	
С	WIDTH OF BASE	43 1/2	1105	
D	CTR. LOWER DRUM TO CTR. UPPER DRUM	64	1625	
Е	CENTER OF LOWER DRUM TO BOTTOM	9 9/16	243	
F	CENTER OF BURNER OPENING TO BOTTOM	29 3/8	746	
G	OUTLET FLANGE CLASS 300	3	76	
н	DRUM CLEARANCE FROM TOP, FRONT	19 1/2	495	
J	CENTER OF FLUE GAS OUTLET TO REAR	16	406	
К	DRUM CLEARANCE FROM BASE, FRONT	14 1/4	362	
L	TUBE REMOVAL CLEARANCE FROM BASE	26	660	
М	UPPER DRUM, OD, NPS	20	508	
Ν	LOWER DRUM, OD, NPS	8 5/8	219	
0	FLUE GAS OUTLET, I.D.	12	305	
Ρ	DRUM CLEARANCE FROM BASE, REAR	14	356	
Q	BLOWDOWN, NPT	1 1/2	38	
R	BURNER DIMENSION	39 1/2	1003	
S	CENTER OF TOP DRUM TO TOP OF OUTLET	16 1/2	419	
Т	CENTER OF OUTLET TO ENCLOSURE FRONT	35 1/16	891	
U	INLET, 3000 PSI ASA HALF COUPLING	1 1/4	32	
V	FEEDWATER INLET FROM BASE	51 9/16	1310	
W	OVERALL BOILER LENGTH	105 3/4	2686	
Х	OVERALL BOILER LENGTH W/ BURNER	125 3/4	3194	
NOTE: "X" DIMENSION MAY VARY BASED ON BURNER				

NOTE: DIMENSIONS SUBJECT TO CHANGE WITHOUT NOTICE CONSULT FACTORY FOR CERTIFIED DIMENSIONS.

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**SIDE VIEW** 

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PROJECT:	-				
LOCATION:	-				
Model Sizes	ZF 300HS				
BURNER	-				
ELECTRIC	-				
SUPPLY PSI	-				
Drawn By :	RIZ RACAZA	Date :	05AUG09		
Checked By	DAVID RAMSON	Date :	05AUG09		
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File No. :	JB00000	REV.:	0		

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**REAR VIEW**