BOILER DAT	Α
OPERATING VOLUME (USG) 2900
OPERATING WEIGHT (LBS)	43400
HEAT IMPUT (MBH)	12250
OUTPUT (HP)	300

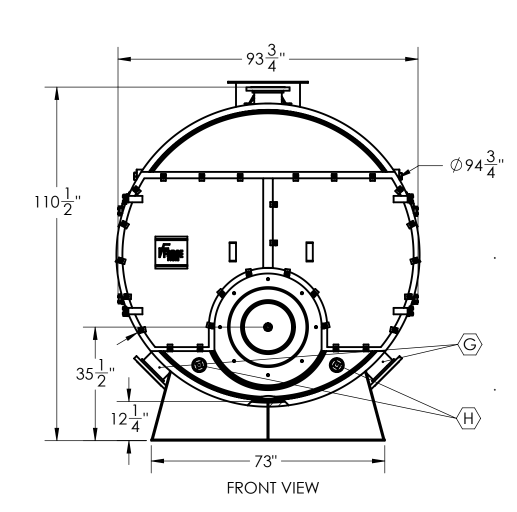
	3					
VENT FLANGE DIMENSIONS						
OD	25					
ID	20					
B.C.D.	22.5					
NO. OF HOLES	8					
HOLE DIAMETER	1/2					

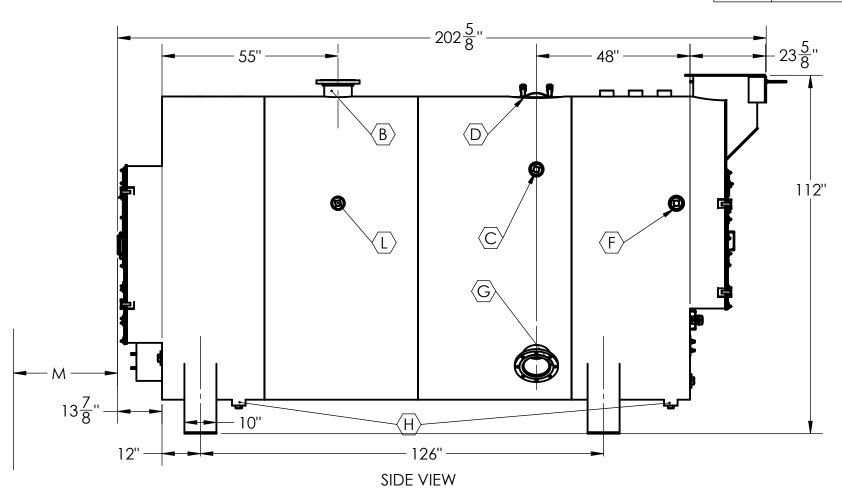


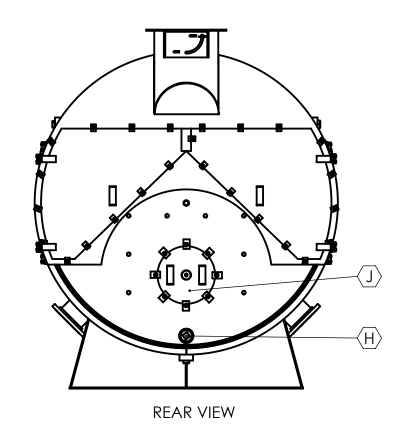
С

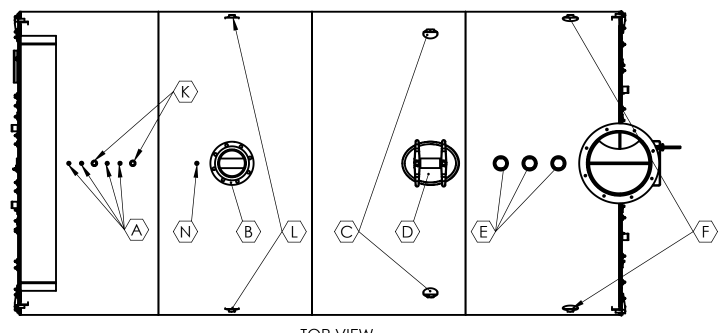
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TOP VIEW

1. ADEQUATE BOIL OUT PROCEDURES MUST BE IMPLEMENTED BEFORE BOILER PLACED IN SERVICE (SEE OPERATION MANUAL). 2. PROPER WATER TREATMENT PROGRAM IS CRITICAL TO THE OPERATION OF THIS BOILER. 3. WARRANTIES, EXPRESSED OR IMPLIED, WILL BE RENDERED NULL AND VOID IF PROPER WATER TREATMENT PROGRAM IS NOT IMPLEMENTED AND MAINTAINED. CONSULT LOCAL WATER TREATMENT SPECIALISTS FOR DESIGN AND SUPPLY OF **REQUIRED WATER TREATMENT SYSTEM.** 4. ALL DIMENSIONS FOR REFERENCE ONLY.

3

PROPRIETARY THE INFORMAT DRAWING IS TH FORCE POWER IN PART OR AS THE WRITTEN F FORCE POWER

4

CONNECTION SOUEDINE

	CONNECTIO	ON SCHEDU	LE				
TAC	DESCRIPTION	CONNECTION					
TAG	DESCRIPTION	SIZE (INCH)	TYPE	RATTING			
Α	CONTROLS	1	FULL COUPLING	3000#			
В	WATER SUPPLY, NPS	4	SORF FLANGE	150#			
C *	SURFACE BLOWDOWN	3	FULL COUPLING	3000#	Г		
D	MANHOLE	12X16	ELLIPTICAL		╎└		
E	SAFETY RELIEF VALVE	3	FULL COUPLING	3000#			
F*	REVERSING CHAMBER WASHOUT	3	FULL COUPLING	3000#			
G*	WATER RETURN, NPS	4	SORF FLANGE	150#			
Н	WASHOUTS	3	FULL COUPLING	3000#			
J	REAR DOOR	16					
K	THERMOSENSOR	1/2	FULL COUPLING	3000#			
L*	FURNACE INSPECTION	3	FULL COUPLING	3000#			
Μ	TUBE PULL	155					
Ν	PRESSURE GAGE	1/2	FULL COUPLING	3000#			

* - Owner chooses left/right installation

_										1
			UNLESS OTHERWISE SPECIFIED	D:	NAME	DATE	ATE 30 Commerce Park Drive			
			DIMENSIONS ARE IN INCHES TOLERANCES: ANGULAR: ± 0.25° TWO PLACE DECIMAL ± .010" THREE PLACE DECIMAL ± .005"	DRAWN	SR	10/30/201	VFORCE	Niskayuna, NY, 12309, USA PH. (518) 377-2349, FAX (518) 344-74	95	Α
								TCS 300W (3p)	30012(SM
RY AND CONFIDENTIAL			SURFACE FINISH	MFG APPR.				Boiler ASSY		'orking\530012 ng\53001_SM
IATION CONTAINED IN THIS THE SOLE PROPERTY OF ER . ANY REPRODUCTION AS A WHOLE WITHOUT N PERMISSION OF			INTERPRET GEOMETRIC TOLERANCING PER: ANSI Y14.	Q.A.					D:\Wor /orking	
			material SEE NOTE 1	COMMENTS:			SIZE	DWG. NO.	REV	nt Name: [ame: D:\W
	NEXT ASSY	USED ON	FINISH SEE NOTE 3					C	53001_SM	
ER IS PROHIBITED.	APPLICATION		DO NOT SCALE DRAWING		SCALE: 1:4			:48 WEIGHT: 23255.30 SHEET 1 OF 1	SW Dr SW Dr	
	2							1		•

В

С