_

BOILER DATA	
OPERATING VOLUME (USG)	2190
OPERATING WEIGHT (LBS)	34100
HEAT IMPUT (MBH)	8170
OUTPUT (HP)	200

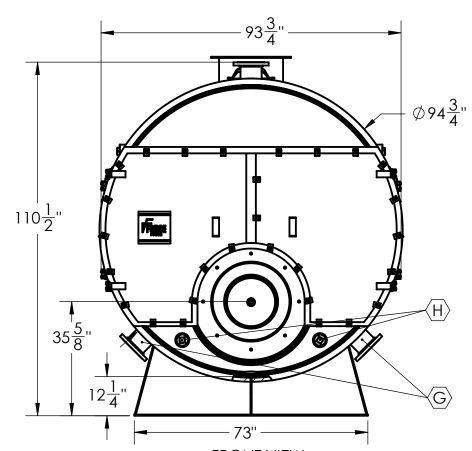
	3					
VENT FLANGE DIMENSIONS						
OD	25					
ID	20					
B.C.D.	22.5					
NO. OF HOLES	8					
HOLE DIAMETER	1/2					



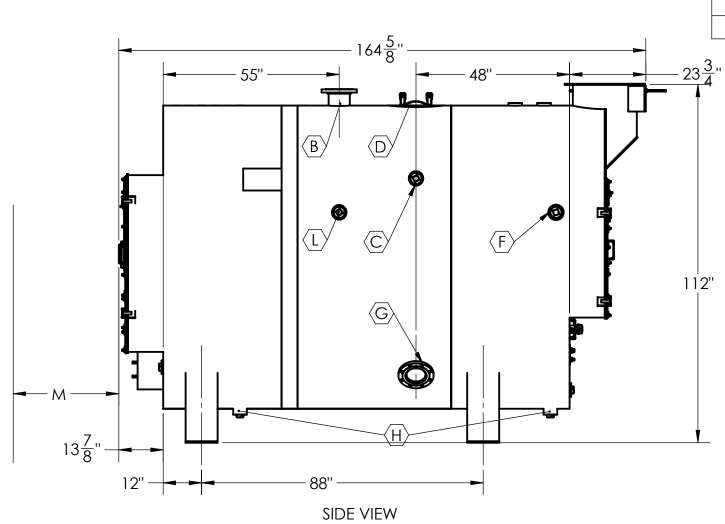
С

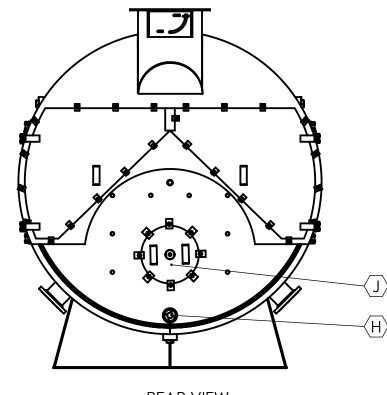
В

Α

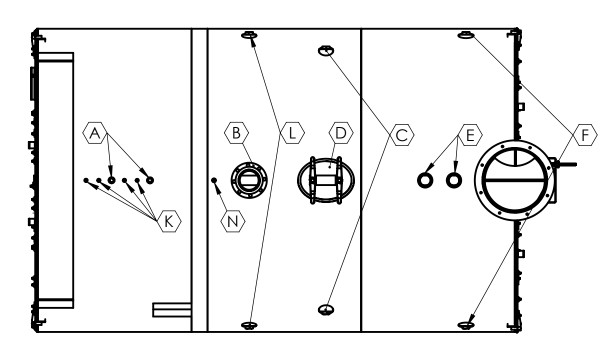












TOP VIEW

 ADEQUATE BOIL OUT PROCEDURES MUST BE IMPLEMENTED BEFORE BOILER PLACED IN SERVICE (SEE OPERATION MANUAL).
PROPER WATER TREATMENT PROGRAM IS CRITICAL TO THE OPERATION OF THIS BOILER.
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.
ALL DIMENSIONS FOR REFERENCE ONLY.

3

PROPRIETARY A THE INFORMATIC DRAWING IS THE FORCE POWER . IN PART OR AS A THE WRITTEN PEL FORCE POWER IS

4

CONNECTION SCHEDULE

	CONNECTION SCHEDULE							
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#				
D	MANHOLE	12X16	ELLIPTICAL		D			
Ε	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

С

В

			UNLESS OTHERWISE SPECIFIED:			NAME	DATE	<u> </u>	30 Commerce Park Drive		
			DIMENSIONS ARE IN TOLERANCES:	5° IMAL <u>±</u> .010"	DRAWN	SR	10/30/2015	VFORCE	Niskayuna, NY, 12309, USA PH. (518) 377-2349, FAX (518) 344-7495		Δ
			ANGULAR: ± 0.25° TWO PLACE DECIM THREE PLACE DECIM		CHECKED			TITLE:			
					ENG APPR.				TCS 200W (3p)		\520012(01_5M
AND CONFIDENTIAL			SURFACE FINISH		MFG APPR.				Boiler ASSY		<ing\5 \52001</ing\5
ON CONTAINED IN THIS E SOLE PROPERTY OF ANY REPRODUCTION			INTERPRET GEOMETR TOLERANCING PER:		Q.A.						orking'
			MATERIAL SEE NOTE 1		COMMENTS:			SIZE DWG. NO.			nt Name: D ame: D:\W
A WHOLE WITHOUT ERMISSION OF	NEXT ASSY	USED ON	FINISH SEE N	OTE 3				C	52001_SM	-	awing Ne
S PROHIBITED.	APPLICATION		do not scale drawing					SCALE: 1:48 WEIGHT: 18916.73 SHEET 1 OF 1			SW Dr SW Dr
	2								1		