







BOILER CONNECTIONS		RATINGS & CAPACITIES	LTI	R DATE	REVISION			BY	REPRESENTATIVE:
A.(1) STEAM OUTLET	4" NPT	RATED INPUT 900 MBH		r s					?
B.(2) LWCO	1" NPT	GROSS OUTPUT 717 MBH	_	22					
C.(1) ALWCO	3/4" NPT	DESIGN PRESSURE 15 PSIG STEAM	_						
D.(1) SAFETY VALVE	1 1/4" NPT	STEAM (FROM & AT 212°F)749 Lbs/Hr							PROJECT:
E.(1) BOILER BLOWDOWN	1 1/4" NPT	HEAT RELEASE: (FURNACE ONLY) 165,534 BTU/CuFt							2
F.(1) PRESSURETROL	3/4" NPT	74 SqFt		8					<u>*</u>
G.(1) FEEDWATER	2" NPT	FURNACE HEATING SURFACE 11.74 SqFt	22	25 50			2		
H.(4) INSPECTION	2" NPT	FURNACE VOLUME 5.44 CuFt			52 32 53940-40-4234	<u> </u>	T		
J.(1) SIGHTPORT	2" PIPE				NOTES		CHECKED BY		THIS DRAWING IS THE PROPERTY
K.(1) SURFACE BLOWDOWN _	3/4" NPT			411 0	CONTROL & MOUNTED AC DED CREATION CHEET		DRAWN BY	-	DATE OF SUPERIOR BOILER WORKS &
L.(2) SIGHT GLASS	1/2" NPT	STEAMING VOLUME 2.33 CuFt	25.00		CONTROLS MOUNTED AS PER SPECIFICATION SHEET. IFICATION SHEET TAKES PRIORITY OVER R & D SHEET.	ICON E	BOILER ?		SHALL NOT BE REPRODUCED IN
M.(1) CLEANOUT	3" NPT	STEAM RELEASE AREA 2.79 SqFt	100000000000000000000000000000000000000		R DESIGN CODE ASME SECTIONIV	TRIA	BOILER MODEL	1.200 P	PART OR IN WHOLE, & NONE OF
N.()		WATER CAPACITY:			R INSULATED & COVER w/22 GA. STEEL JACKET	INIAL	900-LP		ITS INFORMATION SHALL BE
P.()		(FULL) 70 Gals @ 583 Lbs			DIMENSIONS ARE $\pm 1/2$ " UNLESS OTHERWISE NOTED.	SCALE			REVEALED WITHOUT PERMISSION
Q.()		(NWL) 52.6 Gals @ 438 Lbs	- 32			JUNE	DRAWING No		OR TO THE DETRIMENT OF THE OWNER. IT MUST BE RETURNED
R.()		SHIPPING WEIGHT: 1,600 Lbs				1/24	?		UPON REQUEST.
s()		TANDAL OF THE STATE OF THE STAT	_			' / - '	•		Of Off MedoLoff