DRAWING / PROJECT APPROVAL REVISE AS NOTED AND RETURN FOR APPROVAL APPROVED FOR CONSTRUCTION AS DRAWN RETURNED BY:

MODEL	STANDARD DIMENSIONS								STANDARD WEIGHTS (LBS)			
SELECTION	MODEL	"AA"	"BB"	"CC"	"DD"	"EE"	"FF"	"GG"	SHIPPING	DRY	FLOODED	SHIPPING
	848 SINGLE WALL	107.19	56.69	39.50	31.06	90.19	48.00	56.69	4'X10'X4'	545	645	770
	848 DOUBLE WALL	107.19	56.69	38.75	30.31	90.19	48.00	56.69	4'X10'X4'	610	710	835

DO NOT SUBJECT EQUIPMENT TO FREEZING TEMPERATURES OR OUTDOOR CONDITIONS

GENERAL NOTES: • 100% FAC

- 100% FACTORY TESTED BEFORE SHIPMENT
- SINGLE SEATED SEGMENTED V CONTROL VALVE FOR DEAD TIGHT SHUTOFF ON NO LOAD CONDITIONS. 300:1 TURNDOWN
- 316L STAINLESS STEEL SHELL CONSTRUCTION FULL SELF TUNING PID DIGITAL CONTROLS
- DOUBLE SAFETY SOLENOID SAFETY HIGH LIMIT SYSTEM FAIL SAFE TEMPERATURE CONTROLLER AND CONTROL VALVE MOUNTING FRAME INCLUDED

- INSTALLATION NOTES:

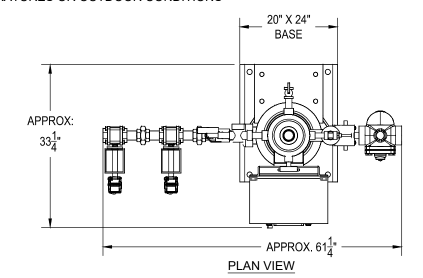
 1. BLEND VALVE RECOMMENDED WITH 140F OR HIGHER SET POINT.
- ALL DIMENSIONS TO HAVE ½" TOLERANCE
 WHEN USING A FLOAT & THERMOSTATIC STEAM TRAP, THE CONDENSATE MUST DRAIN BY GRAVITY TO A VENTED RECEIVER. NO CONDENSATE LIFT OR BACK PRESSURE ALLOWED FROM TRAP
- OUTLET.
 4. PROPERLY SIZED STRAINER WITH 100 MESH SCREEN MUST BE
- INSTALLED WITHIN 3FT OF THE CONTROL VALVE.

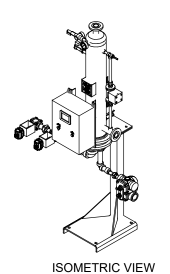
 5. PIPE NOZZLES "G", "H", AND "K" TO A SUITABLE DRAIN BY OTHERS.

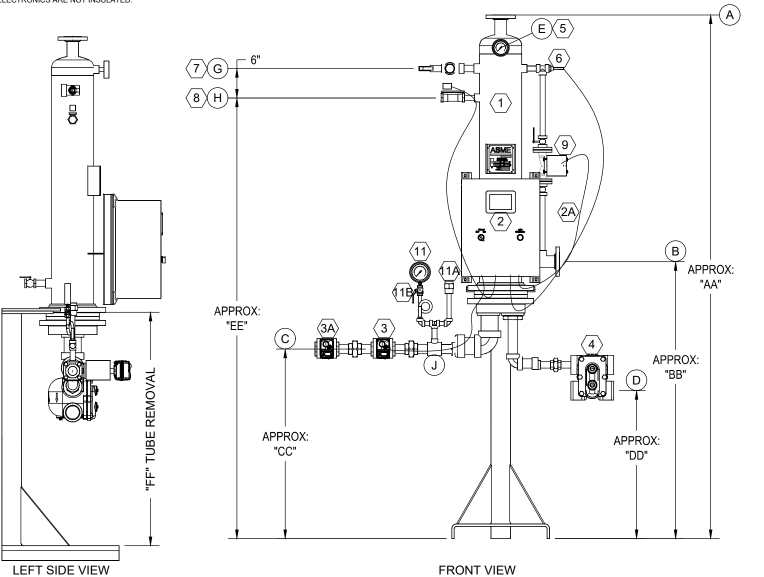
 6. NOZZLES WILL NOT SUPPORT EXTERNAL LOADINGS. FIELD
- SUPPORT BY OTHERS. 7. CONTROL VALVE, STEAM TRAP AND GAUGES, SHIPPED LOOSE
- FIELD INSTALLED BY OTHERS.

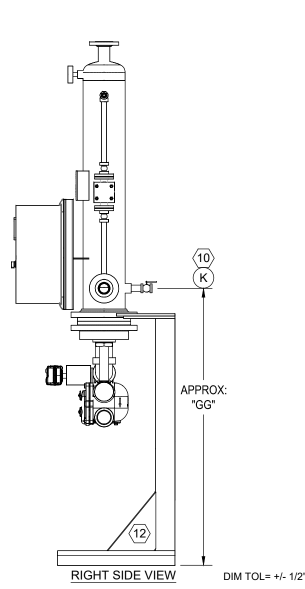
 8. STEAM SUPPLY TO THE CONTROL VALVE SHOULD BE SIZED FOR NO
- MORE THAN 10,000 FPM TO AVOID HIGH PRESSURE DROPS.

 9. MAIN DRIP STEAM TRAP MUST BE LOCATED DIRECTLY AT THE CONTROL VALVE INLET.
- 10. CONTROL VALVE INLET:
 10. CONTROL VALVE MUST BE INSTALLED, AS SHOWN, ON IT'S SIDE.
 VALVE CONTROL ELECTRONICS ARE NOT INSULATED.









DESIGN DATA					
ASME CODE SECTION VIII, DIV. 1 STAMP UM					
SHELL RATED	150 PSI @ 375F				
TUBE RATED	150 PSI @ 375F				
CONDITION OF SERVICE AND PERFORMANCE DATA					
FLOW RATE (gpm)	GPM				
INLET TEMPERATURE (Deg. F)	∘F				
OUTLET TEMPERATURE (Deg. F)	۰F				
INLET STEAM PRESSURE (PSI)	PSIG				
STEAM CAPACITY REQ. (LBS/HR)	LBS/HR				

SEE QUOTE

MATERIALS of CONSTRUCTION						
SHELL	316L STAINLESS STEEL					
TUBES						
TUBESHEET (OUTER)(DOUBLE WALL ONLY)						
TUBESHEET (INNER)						
STEAM HEAD	CAST IRON					

BILL	of	MAT	ERIALS	

	ITEM	SIZE SELECTION	DESCRIPTION
	1	RI INDI E	8"ØX 48" SHELL (ASME CODE STAMPED), 1 1/2" OF
	,	DOINDLL	GLASS INSULATION & VINYL JACKET
			THERMAFLO ELECTRONIC CONTROLLER, UL LISTED, PID
	2		ELEC. TEMP. CONTROL, W/ SAFETY SHUTDOWN AND
			OPERATION INDICATOR LIGHTS
	2A	STANDARD	1/2" UL LIQUIDTIGHT FLEXIBLE STEEL CONDUIT, TYPE
	2/1	OTANDARD	LFMC
	3		THERMAFLO JVV-VBALL STEAM CONTROL VALVE,
	J		STAINLESS, W/FAIL SAFE ACTUATOR
	3 <i>A</i>		THERMAFLO BVV-VBALL STEAM SAFETY SHUTDOWN
	57		VALVE, STAINLESS, W/FAIL SAFE ACTUATOR
	4		THERMAFLO FLOAT AND THERMOSTATIC STEAM TRAP
	5	STANDARD	TEMPERATURE GAUGE, 0-250F, SS WELL.
	6	STANDARD	1/2" RTD, 4-20ma OUTPUT FROM CONTROLLER
	7	STANDARD	1" 18C5225150 PRESSURE & TEMP. RELIEF VALVE, SET
		OTANDAND	@ 150 PSI @ 210F, RATED @ 3,625,000 BTU.
	8	STANDARD	3/4" HIGH-TEMP. DUMP SOLENOID
	9	STANDARD	3/4" SHELL RE-CIRCULATION PUMP
	10	STANDARD	1" THERMAFLO 3700 BALL VALVE, FULL PORT,
	,0	OTANDARD	STAINLESS STEEL
	11	STANDARD	4.5" DIAL PRESSURE GAUGE 0-30 PSIG W/ SYPHON
	11A	STANDARD	3/4" THERMAFLO VACUUM BREAKER
	11B	STANDARD	1/4" THERMAFLO 3700 BALL VALVE, FULL PORT,
	,,,,	GIANDAND	STAINLESS STEEL
	12	STANDARD	THERMAFLO CARBON STEEL STAND

NOZZLES & CONNECTIONS

SERVICE HOT WATER OUTLET

COLD WATER INLET

STEAM INLET CONDENSATE OUTLET

GAUGE

RELIEF VALVE

DUMP SOLENOID

GAUGE

DRAIN

TYPE

FLG

NPT

NPT NPT

NPT

NPT

NPT

NPT

TAG:

3/4

3/4

ITEM SIZE (IN)

D

BY DATE REVISION

Since 1986

Manufacturers Of Steam Fired Specialty Equipment 2880 Fair Avenue, Newberry, SC 29108 (704) 940-1228 www.thermafloengineering.com

	DESCRIPTI	ON:							
TH750V-8"-EC1000 STEAM FIRED DOMESTIC WATER HEATER									
2"	CUSTOMER:							DATE:	
								06-01-19	
	SCALE:	DRAWN:	PO#	PLAN#	FILE:		REV.#	PAGE:	
		RSP				SAME	0	1 OF 1	

THIS DRAWING AND INFORMATION THEREON ARE THE PROPERTY OF: THERMAFLO INCORPORATED AND SHALL NOT BE USED OR DISCLOSED, EXCEPT IN ACCORDANCE WITH PRIOR WRITTEN APPROVAL. THIS DRAWING AND BILL OF MATERIAL REPRESENTS THE ENTIRE CONTENT OF THERMAFLO'S SCOPE OF SUPPLY. THERMAFLO MAKES NO OTHER REPRESENTATION OF ADDITIONAL ITEMS, VALVES, OR EQUIPMENT OTHER THAN WHAT IS LISTED AND SHOWN HERE. THERMAFLO INCORPORATED RESERVES THE RIGHT TO MAKE DESIGN CHANGES AS NEEDED.