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

ne sole responsibility of the purchaser to assure that this drawing full less with any / all specifications and conditions of service when approving an approximation of the condition of the system, as service and the condition of the condition will NOT begin until we receive your fine propriet of construction will NOT begin until we receive your fine propriet of the condition of the condit

TEMPERATURES OR OUTDOOR CONDITIONS

MODEL

636 SINGLE WALL

MODEL

SELECTION

	636 DOUBLE WALL	80.75	44.75	28.19					
DO NOT SUBJECT EQUIPMENT TO FREEZING									

"AA"

80.75

GENERAL NOTES:

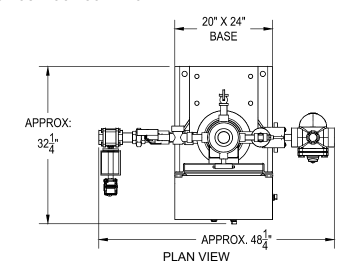
- 100% FACTORY TESTED BEFORE SHIPMENT
- SINGLE SEATED SEGMENTED V CONTROL VALVE FOR DEAD TIGHT SHUTOFF ON NO LOAD CONDITIONS. 300:1 TURNDOWN
- 316L STAINLESS STEEL SHELL CONSTRUCTION FULL SELF TUNING PID DIGITAL CONTROLS
- DOUBLE SAFETY SOLENOID SAFETY HIGH LIMIT SYSTEM FAIL SAFE TEMPERATURE CONTROLLER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

INSTALLATION NOTES:

- 1. BLEND VALVE RECOMMENDED WITH 140F OR HIGHER SET POINT.
- 2. ALL DIMENSIONS TO HAVE ½" TOLERANCE
 3. 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
- 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 MUST BE INSTALLED, AS SHOWN, ON IT'S SIDE. VALVE CONTROL ELECTRONICS ARE NOT INSULATED.



"BB"

44.75

STANDARD DIMENSIONS

"DD"

21.50

20.75

"EE"

64.25

64.25

"FF"

36.00

36.00

"GG"

44.75

44.75

SHIPPING

4X8X4'

4'X8'X4'

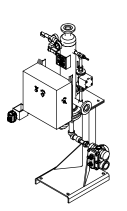
DRY

415

475

"CC"

28.94



STANDARD WEIGHTS (LBS)

480

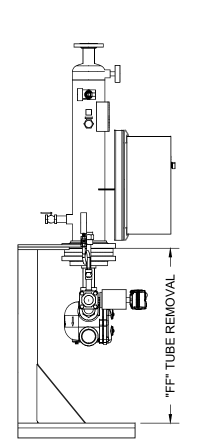
540

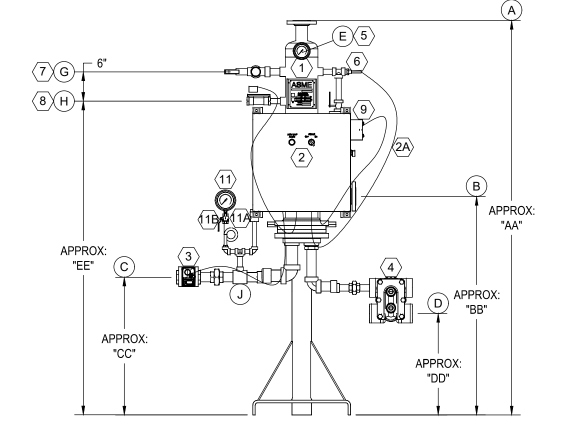
FLOODED SHIPPING

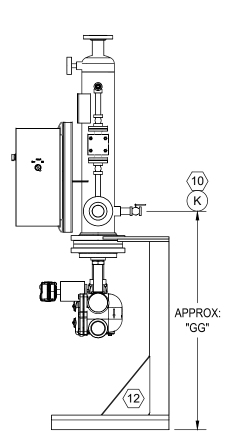
640

700

ISOMETRIC VIEW







ITEM	SIZE SELECTIO	DN C	DESCRIPTION			
1 BUI		$M M \vdash I$		HELL (ASME CODE STAMPED), 1 1/2" OF		
		[6	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			
		_ L	LFMC			
3			THERMAFLO JVV-VBALL STEAM CONTROL VALVE,			
-			STAINLESS, W/FAIL SAFE ACTUATOR			
4			THERMAFLO FLOAT AND THERMOSTATIC STEAM TRAP			
5	STANDARD		TEMPERATURE GAUGE, 0-250F, SS WELL.			
6	STANDAF	-	1/2" RTD, 4-20ma OUTPUT FROM CONTROLLER			
7	STANDAR	?/) I	1" 18C5225150 PRESSURE & TEMP. RELIEF VALVE, SET			
			@ 150 PSI @ 210F, RATED @ 3,625,000 BTU.			
8	STANDARD		3/4" HIGH-TEMP. DUMP SOLENOID			
9	STANDAF		3/4" SHELL RE-CIRCULATION PUMP			
10			1" THERMAFLO 3700 BALL VALVE, FULL PORT,			
			STAINLESS STEEL			
11	STANDARD		4.5" DIAL PRESSURE GAUGE 0-30 PSIG W/ SYPHON			
11A	STANDAR		3/4" THERMAFLO VACUUM BREAKER			
11B	STANDAR	?/) I	1/4" THERMAFLO 3700 BALL VALVE, FULL PORT,			
		_ S	STAINLESS STEEL			
12	STANDAR	RD 7	HERMAFL	O CARBON STEEL STAND		
		N	OZZLES	& CONNECTIONS		
ITEM	SIZE (IN)	7	YPE	SERVICE		
Α	2		FLG	HOT WATER OUTLET		
В	2		FLG	COLD WATER INLET		
С		NPT		STEAM INLET		
D		NPT		CONDENSATE OUTLET		
E	3/4	NPT		GAUGE		
G	1	- 1	NPT RELIEF VALVE			
Н	3/4	ı	VPT	DUMP SOLENOID		
J	3/4	ı	VPT	GAUGE		
K	1	- 1	VPT	DRAIN		

DESIGN DATA

ASME CODE SECTION VIII, DIV. 1 STAMP UM

CONDITION OF SERVICE AND PERFORMANCE DATA

SEE QUOTE

MATERIALS of CONSTRUCTION

BILL of MATERIALS

150 PSI @, 375F

150 PSI @ 375F

316L STAINLESS STEEL

CAST IRON

GPM

PSIG

I BS/HR

SHELL RATED

TUBE RATED

FLOW RATE (gpm)

INLET TEMPERATURE (Deg. F)

OUTLET TEMPERATURE (Deg. F) INLET STEAM PRESSURE (PSI)

STEAM CAPACITY REQ. (LBS/HR)

SHELL TURES

TUBESHEET (OUTER)(DOUBLE WALL ONLY) TUBESHEET (INNER)

STEAM HEAD

AVAILABLE WITH 36" OR SHORTER TUBE BUNDLE

TAG:

RSP

DATE REVISION BY

Since 1986

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

	DESCRIPTI	ION:						
	TH750V	-6" SHOR	T-EC800-	2 STEAM	FIRED D	OMESTIC	WATER I	HEATER
CUSTOMER:					JOB#			DATE:
								06-01-1
	SCALE:	DRAWN:	PO #	DI AN #	FILE:		REV #	PAGE:

SAME

0 1 OF 1

LEFT SIDE VIEW

FRONT VIEW

RIGHT SIDE VIEW

DIM TOL= +/- 1/2"

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