

compines with any / all specifications and conditions of service when approving for construction. Approval for construction is an agreement that this system, as presented in this drawing fully complies.

Material procurement and construction will NOT begin until we receive your final drawing approved for construction without pending changes. Quoted delivery lead times are based from the end of the drawing approval process. If you require procurement to begin prior to drawing approval, make commitments and arrangements with your sales persons.

- ERAL 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 SOLENDID SAFETY HIGH LIMIT SYSTEM FAIL
 SAFE TEMPERATURE CONTROLLER AND CONTROL VALVE
 MOUNTING FRAME INCLUDED

- MINSTALLATION NOTES:

 1. BLEND VALVE RECOMMENDED WITH 140F OR HIGHER SET POINT.

 2. ALL DIMENSIONS TO HAVE ±½" TOLERANCE

 3. WHEN USING A FLOAT 8. THERMOSTATIC STEAM TRAP, THE
 CONDENSATE MUST DRAIN BY GRAVITY TO A VENTED RECEIVER,
 NO CONDENSATE LIFT OR BACK PRESSURE ALLOWED FROM TRAP
- 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.

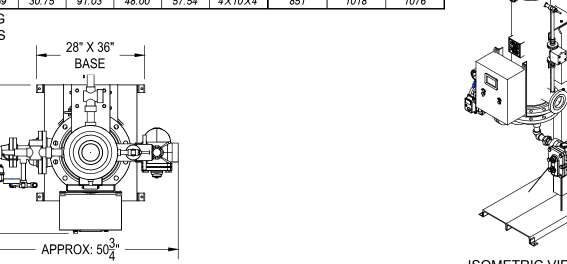
 9. MAIN DRIP STEAM TRAP MUST BE LOCATED DIRECTLY AT THE CONTROL VALVE MUST BE LOCATED DIRECTLY AT THE CONTROL VALVE MUST BE INSTALLED, AS SHOWN, ON IT'S SIDE. VALVE CONTROL LECTRONICS ARE NOT INSULATED.

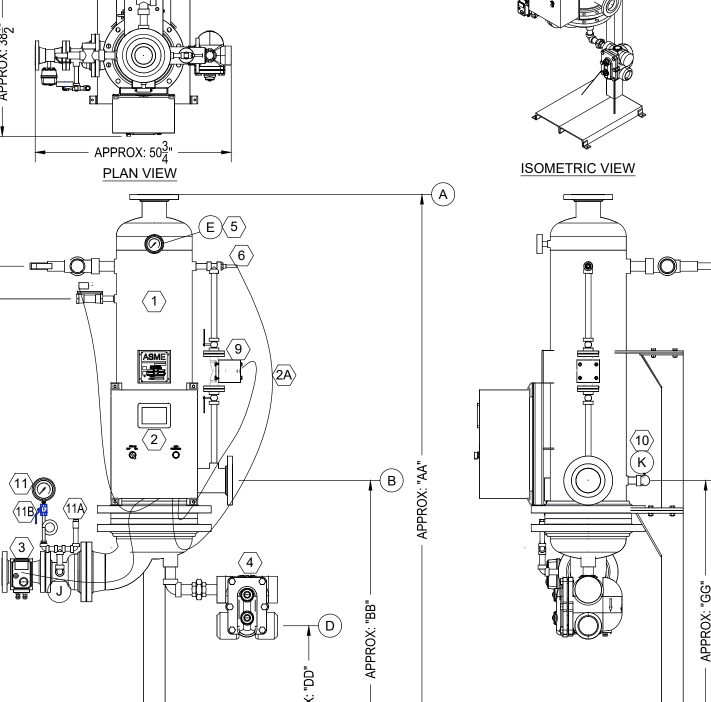
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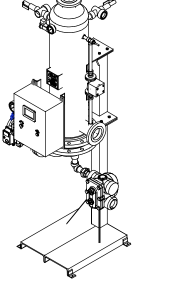
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STANDARD DIMENSIONS STANDARD WEIGHTS (LBS) MODEL SELECTION FLOODED SHIPPING "BB" "CC" DRY MODEL "DD" "EE" "GG" SHIPPING "AA" "FF" 1448 SINGLE WALL 110.25 57.54 41.69 31.75 48.00 57.54 786 91.03 4'X10'X4' 953 1011 48.00 57.54 4'X10'X4' 1448 DOUBLE WALL 110.25 57.54 40.69 30.75 91.03 851 1018 1076

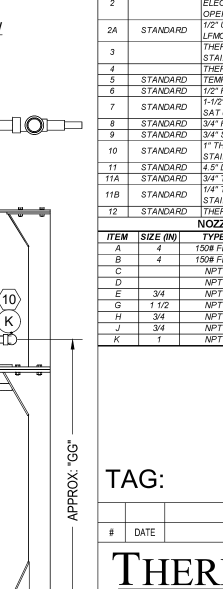
DO NOT SUBJECT EQUIPMENT TO FREEZING TEMPERATURES OR OUTDOOR CONDITIONS 28" X 36" BASE







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	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)	۰F			
	OUTLET TEMPERATURE (Deg. F)	۰F			
	INLET STEAM PRESSURE (PSI)	PSIG			
	STEAM CAPACITY REQ. (LBS/HR)	LBS/HR			

SEE QUOTE

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

BII	LL	of	MA	TEF	RIALS	

ITEM	SIZE SELECTION	DESCRIPTION		
1	BUNDLE	14"ØX 48" SHELL (ASME CODE STAMPED), 1 1/2" OF		
'		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		
ZA		LFMC		
3		THERMAFLO JVV-VBALL STEAM CONTROL VALVE,		
٦		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	1-1/2" 18C5424150 PRESSURE & TEMP. RELIEF VALVE,		
'		SAT @ 150 PSI @ 210F, RATED @ 6,050,000 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,		
10		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,		
116		STAINLESS STEEL		
12	STANDARD	THERMAFLO CARBON STEEL STAND		
NOTE TO A CONNECTIONS				

NOZZLES & CONNECTIONS

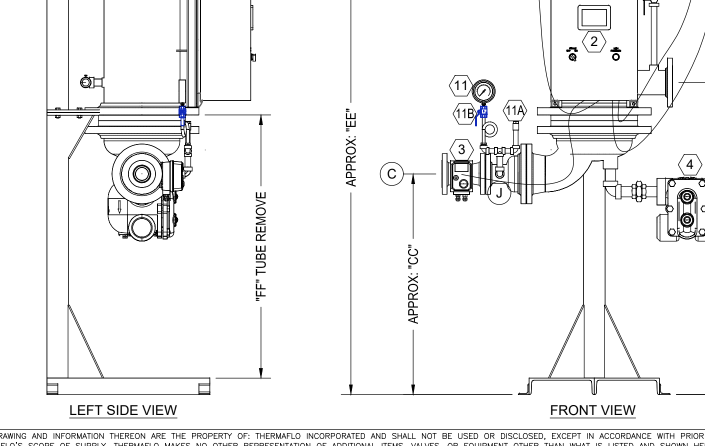
ITEM	SIZE (IN)	TYPE	SERVICE			
Α	4	150# FLG	HOT WATER OUTLET			
В	4	150# FLG	COLD WATER INLET			
С		NPT	STEAMINLET			
D		NPT	CONDENSATE OUTLET			
Е	3/4	NPT	GAUGE			
G	1 1/2	NPT	RELIEF VALVE			
Н	3/4	NPT	DUMP SOLENOID			
J	3/4	NPT	GAUGE			
K	1	NPT	DRAIN			

BY REVISION

Since 1986

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

	DESCRIPTI	SCRIPTION:						
		TH750V-14"-EC1000 STEAM FIRED WATER HEATER						
CUSTOMER:					JOB#	QTY.	DATE:	
	SCALE:	DRAWN:	PO #	PLAN#	FILE: SAME	REV.#	PAGE: 1 OF 1	



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RIGHT SIDE VIEW
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