Pg. 1 of 3

Eemax Electric Tankless Water Heater - Customer Sign-off

To confirm configuration for SpecAdvantage and SafeAdvantage PhD products for commercial and industrial applications.

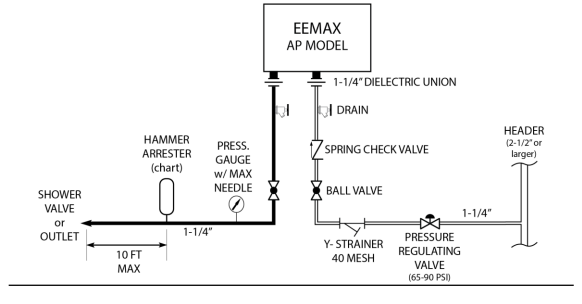
Rev. march 2017 If you need assistance please contact Eemax Inc @ 1-800-543-6163

Purchase Order Date: Customer P. O. Number:																
Person Placing Order						Contact #										
Proje	Project Name and Location:															
Contr	Contractor Name and Phone #:															
					Total # of heaters ordered											
ALL HIGHLITED AREAS MUST BE FILLED OUT FOR ORDER TO BE COMPLETE																
Available Voltage																
	208V T	hree P	hase Delta)	480V Three Phase Delta					600V Three Phase Delta						
Kilowatt (kW) Output																
32	36	39	41	48	54	6	3	64	72	9	6	108	126	130	144	150
Out	Output Temperature: Do not select output temp higher than needed. Specific settings may be available.															
90°F (EE/EFD) 120°F (max a Safety (tepid water) for 1.0 GPM						140°F (standard)		180°F S (sanitation)			Other (specific temp and turn-on)					
NEAT 010 NET 1 10 E 1/4/4 10 E 17 10 0																
STANDARD NON-								S ARE AVAILABLE AT ADDITIONAL COST								
COVER OR Ca			_	NEMA abinet		N4 NEMA 4 (powder coat gray)				(304 SS)			14X6 NEMA 4 (316 SS)			
			elect													
	NFMA Cahinet Ontions									ne						

(water heater must be installed in a NEMA cabinet to support options below)

FP freeze protection	EDS non-fused electrical disconnect	FDS fused electrical disconnect	EP explosion proof C1D2 – purge and pressurize controller	GFCI ground fault circuit interrupter	SK stand kit for freestanding install	RD remote display external to cabinet	SB siren and beacon

TYPICAL SAFETY SHOWER or POINT OF USE INSTALLATION



Water Hammer Arrester Sizing Chart							
Pipe length (header to outlet)	Arrester Size	System Criteria					
0-15'	В	-Max flow rate 30 GPM					
15-30′	С	-Pipe ID greater than or equal to 1-1/4 in.					
30-50'	D	-Includes ball valve, spray nozzle, shower valve					
50-75′	Е	-Inlet pressure 35-90 PSI					
75-90′	F						
90'+	contact arrester manuf	acturer					

- 1. MUST PURGE HEATER 3 MINUTES AT 15+ GPM. OPEN DRAINS TO REMOVE AIR POCKETS.
- 2. 40 MESH "Y" STRAINER AND HAMMER ARRESTER MUST BE INSTALLED.
- 3. MINIMUM 35 PSI DYNAMIC PRESSURE MUST BE AVAILABLE AT INLET TO WATER HEATER.

INITIAL

FAILURE TO FOLLOW ABOVE GUIDELINES WILL VOID ALL WARRANTIES

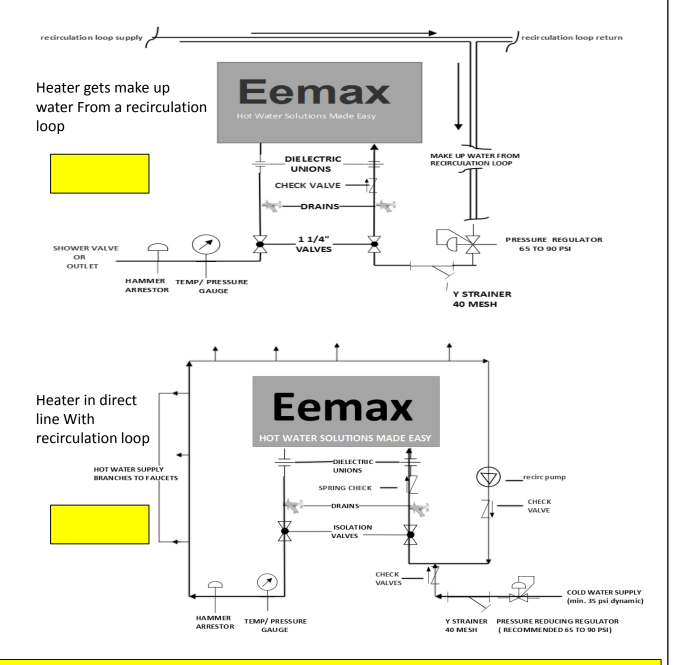
These units are custom made. Upon return of this form, order is NON-CANCELABLE and the items are NON-RETURNABLE. Orders will be released to production when sign off is returned.

Please sign below as acceptance of these terms, conditions and installation requirements.

Return via fax to (203)267-7975 or email to info@eemaxinc.com to authorize production.

Print Name:	
Signature:	_
Title & Company:	
Date:	

Is heater part of a recirculation loop? Yes No
Please indicate how heater is to be used in the recirculation loop



Print Name:	
Signature:	_
Title & Company:	_ Date: