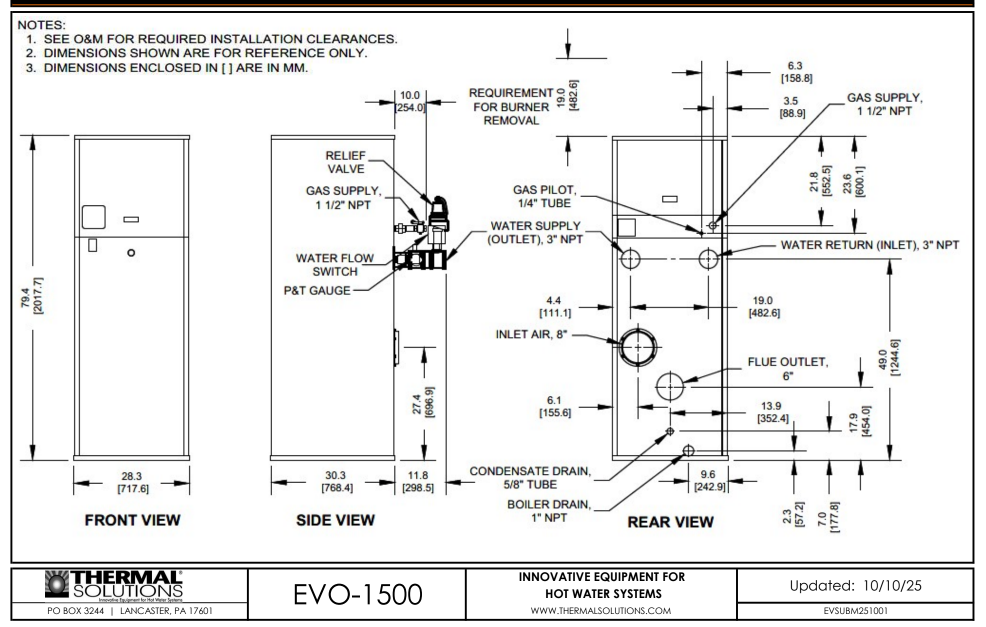


Submittal Data Sheet





Submittal Data Sheet

RATINGS AND CAPACITIES				
Input (MBH):	1,500,000	BTU/HR		
Output (MBH):	1,275,000	BTU/HR		
Boiler Horsepower:	38.1	BTU/HR		
Thermal Efficiency:	BHP			
Heating Surface:	Sq.Ft.			
Water Content:	17.4	Gallons		
Fuel:	Natural Gas or LP Gas			
Firing Rate:	Reliable Modulation			
Burner Turndown:	3:1			
Low NOx Emissions:	<10 ppm			
		l de la companya de		

Inlet Gas Pressure (NG):

See Chart at right
See Chart at right

* This data supercedes data found on Table 3 of I&O Manual, per PRODUCT UPDATE issued June 6, 2024.

Shipping Weight, Approximate:

ASME Section IV (Max 160 PSIG / 250°F)

Setpoint range is 145-230°F

Adjustable, manual reset high limit setting of ≤ 240°F.

ASME H stamp MAWT is 250°F for the vessel. (For max setpoint, see Setpoint range.)

1,327

UL Certified to ANSI Z21.13 / CSA 4.9

UL Certified to UL 795 / CSA 3.1



lbs

DIMENSIONS / CONNECTIONS					
Height:	79 7/16"	(Note 1)			
Width:	28 3/8"	(Note 2)			
Length:	30 3/8"	(Note 3)			
Supply Connection:	3"				
Return Connection:	3"				
Vent / Air Intake Connections:	6" Vent	8" Intake			
Condensate / Appliance Drain Connection:	5/8" Condensate Tube	1" NPT Drain			
Gas Connection:	1 1/2"				

NOTES:
1. Height dimension is from floor to top of jacket.
2. Length is from jacket front to jacket rear.
3. Dimensions shown are for reference only

FLOWS AND PRESSURE DROPS					
Delta T Flow (GPM) △P (Ft.					
20°F△T	120 (Max)	7.37			
40°F△T	63 (Min)	1.85			

Electrical Supply Options				
	120v/60hz/1ph (Standard)	7.5 amps		
	208v/60hz/1ph	6.6 amps		
	230v/60hz/1ph	6.4 amps		
	208v/60hz/3ph	6.0 amps		
	230v/60hz/3ph	6.0 amps		
	460v/60hz/3ph	3.0 amps		

Blower Motor	(hp)
1-1/2	

Relief Valve Options					
	30 psi		50 psi		60 psi
	75 psk		100 psi		125 psi
	150 psi				

Inlet Gas Pressure					
SIZE	Nat. Gas Min. ("w.c.)	LP Min. ("w.c.)	Max		
500	5.0" w.c.				
750	7.0" w.c.*	8.0" w.c.			
1000	7.0" w.c.*	0.0 w.c.			
1500	7.0" w.c.*		14.0" w.c.		
2000	9.0" w.c.*	9.0" w.c.	14.0 W.C.		
2000s	7.0" w.c.				
2500	6.0" w.c.	8.0			
3000	6.0" w.c				
* NOTE: Optional natural gas train with 4" w.c. minumum inlet gas pressure					

* NOTE: Optional natural gas train with 4" w.c. minumum inlet gas pressure ONLY AVAILABLE on sizes 750, 1000, 1500 & 2000.



Submittal Data Sheet

STANI	DARD EQUIPMENT		OPT	IONAL EQU	IPMENT	
PRESSURE VESSEL DESIGN Copper Fin-tube construction Carbon steel or cast iron header design Gasketless heat exchanger ASME Section IV certified "H" stamp MAWP 160 PSI & max design temp 250°F 5-year heat exchanger warranty 20-year thermal shock warranty	Siemens RWF55 operating control High limit w/ manual reset safety temperature control Water flow switch Low water cut-off with manual reset safety controller Outlet temperature sensor Combustion air switch Pressure and temperature gauge Safety relief valve (Optional pressuress 30 - 150 PSI; See details above.)		Low gas pressure 750-2000) [FACTO Line Reactor Add VFD. (Highly recomm Honeywell 7800 Line Reactor Add VFD. (Highly recomm Outdoor Air Sens Condensate neut	venturi, 4" wc (AV DRY INSTALLED OPT ds voltage / spike (mended for areas with 0 Series display w ds voltage / spike (mended for areas with asor tralizer:	(AlLABLE ONL TION ONLY] protection for dirty voltage.) vith ModBus protection for dirty voltage.)	or the blower's Module or the blower's
Maintenance-free ceramic burner Ultr-low NOx emissions (<10ppm) Whisper quet operation (<50 dBA) Easy to service, 99% efficient industrial air filter Industrial cast aluminum blower assembly VFD Driven Blower Reliable electric spark-to-pilot ignition 10-year burner warranty Honeywell UV-Scanner VENTING Sealed or room air combustion	Single point electrical supply: (Available in: 1 and 3 phase options. See details above.) BURNER EQUIPMENT UL/FM/CSD-1 gas train Reliable Turndown Natural or LP gas Pilot gas valve / Pilot gas regulator Siemens SKP-75 gas valve Low and high gas pressure switches with manual reset SIEMENS RWF55 OPERATING CONTROL FEATURES Adjustable set point		Pump Kit (Boiler C based on a 20°F E Annual Mainten System Temperc ModBus RS485 co Honeywell Flame Universal comm Local / remote s Alarm bell with s	Delta T nance Kit ature Sensor mmunication for Safeguard Contr ns. gtwy (BACnet MS) switch silencing switch General Alarm	Pump Flange Siemens RWI rol (Boiler to E S/TP, BACnet/IP,	(F55 and BMS System) P, N2, Modbus TCP) Boiler Status
Direct vent (sidewall or vertical) (Cat IV) Conventional venting (Cat II) Outdoor vent termination kit NOTE: This is NOT a Cat 1 Vent appliance. IMPORTANT NOTE: For installation and operat be less than 32 °F (0 °C). Appliance must be	Remote set point (0-10v or 4-20 mA) Outdoor air temperature reset ion only in climates where the ambient temperature will not protected from standing water. Install on a level platform. whang less than 3 feet from its top. The area under the	non-c boile helps right single include MSTP	without BMS. Contoconductor Sequence condensing, small ers (full modulation s improve system expoiler to match ope point boiler plant ding Modbus TCP/III of standard. If Lonwo	act your RSM with Quicing Panel mand & large heat on), and steam of efficiency by self-perating conditions. Energy Manager IP, Modbus RTU RS	ages multiple ages multiple autput, new r hot water ecting and ons. The Cor ment System 6485, BACnet	e condensing & and/or existing applications. It modulating the nductor offers an (EMS) interface t/IP and BACnet
			Extended W	Varranty Opti 3-Year	ions Avai 5-Year	ilable: 10 Year