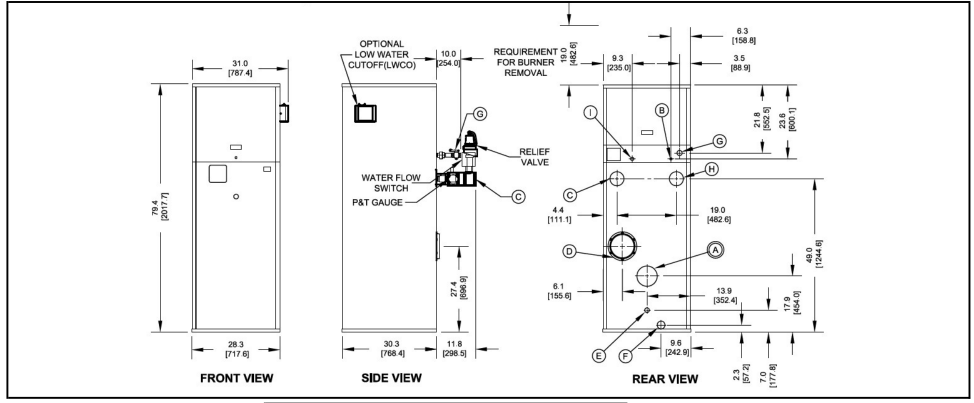


Submittal Data Sheet



KEY	<u>DESCRIPTION</u>				
Α	lue Outlet 6" [152.4] Diameter (AL29-4C SS)				
В	Factory Installed Pilot Gas Li	1/4" [6/4] O.D. Tube			
С	Water Supply to System	3" NPT			
D	Inlet Air	8" [203.2] Diameter			
E	Drain, Startup Condensate	5/8" [15.9] O.D. Tube SS			
F	Appliance Drain	1" NPT			
G	Gas Supply	1 1/2" NPT			
H	Water Return from System	3" NPT			
\sqcap	Optional Gas Train Vent	3/4" NPT (D.B.&B & D.B.&B w/ POC Only)			

NOTES:

- SEE O&M FOR REQUIRED INSTALLATION CLEARANCES.
- 2. DIMENSIONS SHOWN ARE FOR REFERENCE ONLY.
- 3. DIMENSIONS ENCLOSED IN [] ARE IN MM.

THERMAL SOLUTIONS Innovative Equipment for Hot Water Systems	
PO BOX 3244 LANCASTER PA 17601	

EVA-1500

INNOVATIVE EQUIPMENT FOR
HOT WATER SYSTEMS
WWW.THERMALSOLUTIONS.COM

Updated: 8/5/2025

EVSUBM250802



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:	85.0%	BHP		
Heating Surface:	264	Sq.Ft.		
Water Content:	17.4	Gallons		
	Made wall Care and D. Care			

Fuel: Natural Gas or LP Gas
Firing Rate: Reliable Modulation

Burner Turndown:

Low NOx Emissions:

Inlet Gas Pressure (NG):

Inlet Gas Pressure (LP):

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: 1,327

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.)

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. Hd)			
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		
Γ		460v/60hz/3ph	3.0 amps		

Blower Motor	(hn)
DIOWEI MICIOI	(IIP)
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 ONLY AVAILABLE on sizes 750, 1000, 1500 & 2000.



Submittal Data Sheet

	_					
STAN	IDARD EQUIPMENT		OPTI	IONAL EQU	IPMENT	
PRESSURE VESSEL DESIGN Copper Fin-tube construction	BOILER EQUIPMENT Siemens RWF55 operating control		Low gas pressure 750-2000) [FACTO			.Y on Models
Carbon steel or cast iron header design Gasketless heat exchanger	High limit w/ manual reset safety temperature control Water flow switch		Line Reactor Add VFD. (Highly recomm		•	or the blower's
ASME Section IV certified "H" stamp MAWP 160 PSI & max design temp 250°F 5-year heat exchanger warranty 20-year thermal shock warranty COMBUSTION DESIGN Maintenance-free ceramic burner	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.) Single point electrical supply: (Available in: 1 and 3 phase		Honeywell 7800 Line Reactor Add VFD. (Highly recomm Outdoor Air Sen Condensate neut	Series display v ds voltage / spike nended for areas with nsor	with ModBus protection fo h dirty voltage.)	
Ultr-low NOx emissions (<10ppm) Whisper quet operation (<50 dBA)	options. See details above.) BURNER EQUIPMENT		Pump Kit (Boiler C based on a 20°F [, Pump Flange	∍ Kit Sized
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	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		Annual Mainten System Tempero ModBus RS485 o Honeywell Flam Universal comm Local / remotes Alarm bell with s	ature Sensor communication ne Safeguard C ns. gtwy (BACnet N switch	control (Boiler MS/TP, BACnet/IP,	r to BMS
VENTING Sealed or room air combustion Direct vent (sidewall or vertical) (Cat IV) Conventional venting (Cat II) NOTE: This is NOT a Cat 1 Vent appliance.	Adjustable set point Remote set point (0-10v or 4-20 mA) Outdoor air temperature reset	The Connon-conno	Relays: Conductor Sequence without BMS. Contactor Sequence condensing, small as (full modulation improve system expoiler to match oppoint boiler plant ling Modbus TCP/I standard. If Lonwer	General Alarm acting Panel: Req. for act your RSM with acting Panel man. & large heat of a), and steam of efficiency by seperating conditions. Energy Manage IP, Modbus RTU R	or multiple EVA Questions.) ages multiple output, new or hot water electing and rons. The Concernent System 25485, BACnet,	e condensing & and/or existing applications. It modulating the nductor offers a (EMS) interface t/IP and BACnet
		<u>P</u> .	Extended W Parts Only arts and Labor	Varranty Opt 3-Year N/A	tions Avail <u>5-Year</u>	lable: 10 Year