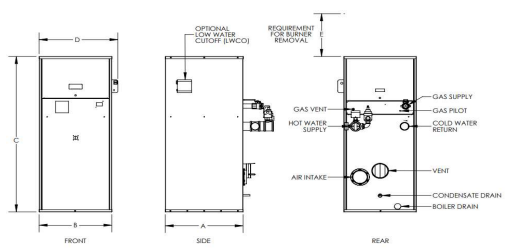
## SUBMITTAL DATA SHEET

JOB NAME:		DATE:		
LOCATION:				
ENGINEER:				
WHOLESALER:			3 4	
CONTRACTOR:				
SUBMITTED TO: m,				
n	FUEL:			
CHECK ONE:	REFERENCE (NOT FOR PRODUCTION)			

## \_APPROVED (IMMEDIATE PRODUCTION) \_APPROVED WITH CHANGES NOTED (IMMEDIATE PRODUCTION)

			ratings a	ND TECHNICAL	DATA		
	INPUT	GROSS	THERMAL	HEATING	WATER	*FUEL	SHIPPING
EVOLUTION EVA Models	INFUT	OUPUT	EFFICIENCY	SURFACE	CONTENT	<u>NAT. GAS / LP Gas</u>	WEIGHT
Models	(MBH)	(MBH)	(%)	(SQ/FT)	(GAL.)	MIN / MAX	(LBS)
EVAW-750	750	660	88.0%	131	15.9	7"-14" wc (NG); 8"-14" (LP)	1097
EVAW-1000	1000	880	88.0%	175	16.4	7"-14" wc (NG); 8"-14" (LP)	1185
EVAW-1500	1500	1320	88.0%	264	17.4	7"-14" wc (NG); 8"-14" (LP)	1327
EVAW-2000	2000	1760	88.0%	352	18.5	9"-14" wc	1461

## DIMENSIONS



	"A"	"B"	"C"	"D"	"E"	VENT / AI	R INTAKE	GAS	SUPPLY	RETURN
EVAW Models	LENGTH	WIDTH	HEIGHT	WIDTH	BURNER REMOVAL	VENT	AIR INTAKE	GAS	OUTLET	INLET
	(Inches)	(Inches)	(Inches)	(w/ LWCO)	(Inches)	(Inches)	(Inches)	(Inches)	NPT Male	NPT
EVAW-750	30 1/4	28 1/4	61	31	16	4	6	1 1/2	3	3
EVAW-1000	30 1/4	28 1/4	67 1/8	31	16	6	6	1 1/2	3	3
EVAW-1500	30 1/4	28 1/4	79 1/8	31	19	6	8	1 1/2	3	3
EVAW-2000	30 1/4	28 1/4	91 3/4	31	31	6	8	1 1/2	3	3

\* Features Double Row of Copper Fin Tubes!

## SUBMITTAL DATA SHEET

	ARD EQUIPMENT		
PRESSURE VESSEL DESIGN		BOILER EQUIPMEN	T
Copper Fin-tube construction	Siemens RWF55 op	erating control	
Carbon steel or cast iron header design	High limit w/ manu	al reset safety temp	erature control
Gasketless heat exchanger	Water flow swtich		
ASME Section IV certified "H" stamp	Low water cut-off v	<i>v</i> ith manual reset sa	fety controller
VAWP 160 PSI & max design temp 250°F	Outlet temperature	sensor	
5-year heat exchanger warranty	Combustion air swi	tch	
20-year thermal shock warranty	Pressure and temp	erature gauge	
	Safety relief valve (	optional pressures 30-150 F	PSI)
COMBUSTION DESIGN	Single point electric	cal supply (Available	e in 1 or 3 phase; See
Maintenance-free ceremic burner	below for details).		
Jltr-Iow NOx emissions (<10ppm)			
Whisper quet operation (<50 dBA)		BURNER EQUIPMEN	<u>IT</u>
ndustustrial-grade combustion air filter, 99% efficient	UL/FM/CSD-1 gas tr	ain	
ndustrial cast aluminum blower assembly	Reliable Turndown		
/ariable frequency drive	Natural or LP gas		
Electric spark-to-pilot ignition system	Pilot gas valve / Pil	ot gas regulator	
10-year burner warranty	Siemens SKP-75 gas	valve	
Robust UV-Scanner	Low and high gas p	pressure switches wit	h manual reset
VENTING	SIEMENS R	VF55 OPERATING CON	ITROL FEATURES
ealed or room air combustion	Adjustable set poin	t	
Direct vent (sidewall or vertical) (Cat IV)	Remote set point (0	)-10v or 4-20 mA)	
Conventional ventinting (Cat II)	Outdoor air tempe	rature reset	
NOTE: This is NOT a Cat 1 Vent appliance.	Remote system ten	nperature monitorin	g
Low gas pressure venturi, allows operation dow	NAL EQUIPMENT	dels 750-2000 Oply)	
Double block & bleed (DB&B) Gas Train - (1) ma	oforized & (1) solenoid valve	e & N.O. vent valve	
IRI with Proof of Closure Gas Train - (2) motorize	d valves w/ POC & N.O. ve	nt valve	
Honeywell 7800 Series display with ModBus Mod	dule		
Line Reactor Adds voltage / spike protection	on for the blower's VFD.	Highly recommende	<u>d</u> .)
Electrical Power Supply:			
	208/60/1	230/60	/1
208/60/3	230/60/3	460/60	
	230/60/3	L 400/00	75
Safety Relief Valve Options:	_	_	-
30 PSI	50 PSI	60 PSI	75 PSI
100 PSI	125 PSI	150 PSI	
Outdoor Air Sensor			
-			
Outdoor Air Sensor	□ 1,200 MBH	2,000 MBH	5,000 мвн
Outdoor Air Sensor Condensate neutralizer: 850 MBH	1,200 MBH	-	_
Outdoor Air Sensor <u>Condensate neutralizer:</u> В 850 МВН Hydronic Kit (Boiler Circulation Pump, Pump Fle	1,200 MBH	-	_
Outdoor Air Sensor <u>Condensate neutralizer:</u> 	1,200 MBH	-	_
Outdoor Air Sensor Condensate neutralizer: BSO MBH Hydronic Kit (Boiler Circulation Pump, Pump Fle Annual Maintenance Kit Supply system temperature sensor	☐ 1,200 MBH ange Kit and Condensate I	Neutralizer) Sized base	d on a 20°F ∆T
Outdoor Air Sensor <u>Condensate neutralizer:</u> B50 MBH Hydronic Kit (Boiler Circulation Pump, Pump Fla Annual Maintenance Kit	☐ 1,200 MBH ange Kit and Condensate I	Neutralizer) Sized base	d on a 20°F ∆T
Outdoor Air Sensor Condensate neutralizer: BSO MBH Hydronic Kit (Boiler Circulation Pump, Pump Fle Annual Maintenance Kit Supply system temperature sensor	☐ 1,200 MBH ange Kit and Condensate I 5 and Honeywell Flame	Neutralizer) Sized base	d on a 20°F ∆T
Outdoor Air Sensor <u>Condensate neutralizer:</u> 850 MBH Hydronic Kit (Boiler Circulation Pump, Pump Fla Annual Maintenance Kit Supply system temperature sensor ModBus communication for Siemens RWF5	☐ 1,200 MBH ange Kit and Condensate I 5 and Honeywell Flame	Neutralizer) Sized base	d on a 20°F ∆T
Outdoor Air Sensor Condensate neutralizer: BSD MBH Hydronic Kit (Boiler Circulation Pump, Pump Fla Annual Maintenance Kit Supply system temperature sensor ModBus communication for Siemens RWF5 Universal communications gateway (BacNet M	☐ 1,200 MBH ange Kit and Condensate I 5 and Honeywell Flame	Neutralizer) Sized base	d on a 20°F ∆T
Outdoor Air Sensor Condensate neutralizer: B50 MBH Hydronic Kit (Boiler Circulation Pump, Pump Fla Annual Maintenance Kit Supply system temperature sensor ModBus communication for Siemens RWF5 Universal communications gateway (BacNet M Local / remote switch	☐ 1,200 MBH ange Kit and Condensate I 5 and Honeywell Flame	Neutralizer) Sized base	d on a 20°F ∆T
Outdoor Air Sensor Condensate neutralizer: Condensate neutralizer: B50 MBH Hydronic Kit (Boiler Circulation Pump, Pump Fla Annual Maintenance Kit Supply system temperature sensor ModBus communication for Siemens RWF5 Universal communications gateway (BacNet M Local / remote switch Alarm bell with silencing switch Relays: Conductor Sequencing Panel: (Required for	<ul> <li>1,200 MBH</li> <li>ange Kit and Condensate I</li> <li>5 and Honeywell Flame</li> <li>S/TP, BacNet/IP, LonWorks)</li> <li>Boiler Status</li> </ul>	veutralizer) Sized base Safeguard Control (B	d on a 20°F ∆T oiler to BMS System)
Outdoor Air Sensor         Condensate neutralizer:         850 MBH         Hydronic Kit (Boiler Circulation Pump, Pump Flag         Annual Maintenance Kit         Supply system temperature sensor         ModBus communication for Siemens RWF5         Universal communications gateway (BacNet M         Local / remote switch         Alarm bell with silencing switch         Relays:       General Alarm         Conductor Sequencing Panel: (Required for Questions.)         The Conductor manages multiple condensing & nor or on-off), and steam or hot water applications. It he operating conditions. The Conductor offers a single	<ul> <li>1,200 MBH</li> <li>ange Kit and Condensate I</li> <li>5 and Honeywell Flame</li> <li>5/TP, BacNet/IP, LonWorks)</li> <li>Boiler Status</li> <li>multiple EVA boiler application</li> <li>n-condensing, small &amp; large helps improve system efficiency point boiler plant Energy Mar</li> </ul>	Neutralizer) Sized base Safeguard Control (B ns without BMS); Contact eat output, new and/or e: by selecting and modula agement System (EMS) ini	d on a 20°F △T oiler to BMS System) Regional Manager with kisting boilers (full modulati ting the right boiler to mate reface including Modbus
Outdoor Air Sensor Condensate neutralizer: Condensate neutralizer: BSD MBH Hydronic Kit (Boiler Circulation Pump, Pump Fla Annual Maintenance Kit Supply system temperature sensor ModBus communication for Siemens RWF5 Universal communications gateway (BacNet M Local / remote switch Local / remote switch Relays: Conductor Sequencing Panel: (Required for Questions.) The Conductor manages multiple condensing & nor or on-off), and steam or hot water applications. It he	<ul> <li>1,200 MBH</li> <li>ange Kit and Condensate I</li> <li>5 and Honeywell Flame</li> <li>5/TP, BacNet/IP, LonWorks)</li> <li>Boiler Status</li> <li>multiple EVA boiler application</li> <li>n-condensing, small &amp; large helps improve system efficiency point boiler plant Energy Mar</li> </ul>	Neutralizer) Sized base Safeguard Control (B ns without BMS); Contact eat output, new and/or e: by selecting and modula agement System (EMS) ini	d on a 20°F △T oiler to BMS System) Regional Manager with kisting boilers (full modulati ting the right boiler to mate reface including Modbus
Outdoor Air Sensor         Condensate neutralizer:         BSD MBH         Hydronic Kit (Boiler Circulation Pump, Pump Flag         Annual Maintenance Kit         Supply system temperature sensor         ModBus communication for Siemens RWF5         Universal communications gateway (BacNet M         Local / remote switch         Alarm bell with silencing switch         Relays:       General Alarm         Conductor Sequencing Panel: (Required for Questions.)         The Conductor manages multiple condensing & nor or on-off), and steam or hot water applications. It he operating conditions. The Conductor offers a single	<ul> <li>1,200 MBH</li> <li>ange Kit and Condensate I</li> <li>5 and Honeywell Flame</li> <li>5/TP, BacNet/IP, LonWorks)</li> <li>Boiler Status</li> <li>multiple EVA boiler application</li> <li>n-condensing, small &amp; large helps improve system efficiency point boiler plant Energy Mar</li> </ul>	Neutralizer) Sized base Safeguard Control (B ns without BMS); Contact eat output, new and/or e: by selecting and modula agement System (EMS) ini	d on a 20°F △T oiler to BMS System) Regional Manager with kisting boilers (full modulati ting the right boiler to mate reface including Modbus
Outdoor Air Sensor         Condensate neutralizer:         850 MBH         Hydronic Kit (Boiler Circulation Pump, Pump Fle         Annual Maintenance Kit         Supply system temperature sensor         ModBus communication for Siemens RWF5         Universal communications gateway (BacNet M         Local / remote switch         Alarm bell with silencing switch         Relays:       General Alarm         Conductor Sequencing Panel: (Required for Questions.)         The Conductor manages multiple condensing & nor or on-off), and steam or hot water applications. It he operating conditions. The Conductor offers a single TCP/IP, Modbus RTU RS485, BACnet/IP and BACnet M	<ul> <li>1,200 MBH</li> <li>ange Kit and Condensate I</li> <li>5 and Honeywell Flame</li> <li>5/TP, BacNet/IP, LonWorks)</li> <li>Boiler Status</li> <li>multiple EVA boiler application</li> <li>n-condensing, small &amp; large helps improve system efficiency point boiler plant Energy Mar</li> </ul>	Neutralizer) Sized base Safeguard Control (B ns without BMS); Contact eat output, new and/or e: by selecting and modula agement System (EMS) ini	d on a 20°F △T oiler to BMS System) Regional Manager with kisting boilers (full modulati ting the right boiler to mate reface including Modbus