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Project Name	
Project location	
Contractor	
Engineering Firm	
Boiler Representative	
Sales Rep. Phone	
Date Created	

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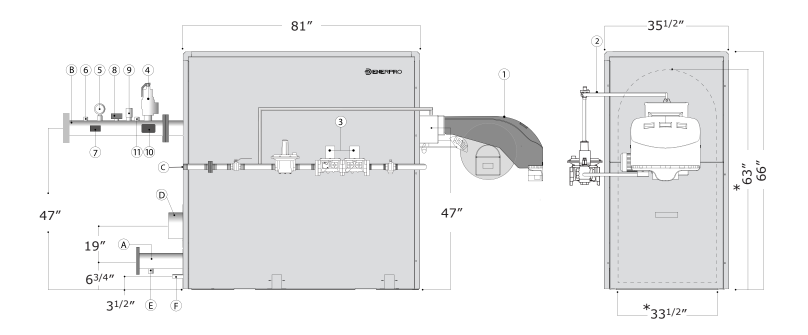
EPN/EPNW3300-Submittal-3/2016-RV1

Revision

1	Date:	4	Date:
2	Date:	5	Date:
3	Date:	6	Date:

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Submittal EPN/EPW3300 Stainless steel Boiler



A Boiler Return (#150 ANSI Flanged) 3"
B Boiler Supply (#150 ANSI Flanged) 3"
B Boiler Drain 3/4" NPT
C Supply Gas (Refer to Burner Submittal)
C Condensate Drain 1^{1/2"} NPT

Ref.	Description	Size	Ref.	Description	Size
1	Riello Burner (refer to burner submittal for specifica- tions)	-	7	High Temperature Limit	1/2″
2	Burner Pilot (Refer to Burner Submittal)	-	8	Flow Switch	1″
3	Main Gas Valves (Refer to Burner Submittal)	-	9	Air Vent	1/4″
4	Pressure Relief Valve	11/4"	10	Low Water Cut Off	3/4″
5	Temperature Pressure Gauge	1/2″	(11)	Spare Connection	3/4″
6	Temperature Sensor	1/2″			·

* Dimension without casing

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Submittal EPN/EPW3300 Stainless steel Boiler

Boiler Specifications			
Firing Sequence Operation	-	Fully Modulating	
Minimum Fuel Input	MBH/kW	600/176	
Maximum Fuel Input	MBH/kW	3,300/967	
Minimum Heat Output	MBH/kW	586/172	
Maximum Heat Output	MBH/kW	3,250/952	
Thermal Efficiency (Net)	%	up to 98%	
Standby Losses (Average)	%	<1.0	
Gas Type	Туре	Natural Gas / Propane	
Gas pressure NG/LPG	"w.c.	7"wc to 5 psig NG/7"-11" wc LPG	
Maximum Flue Gas Temperature	°F /°C	230/110	
Maximum Water Temperature Safety Limit	°F /°C	210/99	
Water Temperature Operating Range	°F /°C	32-200/0-93	
MAWP (ASME)	psig	160	
Water Capacity	USG/L	90/341	
Dry Boiler Weight	LB/kg	2,640/1,180	
Control Voltage	V/P/H	110/1/60	
Blower Voltage	V/PH	Refer to burner submittal	