

Innovative. Efficient. Dependable. Dunkirk.



## Dunkirk Excelsior Oil-Fired High Efficiency 3-Pass Hot Water Boiler

Dimensions/Weights			Model	No. of Sec.	Boiler Input Rate (MBH) <sup>(1)</sup>	Heating Capacity (MBH) <sup>(1) (2)</sup>	Net AHRI Rating, Water (MBH) (1) (3)	Chimney Size	Boiler Flue	Firing Rate GPH <sup>(4)</sup>	AFUE %	
		3 1/2*	EXB4075	4	105	91	79	8" x 8" x 15'	5" (13 cm)	0.75	86.0	
	DIM '8'		EXB4095	4	133	114	99	8" x 8" x 15'	5" (13 cm)	0.95	85.0	
			EXB4110	4	154	132	115	8" x 8" x 15'	5" (13 cm)	1.10	84.0	
			EXB5100*	5	140	122	106	8" x 8" x 15'	5" (13 cm)	1.00	86.5	
	₩_		EXB5115	5	161	139	121	8" x 8" x 15'	5" (13 cm)	1.15	85.0	
			EXB5135	5	189	161	140	8" x 8" x 15'	5" (13 cm)	1.35	84.0	
	8		EXB6130*	6	182	159	138	8" x 8" x 15'	5" (13 cm)	1.30	86.5	
			EXB6145	6	203	176	153	8" x 8" x 15'	5" (13 cm)	1.45	85.0	
			EXB6165	6	231	198	172	8" x 8" x 15'	5" (13 cm)	1.65	84.0	
31, 31, 40,			EXB7165	7	231	201	175	8" x 8" x 15'	6" (15 cm)	1.65	86.0	
			EXB7180	7	252	217	189	8" x 8" x 15'	6" (15 cm)	1.80	85.0	
			EXB7190	7	266	228	198	8" x 8" x 20'	6" (15 cm)	1.90	84.0	
<u> </u>			*Per Energy Star sp	ecifications	, AFUE is rounded	to the nearest whole	percentage point. As	such, this product q	ualifies for Energy S	Star.		
3/4' NPT DRAIN	FRONT		(1) 1000 Btu/hr (British Thermal Units Per Hour)									
	PHOINT		(2) Heating Capacity and AFUE based on 13.1% CO2 (13.5% CO2 at 0.95 GPH and 1.10 GPH), -0.02" w.c. draft in breech, and # 1 smoke or less. Testing is done in accordance with U.S. DOE (Department of Energy) test procedure.									
NPTSUPPLY	os Ju		(3) Net AHRI ratings shown are based on piping and pickup factor of 15% in accordance with AHRI Standard as published by Hydronics Institute.  Contact Technical Support before selecting boiler for installations having unusual piping and pickup requirements, such as intermittent system operation, extensive piping systems, etc.									
			(4) Gallons per hour.									
	ı	Ī	General Information (See Installation, Operation and Maintenance Manual for complete instructions)									
34-4				,		Combustible Materials (Required) <sup>(6)</sup>	Accessibility, Cleaning, & Servicing <sup>(7)</sup>					
			Clearances (6) Required	Тор	12" (32 cm) 24" (61 cm)							
SIDE			distances measured from	Right Side		2" (5 cm)	24" (61 cm)					
			boiler jacket or flue.  (7) Accessibility									
			Cleaning & Servicing	Floor		Combustible	No Requirement					
42 1/2		j	recommendation.	Front		17" (43 cm)	24" (61 cm)					
				Back		See Flue	18" (46 cm)					
				Flue	9" (23 cm) 9" (23 cm)							
		Connections	nnections Return/Supp			pply Water 1-1/4" NPT						
B JAY RECOMMENT REAR DIMENSIONS/Weights			Electrical		120 Volts AC, 60 hertz, 1 phase, Less than 12 amps (15 amp circuit recommended)							
			Water Content	·	EXB4 - 3.6 Gallons, EXB5 - 4.3 Gallons, EXB6 - 5.1 Gallons, EXB7 - 5.9 Gallons							
			Standard Equipment		Boiler Control Module: Hydrolevel Fuel Smart HydroStat Control - combination Low Water Cut Off with boiler temperature reset and circulator control. User Display Interface: Digital display with easy to set dial-type limit settings. Heat Exchanger: High efficiency, cast iron, 3-pass design with reversible swing door and target wall. Efficiency baffles/liner by model. Combustion: Oil burner with protective cover, flexible oil line. Electrical: Wiring harness with Molex connectors. Burner electrical disconnect.							
			1		Other: Temperature/pressure guage, 3/4" ASME relief valve, drain valve, textured painted steel jacket.							
Models	Dim. "A"	Ship Wgt.	Options		Beckett or Riello Burner, Manual Reset High Limit with plug-in Molex connector, and Direct Vent.							
EXB4	18 3/8"	436 lbs. (197.8 kg)	Certifications									
EXB5	46 cm 21 5/8" 56 cm	496 lbs. (225.0 kg)										
EXB6	24 7/8" 64 cm	560 lbs. (254.0 kg)			Energy S	(3)	®	rs <sub>ME</sub>		CERTIF www.ahridirec	EIED®	
EXB7	28 1/8" 72 cm	620 lbs. (281.2 kg)			energystar.gov	С	US C	H				
			<u> </u>									

All ratings and specifications subject to change.

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