

Product Submittal for ASME Digital Low NOx

Gas Pool Heater

Models B-R207A – B-R407A

Date:	Job:	Location:
Equipment Tags:	Engineer:	Contractor:
Model:	Notes:	
Prepared by:	Indoor 🗌 Outdoor 🗌	Gas Type: Natural Gas Propane

82% Efficiency

ASME code bronze headers

ASME code copper-fin tubes

75 lb. pressure relief valve

Small footprint

Unitherm governor anti-condensation control

Internal bypass for high flow rates (up to 125 gpm)

Indoor/outdoor

SCAQMD Rule 1146.2 certified, Low NOx < 55 ppm

Proudly assembled in the USA



Shown with outdoor top





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Job:

Features and Options

Heat Exchanger

- ASME HLW stamped; 100 PSIG MAWP
- National board registered
- Bronze headers
- Fin tubing
 - Copper (standard)

A-3 Cupronickel

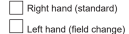
- ASME steel tube sheet
- Silicone O-rings
- High limit, manual reset, fixed, 160°F
- High limit, auto reset, fixed, 135°F
- 75 PSIG Pressure relief valve
- Flow configuration (two-pass)

Power

• 120/240V, 60Hz, 1 Ph power supply

Control

- 100% Pilot shut-off
- Electronic, intermittent ignition pilot (IID)
- High limit control
- On/off Switch
- 120/240/24V, Transformer
- Flame rollout switch
- Water pressure switch
- Dual electronic temperature sensor
- Digital display with diagnostics
- Water connections



Gas Control Train

- Natural gas only
- Combination control valve
- On/off Firing

Construction

- Front controls
- Stainless steel burners
- Polytuf powder-coat finish
- Indoor/outdoor
- Can be installed on combustible surfaces (not on carpeting)
- ANSI Z21.56 Design certified

Venting

- Outdoor stackless top (standard)
- Indoor draft diverter, loose (optional)
- D-2 Power vent indoor, loose (see P/N 241243)
- D-10 Residential indoor drafthood
- D-13 Residential high wind top (optional outdoor)

Other Options

- PoolStat cover/lock kit
- X-10 Restraint bracket (Florida code requirement)



10 (254)

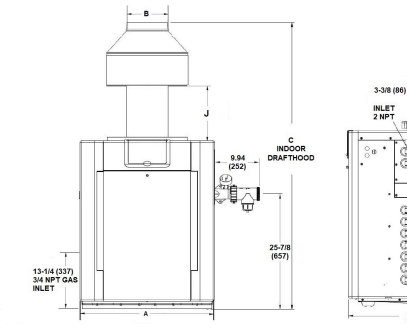
-6-5/8 (168) OUTLET 2 NPT

40 (1016) STACKLESS OUTDOOR TOP

38 (965)

28 (711)

Job: _____



	мвтин	Dimensions - Inches (mm)				Approx. Shipping Weights Ibs. (kg)	
Heater Model	(kWh) Input	Cabinet Width (A)	Indoor Drafthood Flue Dia. (B)	Height with Indoor Drafthood (C)	(J)	With Stackless Top	With Indoor Drafthood
B-R207A	199.5	20	6	55-5/8	11-3/4	200	12
	(58.47)	(508)	(152)	(1413)	(298)	(91)	(5)
B-R267A	266.0	23	7	56	11	220	15
	(77.96)	(584)	(178)	(1422)	(279)	(98)	(7)
B-R337A	332.5	26	8	57	10-5/8	240	17
	(97.45)	(660)	(203)	(1448)	(270)	(109)	(8)
B-R407A	399.0	29	9	58-1/2	12-1/8	260	20
	(116.94)	(737)	(229)	(1486)	(308)	(118)	(9)

Notes:

1. Ratings are for natural gas and elevations up to 5,000 feet above sea level. For elevations over 5,000 feet, unit will be de-rated; consult the factory.

2. Manufactured under Patent No. 3,623,458.

Heater Model	Power Consumption
B-R207A	
B-R267A	120VAC - 6 amps
B-R337A	240VAC - 3 amps
B-R407A	

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