

APPROVED roduct Submittal for Raytherm® - Type P

Professional-Series Pool Heaters

Model 1336

Indoor only
Location:

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

82% Thermal efficiency

100% Factory fire-tested

Limited twenty-year warranty against thermal shock damage

Limited five-year heat exchanger warranty

Maximum setpoint: 106°F

A floor load of 70 lbs./sq. ft. or less

Cuts fuel costs substantially because the standby and radiation losses normal to other boilers are eliminated

Operates with water temperature at the tubes as low as 105°F without condensing

Proudly assembled in the USA

Part No.: 241902 Rev. 2



H-Bypass option shown.









Fuel (Left-hand connection)

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Propane gas (minimum grade HD-5)

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Job:	

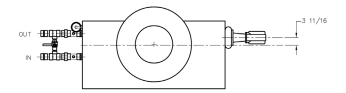
Features and Options Construction **Regulatory Agency Requirements** G-1 CSD-1 (factory mtd) Indoor construction **Heat Exchanger** Exempt from CSD-1 as of 2004 edition Enclosed front controls ASME Inspected and stamped, 160 PSIG G-15 CSD-1 field upgrade kit Stainless steel burners National board registered PolyTuf powder-coat finish Bronze headers Design Certified ANSI Z21.56/CSA 4.7 Cupronickel finned tubing Base ASME Steel tube sheet Silicone high-temp O-rings Combustible floor shield 125 PSIG ASME pressure relief valve Venting Temperature and pressure gauge Power vent (indoor), cat III (see Water connections catalog 1000.70) Left-hand (standard) D-10 Drafthood, cat I A-6 Right-hand Bypass Options (see following) **Controls** H-Bypass (default) 120 VAC, 60 Hz, 1 Ph power supplyr CWR Cold water run 120/24 V Transformer **Additional Safety Controls** 100% Pilot shut-off/lockout Electronic, intermittent ignition device (IID) pilot B-22 Pump override High limit, manual reset, fixed, 180°F C-5 Latching lockout module (CSD-1) High limit, auto reset, fixed, 140°F (loose) E-4 Alarm package Flow Switch ☐ 3" bell Economaster pump delay 4" bell On/Off power switch ☐F-9 Low water cut-off Poolstat, 66-106°F Temp control, 100°F max **Gas Train** Combination valve ☐ M-10 Safety valve, solenoid Manual main gas shutoff cock ☐ S-1 Low gas pressure switch, manual reset Firing mode - on/off S-2 High gas pressure switch, manual reset

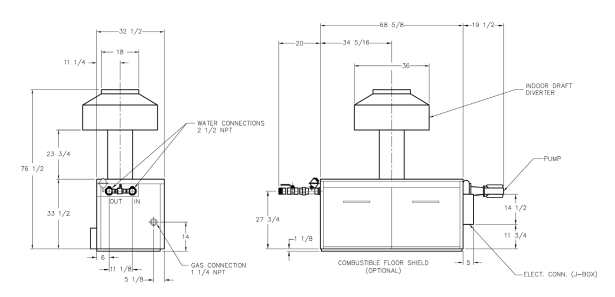


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H-bypass option shown.





Model	MBTUH Nat (2	x1000)* (kWh)	Approx.	Heater	
No.	MBTU Input	MBTU Output	Shipping Weight Ibs. (kg)	Amp Draw	
P-1336	1336.6 (391)	1096.0 (321)	970 (440)	<12	

Ratings shown are for natural gas at elevations up to 2,000 feet. For elevations over 2,000 feet, reduce ratings at the rate of 4% for each 1,000 feet above sea level.

Rear header-mounted pump is 1/2 HP, 120 VAC 1Ø 60 Hz, 7 amp.

The H-bypass design uses a pumped bypass with manual valves to control the inlet water temp to avoid condensation and scaling.

Primary/secondary piping is required for proper operation.

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HEATER FLOW RATES with H-Bypass

Model No.	Loop Flow GPM (LPM)	Heater Flow GPM (LPM)	
P-1336	30-50 (113-189)	85 (321)	

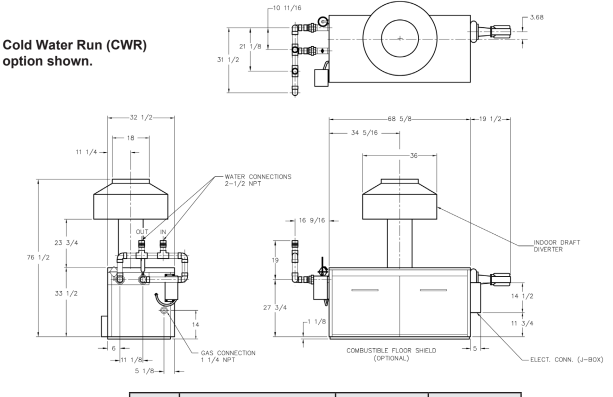
Adjust flow to obtain 120°F outlet temperature.

^{*} For propane ratings, multiply natural gas values by 0.955.



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Rear header-mounted pump is 1/2 HP, 120 VAC 1Ø 60 Hz, 7 amp.

The Cold Water Run bypass design uses a variable-speed injector pump to automatically control the inlet water temperature to avoid condensation and scaling, even when the pool water changes temperature rapidly.

Primary/secondary piping is required for proper operation.

Separate 120 VAC 1Ø or 240 VAC 1Ø power required for Cold Water Run control. The control provides 3-phase power to the injector pump.

Also requires 🗆 P-47 Flange Kit for Injector Pump. The injector pump is included with the option, and ships loose for installation at the bypass inlet.

Cold Water Run Pump Data

	MadalNa	Heater Pump		P-45 Injector Pump*				
	Model No.	Flow GPM (LPM)	ΔT °F (°C)	Pressure Drop (ft. hd.)	Flow GPM (LPM)	ΔT °F (°C)	Pump HP	Pump P/N
Ī	P-1336	90 (340)	25 (13.9)	13.2	60 (227)	30 (16.7)	1/3	951394

^{*}Requires separate circuit breaker

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^{*} For propane ratings, multiply natural gas values by 0.92.