

# Model 106 - 105kbtu



**Analog Control** 

The round manual thermostat is the world's most popular thermostat - installed in just about every appliance and automobile for years. The Raypak analog thermostat provides precise and accurate performance with the ease of use that you've grown accustomed to - simply turn the dial to the desired temperature and let the thermostat take over. The pool thermostat is the nerve center of your pool heating system. It's the main control point that de-



termines when and how much heat will be produced by the pool heater to achieve the desired comfort level of your pool. But for all its simplicity, it is actually a state of the art electronic control that is built to withstand the test of time without any mechanical parts to break down and wear out. It really is the best of both worlds, simple operation with electronic accuracy and safety.



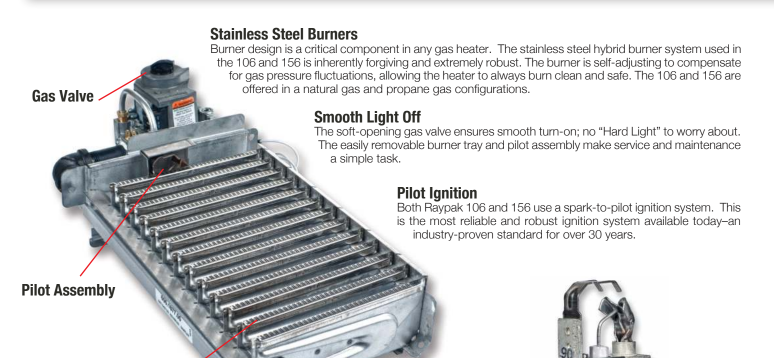
#### **Power Cord**

To help keep installations easy and affordable, both the 106 and 156 come factory wired with a three-prong 120V electrical cord. If you need to take advantage of your equipment pad's 240V power, the power cord can be removed and the voltage transformer easily rewired for 240V operation. Raypak has you covered.

### **Burner Tray**

**Burner** 

#### **Items Common to Both Units**



# Model 156 - 150kbtu



#### **Digital Control** -

#### **Microprocessor-Controlled Thermostat**

Spa Set 104F Heating

The Raypak 156 gas heater is equipped with a microprocessor-based control. This control allows you to set your pool and spa temperature precisely at your

preferred setting just by pressing an up or down temperature control button. The digital display tells you when the water is being heated and notifies you

Spa Set 104F No Demand

when your target temperature has been reached.

#### **Self-Diagnostic**

Spa Set 104F No Pilot Sensed Troubleshooting a Raypak gas heater has never been easier. The Raypak 156 has on-board diagnostic controls that let the user and the service professional

know what is going on with the heater at all times. The display uses real English, with no cryptic codes to decipher.

#### **Remote-Compatible**

The Raypak 156 is compatible with most major pool control and remote systems on the market today. Any two- or three-wire remote can connect

Remote\_Pool Water Temp 69F

to the Raypak Digital and be integrated into the pool control system of your choice. The display clearly shows the heater is under the control of a remote system.



#### **Items Common to Both Units**

## Heat Exchanger

#### **Copper Fin Tube - Residential**

The Raypak 106 and 156 are built to last by using the highest quality integral copper fin tube available. Copper is well known for its ability to transfer heat efficiently, and is the first choice for pool and spa heat exchanger construction. Pure copper has stood the test of time as the industry standard for efficiency, quality and product life. Raypak's

copper finned tube is one integral piece of copper with the fins extruded from the tube. Hybrid designs using sep-

arate copper fins and cupronickel tubes just can't stand the test of time. When you choose Raypak, you can rest assured you are making the right choice.

# Excess water flow bypassing heat exchanger

**Rear of Inlet-Outlet Header** 

#### Automatic Bypass

The water flow rate inside the heater is controlled to help eliminate condensation, sooting and scale buildup that can shorten the life of a heater. Raypak engineered a built-in automatic bypass specifically for the 106 and 156 to help prevent condensation, scaling and erosion by balancing the flow going

into the heat exchanger. This allows the heaters to operate with a large range of pump sizes without having to make

any adjustments to the flow rates.

#### **Rust-Free Waterways**

Cool pool water

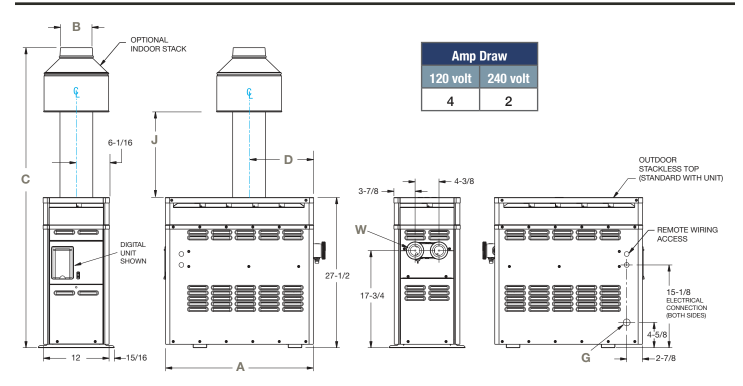
entering heater

The Raypak 106 and 156, utilize the latest technology in rust free polymer header design along with an integral copper finned-tube heat exchanger and stainless steel tube sheets. Even the smallest details such as the studs and nuts are made out of stainless steel. The payoff? A heater that will last year after year and can easily be serviced if the need should ever arise.

Warm pool water leaving heater



# Technical Data Raypak 106 & 156 Pool and Spa Heaters



Heater Model	BTUH Input (000)	(A) Cabinet Depth	(B) Flue Dia.	(C) Indoor Drafthood	(D)	(J) Minimum	(G) Gas Conn.	(W) Water Conn.	Shipping Weights (lbs)	
									Unit with Stackless Top	Indoor Drafthood
R106A	105.0	24"	6"	55-1/2"	9-5/16"	16-1/4"	1/2" NPT	2"	85	15
R156A	150.0	27"	6"	55-1/2"	11-13/16"	16-1/4"	1/2" NPT	2"	100	15

Designation for a digital heater using propane gas is "EP"; a digital heater using natural gas is "EN".

Designation for an analog heater using propane gas is "AP"; an analog heater using natural gas is "AN".

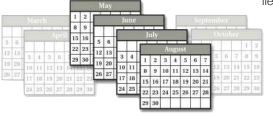
Example: P-R156A-EN- = 156 model size, digital, natural gas — Heater can be installed directly on a combustible surface.

Reduce input 4% for each 1000 feet above sea level when installed above 2000 feet elevation.

#### **Extend Your Swim Season in Comfort...**

A Raypak gas heater can turn your backyard pool investment into resort-style living almost year round. Get the most out of your pool by keeping it comfortable

and open longer. Raypak gas heaters give you the flexibility of warming your pool



water in the months before and after your normal swim season. Your backyard evening events are rarely slowed down by cool weather when you have a Raypak gas heater on duty.



In keeping with its policy of continuous progress and product improvement, Raypak reserves the right to make changes without notice





WWW.raypak.com Oxnard, CA 93030 | 805-278-5300