

## HOW TO USE YOUR RAYPAK ILLUSTRATED PARTS LIST:

To determine what IPL is applicable for your unit, you must locate the heater's model number found on the heater's rating plate. Each model number identifies the application and the construction of the unit. To find the IPL for this unit:

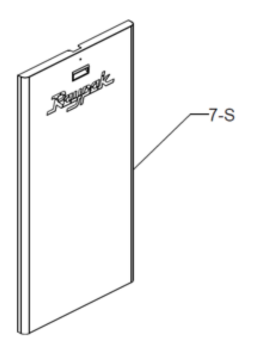
- 1. Go to <u>https://www.raypak.com/old-documents/model-number-history</u>
- 2. Find where your model number is listed and click the hyperlinked IPL in the last column on the right. Traditional IPL documents have been a separate document. Although, Raypak is now including the IPLs towards the end of the I&O Manuals.

(ASME) NATL. BD. 567891 CERTIFIED BY RAYPAK, INC.	HOT WATER BOILER				
	FOR EITHER DIRECT VENT INSTALLATION OR FOR INSTALLATION USING INDOOR COMBUSTION AIR				
OXNARD, CALIFORNIA	FOR EITHER INDOOR OR OU TDOOR IN STALLATION AS SHOWN BELOW				
MFR. SERIAL NO. 1234567891	MIN. CLEARANCES FROM COMBUSTIBLE CONSTRUCTION				
MIN RELIEF VALVE CAP 1352 LBS/HR	INDOOR ALCOVE OUTDOOR				
HEATING SURFACE 135 SQ. FT. BOILER	WATER SIDE 12" RIGHT SIDE 36"				
HEATING SURFACE SQ. FT. EXTENDED	OTHER SIDE 1" LEFT SIDE 36"				
HEATING SURFACE 13.18 SQ. FT. WATERWALL	BACK 1" BACK 12"				
MAX WATER TEMPERATURE 250°F	TOP 1" TOP UNOBSTRUCTED				
BTU/HR.OUTPUT 1.058.400	VENT 2"				
BTU/HR.INPUT 1,260,000	FOR SERVICING, PROVIDE AT LEAST 24" OF UNOBSTRUCTED CLEARANCE IN FRONT OF UNIT.				
MIN INPUT RATE 450,000 BTU/HR	FOR IN STALLATION ON COMBUSTIBLE FLOORING				
GAS NAT	NAT LPG				
MODEL NO. H9-1262C	MAX. PERMISSIBLE GAS 10.5" WC 13" WC SUPPLY PRESSURE				
	MIN. PERMISSIBLE DYNAMIC GAS SUPPLY PRESSURE FOR PURPOSE OF 5.6" WC 11" WC INPUT ADJUSTMENT				
ANSI Z21.13•CSA 4.9-2017					
LOW PRESSURE BOILER PAT 7,044,124	MANIFOLD PRESSURE 3.5" WC 9" WC				
THERMAL EFFICIENCY 84%	ELECTRICAL RATING 120/24V 60HZ, LESS THAN 12 AMPERES 901736				

## MODEL NO: H9-1262C

How to find a specific part in an IPL:

First, find the part you need in the exploded view drawing. After you find the part you will notice a number and letter next to it. See the drawing below. This is referred to as a "Call Out".



The number serves as a "Finder" number and has no specific part classification. The letter serves as a "Part Class" identification number. The letters represent different groups of parts as can be seen in the example below:

B – Burner Assembly	J – Control Box	R – Refractory	
C – Controls	M – Miscellaneous	S – Sheet Metal	
F – Fan/Blower	O – Options	V – Venting	
G – Gas Train	P – Pumps	W – Wiring	

CALL OUT	DESCRIPTION	406L	506L	606L	726L	856L
В	BURNER ASSEMBLY					
1-B	Combustion Chamber Top/Refractory	018916F	018916F	018916F	018917F	018917F
2-B	Refractory Combustion Chamber	N/A	N/A	N/A	N/A	N/A
3-B	Blower Plate (Includes 5-B)	017794F	017795F	017795F	017795F	017796F
4-B	Burner (Includes 5-B)	017797F	017797F	017797F	017798F	017798F
5-B	Burner Gaskets	017799F	017799F	017799F	017799F	017799F
6-B	Flame Sensor Probe (Includes 7-B)	017954F	017954F	017954F	017954F	017954F
7-B	Sensor Gasket	016749F	016749F	016749F	016749F	016749F
8-B	Igniters DSI XVers L (Includes 40" Cable)	017800F	017800F	017800F	017800F	017800F

You will also notice that some of the call-out's are indented. The indentations represent parts that are included in the assemblies listed directly above the indentation. You can order the complete assembly or the indented parts separately. If the part or assembly does not offer separate parts there will be no indentations.

Assembly \_\_\_\_\_\_ 6-B Burner Tray w/Burners Parts included in Assembly \_\_\_\_\_ 8-B Manifold - Upper 9-B Burner Hold Down Bracket 10-B Burner Spacer