

# **TECHNICAL GUIDE**

# AFFINITY

MODELS: PC9\*UP

GAS-FIRED CONDENSING / HIGH EFFICIENCY UPFLOW MODULATING FURNACES WITH ECM MOTORS

#### NATURAL GAS 60 - 120 MBH INPUT





Due to continuous product improvement, specifications are subject to change without notice.

Visit us on the web at www.york.com for the most up-to-date technical information.

Additional rating information can be found at www.gamanet.org.

# DESCRIPTION

These Category IV, highly efficient, compact, condensing type furnaces are designed for residential and commercial installations in a basement, closet, alcove, recreation room or garage where the ambient temperature is above 32°F, or higher. They may be either side wall or thru-roof vented using approved plastic type combustion air and vent piping. All units are factory assembled, wired and tested to assure dependable and economical installation and operation.

## WARRANTY

Lifetime limited warranty on both heat exchangers to the original purchaser; a 20-year limited warranty from original installation date to subsequent purchaser.

10-year warranty on the heat exchanger in commercial applications.

5-year limited parts warranty.

## FEATURES

- Modulating heating operation includes:
  - Modulating gas valve
  - Modulating inducer operation
- Provides increased comfort level & very quiet unit operation
- Compact, easy to install, ideal height 40" cabinet
- Blower-off delay for cooling SEER improvement.
- Easy to connect power/control wiring.
- Built-in, high level self diagnostics with fault code display.
- Low unit amp requirement for easy replacement application.
- Integrated control module for reliable, economical operation.
- May be installed as either two-pipe (direct vent) or single pipe vent (using indoor combustion air)
- Top intake & vent connection allows installation in narrow locations.
- Electronic Hot Surface Ignition saves fuel cost with increased dependability and reliability.
- Induced combustion system with inshot main burners for quiet, efficient operation.
- No special vent termination kit required.
- 100% shut off main gas valve for extra safety.
- ECM high efficiency direct drive motor with large, quiet blower.
- 24V, 40 VA control transformer and blower relay supplied for add-on cooling.
- Hi-tech tubular aluminized steel primary heat exchanger.
- Secondary (condensing) heat exchanger of 29-4C highgrade stainless steel.
- · Solid removable bottom panel allows easy application.
- Easy access from front of unit for cleaning, maintenance or service.
- Protection from intake, exhaust or condensate blockage.
- Insulated blower compartment for quiet operation.

#### 246813-YTG-D-0108



#### DIMENSIONS

Models	Nominal	Cabinet	Cabinet Dimension						
	CFM	Size	A (in.)	B (in.)	C (in.)	D (in.)			
PC9B12N060UP11	1200	В	17-1/2	16-1/4	14-1/2	8-1/2			
PC9B12N080UP11	1200	В	17-1/2	16-1/4	11	8-1/2			
PC9C16N080UP11	1600	С	21	19-3/4	18	8-7/8			
PC9C16N100UP11	1600	С	21	19-3/4	18	8-7/8			
PC9C20N100UP11	2000	С	21	19-3/4	18	8-7/8			
PC9D20N120UP11	2000	D	24-1/2	23-1/4	21-1/2	10-5/8			

#### ELECTRICAL AND PERFORMANCE DATA

Models	Input Max/Min	Output Max/Min	Blower Size	Blower7		Max. Over-current	Max. Air Temp. Rise Over-current Maximum Input	
	MBH	MBH	ln.	HP	Amps	Protect	°F	°F
PC9B12N060UP11	60/21	57/20	11 x 8	1/2	7.7	20	40 - 70	20 - 50
PC9B12N080UP11	80/28	76/26	11 x 8	1/2	7.7	20	40 - 70	20 - 50
PC9C16N080UP11	80/28	76/26	11 x 10	3/4	9.6	20	40 - 70	20 - 50
PC9C16N100UP11	100/35	95/33	11 x 10	3/4	9.6	20	40 - 70	20 - 50
PC9C20N100UP11	100/35	95/33	11 x 11	1	12.8	20	40 - 70	20 - 50
PC9D20N120UP11	120/42	115/39	11 x 11	1	12.8	20	40 - 70	20 - 50

Models	Max. Outlet Air Temp.	Nominal Airflow	Cabinet Width	Total Unit	AFUE	Min. Wire Size (awg) @ 75 ft.	Approximate Operating Weight	Power Supply (Voltage-PH-Hz)
	°F	CFM	ln.	Amps	%	One Way	opo	(101ge 111)
PC9B12N060UP11	170	1200	17-1/2	9	95.0	14	135	115-1-60
PC9B12N080UP11	170	1200	17-1/2	9	95.0	14	142	115-1-60
PC9C16N080UP11	170	1600	21	12	95.0	14	157	115-1-60
PC9C16N100UP11	170	1600	21	12	95.0	14	162	115-1-60
PC9C20N100UP11	170	2000	21	14	95.0	12	164	115-1-60
PC9D20N120UP11	170	2000	24-1/2	14	95.0	12	180	115-1-60

Annual Fuel Utilization Efficiency (AFUE) numbers are determined in accordance with DOE Test procedures.

Wire size and over current protection must comply with the National Electrical Code (NFPA-70-latest edition) and all local codes. The furnace shall be installed so that the electrical components are protected from water.

NOTES:

1. Wire size based on copper conductors, 60°C, 3% voltage drop.

Continuous return air temperature must not be below 55°F.
Air flows above 1800 CFM require either return from two sides or one side plus bottom.

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For additional connection diagrams for all UPG equipment refer to "Line Voltage System Wiring" document available on-line at www.upgnet.com in the Product Catalog Section.







Thermostat Chart -





### **AIR FLOW DATA**

HIGH / LOW SPEED COOLING AND HEAT PUMP CFM									
PC9B12N	N060UP11	PC9B12N	1080UP11		SETTINGS				
C	FM	CF	M	JUMPER	DETTING5				
High	Low	High	Low	COOL Tap	ADJ Tap				
1330	900	1310	890	A	В				
1130	800	1100	740	В	В				
1220	850	1220	830	A	A				
1040	730	1000	670	В	А				
1120	770	1090	720	A	С				
920	650	900	610	С	В				
950	660	880	610	В	С				
740	540	680	510	D	В				
860	610	810	580	С	A				
690	540	630	500	D	A				
790	570	730	530	С	С				
630	530	590	500	D	С				
PC9C161 PC9C161	N080UP11 N100UP11	PC9C20N	1100UP11	JUMPER	SETTINGS				
C	FM	CF	M						
High	Low	High	Low	COOL Tap	ADJ Tap				
1660	1110	2210	1480	A	В				
1550	1050	1780	1180	В	В				
1610	1070	2040	1350	A	A				
1440	960	1620	1050	В	A				
1470	990	1840	1250	A	С				
1370	920	1560	1010	С	В				
1290	850	1470	940	В	С				
1130	790	1370	890	D	В				
1230	850	1460	930	С	А				
1050	720	1250	790	D	A				
1110	760	1310	810	С	С				
950	660	1090	690	D	С				
PC9D20N Cl	N120UP11 FM			JUMPER	SETTINGS				
High	Low			COOL Tap	ADJ Tap				
2280	1510			A	В				
1860	1190			В	В				
2090	1370			A	A				
1630	1060			В	A				
1880	1250			A	С				
1620	1030			С	В				
1500	960			В	С				
1410	880			D	В				
1490	920			С	A				
1290	790			D	A				
1360	840			С	С				
1140	690			D	С				

All CFM's are shown at 0.5" w.c. external static pressure. These units have variable speed motors that automatically adjust to provide constant CFM from 0.0" to 0.6" w.c. static pressure. From 0.6" to 1.0" static pressure, CFM is reduced by 2% per 0.1" increase in static. Operation on duct systems with greater than 1.0" w.c. external static pressure is not recommended.

NOTE: At some settings, LOW COOL airflow may be lower that what is required to operate an airflow switch on certain models of electronic air cleaners. Con-sult the instructions for the electronic air cleaner for further details.

NOTES:

Airflow expressed in standard cubic feet per minute (CFM).
Return air is through side opposite motor (left side).

3. In order to stay within the velocity rating the filters, airflows above 1800 CFM require either return from two sides or one side plus bottom.

4. Motor voltage at 115V.

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#### FILTER PERFORMANCE

The airflow capacity data published in the "Blower Performance" table listed above represents blower performance WITHOUT filters. To determine the approximate blower performance of the system, apply the filter drop value for the filter being used or select an appropriate value from the "Filter Performance" table shown. **NOTE:** The filter pressure drop values in the "Filter Performance" table shown are typical values for the type of filter listed and should only be used as a guideline. Actual pressure drop ratings for each filter type vary between filter manufacturer.

### FILTER PERFORMANCE - PRESSURE DROP INCHES W.C. AND (KPA)

Airflow Range	Minimum Opening Size       1 Opening     2 Openings		Filter Type							
			Disposable		Washable Fiber		Pleated			
			1 Opening	2 Opening	1 Opening	2 Opening	1 Opening	2 Opening		
	Sq. in.	Sq. in.	In w.c.	In w.c.	In w.c.	In w.c.	In w.c.	In w.c.		
0 - 750	230		0.01		0.01		0.15			
751 - 1000	330		0.04		0.03		0.20			
1001 - 1250	330		0.08		0.07		0.20			
1251 - 1500	330		0.08		0.07		0.25			
1501 - 1750	380	658	0.14	0.08	0.13	0.06	0.30	0.17		
1751 - 2000	380	658	0.17	0.09	0.15	0.07	0.30	0.17		
2001 & Above	463	658	0.17	0.09	0.15	0.07	0.30	0.17		

## APPLYING FILTER PRESSURE DROP TO DETERMINE SYSTEM AIRFLOW

To determine the approximate airflow of the unit with a filter in place, follow the steps below:

- 1. Select the filter type.
- 2. Select the number of return air openings or calculate the return opening size in square inches to determine the proper filter pressure drop.
- 3. Determine the External System Static Pressure (ESP) without the filter.

#### UNIT CLEARANCES TO COMBUSTIBLES

- 4. Select a filter pressure drop from the table based upon the number of return air openings or return air opening size and add to the ESP from Step 3 to determine the total system static.
- If total system static matches a ESP value in the airflow table (i.e. 0.20, 0.60, etc.) the system airflow corresponds to the intersection of the ESP column and Model/ Blower Speed row.

Application	Тор	Front	Rear	Left Side	Right Side	Flue	Floor/	Closet	Attic
	In.	In.	In.	In.	In.	In.	Bottom	Alcove	Allo
Upflow	1	3	0	0	0	0	Combustible	Yes	Yes

### ACCESSORIES

## PROPANE (LP) CONVERSION KIT -1NP0680 - All units

This accessory conversion kit must be used to convert natural gas (N) units for propane (LP) operation. Conversions must be made by qualified distributor or dealer personnel.

#### **CONCENTRIC VENT TERMINATION -**

1CT0302 (2")

1CT0303 (3")

For use through rooftop, sidewall. Allows combustion air to enter and exhaust to exit through single common hole.

#### **CONDENSATE NEUTRALIZER KIT - 1NK0301**

Neutralizer cartidge has a 1/2" plastic tube fittings for installation in the drain line. Calcium carbonate refill media is also avaiable from the Source 1 Parts (p/n 026-30228-000).

#### SIDEWALL VENT TERMINATION -

1HT0901 (3") 1HT0902 (2")

For use on sidewall, two-pipe installations only. Provide a more attractive termination for locations where the terminal is visable on the side of the home.

#### SIDE RETURN FILTER -

1SR0302 - All Models 1SR0200 - All Models 1SR0101 - All Models

#### BOTTOM RETURN FILTER -

1BR0114 or 1BR0214 - For 14-1/2" cabinets 1BR0117 or 1BR0217 - For 17-1/2" cabinets 1BR0121 or 1BR0221 - For 21" cabinets 1BR0124 or 1BR0224 - For 24-1/2" cabinets

**ROOM THERMOSTATS** - A wide selection of compatible thermosets are available to provide optimum performance and features for any installation.

1 Heat Stage only, manual, mechanical thermostat. Add subbase for 1H/1C.

1H/1C, manual change-over electronic non-programmable thermostat.

1H/1C, auto/manual changeover, electronic programmable, deluxe 7-day, thermostat.

1H/1C, auto/manual changeover, electronic programmable.

\* For the most current accessory information, refer to the price book or consult factory.

# NOTES

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