

## Power Direct Vent Light Commercial Gas Water Heaters



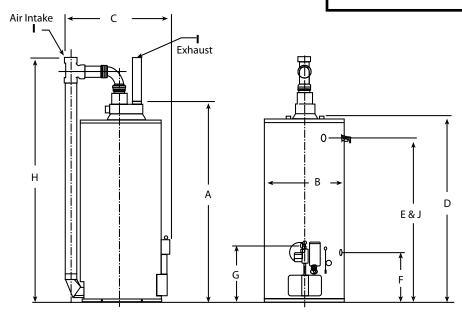
- ♦ 48 to 75 gallons/60,000 to 70,000 BTU
- ♦ PVC, ABS & CPVC vent (3" or 4")
- ♦ Sealed combustion
- ♦ Electronic ignition and controls
- ♦ Non-CFC foam insulation
- ♦ Automatic blower motor
- Glass-lined storage tank
- Side connections
- ♦ Sediment reduction system
- Standard and ASME construction
- ♦ NSF kit available
- Design certified by CSA International (formerly AGA/CGA)





This product is available from:

## Power Direct Vent Light Commercial Gas Water Heaters



				DIMENSIONS (INCHES)										
MODEL NUMBER	STORAGE (GAL)	RATED INPUT (BTU/HR)	RECOVERY@ 100°F RISE (GPH)		B JACKET DIA.	C GAS VALVE TO AIR INLET	D HEIGHT TO WATER CONN.		F FLOOR TO SPACE HEATING RETURN	G HEIGHT TO GAS CONN.	H HEIGHT TO AIR INTAKE OUTLET	I EXHAUST/ AIR INTAKE DIA.	J HEIGHT TO T&P CONN.	SHIPPING WEIGHT (LBS)
50PDX-60	48	60,000	58	65-1/2	22	30-1/2	59-3/4	52-1/4	15-3/4	17-3/4	79-1/2	3	52-1/4	212
60PDX-65	65	65,000	63	68-3/4	22	31-1/2	62-3/4	56	15-3/4	17-3/4	82-1/4	3	56	246
75PDX-70	75	70,000	68	68	26	34-1/2	62-1/2	54-1/4	19	20-1/2	82-1/4	3	54-1/4	301

Propane Gas In	puts (LP)	1ST HR. DEL GAL. @ 100° F	RECOVERY GPH @ DEGREE RISE				
		RISE	40° F	100° F	140° F		
65PDX-65-XA	60,000 BTUH	104	145	58	41		

## MAXIMUM HORIZONTAL OR VERTICAL VENT\*

 3" PVC, ABS & CPVC
 4" PVC ABS & CPVC

 25 ft.
 60 ft.

(3)  $90^{\circ}$  ELBOWS

Natural Gas use suffix "NA"; Example: 50PDX-60-NA

LP use suffix "XA"; Example: 50PDX-60-XA

These models meet or exceed the Thermal Efficiency and Standby Loss Requirements of ASHRAE 90.1b current standard.

## 110 V A.C. Required

T&P Valve, Brass Drain Valve, Dielectric Fittings, Magnesium Anode Rods: Factory Installed

Pressures (all): Working Pressure, 150 psi; Tested Pressure, 300 psi

**Note:** The vent distances displayed are for one section of the venting system. Allows for 25 feet with 3 elbows for the exhaust section and 25 feet with 3 elbows for the air intake section. For further details refer to installation instructions.

Warning: Installation should be in accordance with all national and/or local codes. In the absence of local codes, refer to NFPA 54 or ANSI Z21.10.1.

**Caution:** The recommended maximum hot water termperature setting for normal residential use is 120°F. Bock recommends a tempering valve or anti-scald valve be installed and used according to the manufacturer's directions to prevent scalding.



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