

The new degree of comfort.™

Professional *Classic Plus*™ Power Direct Vent gas water heaters are a perfect choice for tight construction or when indoor air quality is a concern

Efficiency

• 0.62 - 0.67** EF

Performance

- FHR: Up to 139 gallons for natural and LP gas
- Recovery: 40 to 75.8 at a 90 degree rise

Self-Diagnostic System

 Electronic gas control for improved monitoring and service



Low Emissions

• Eco-friendly burner, low NOx design

Features

- Two pipe system: one pipe pulls in outside air for combustion and the other exhausts combustion gases
- 120 VAC powered blower
- New whisper quiet blower

Flammable Vapor Detection System

 Protective control system that disables the heater in the presence of flammable vapor accumulation

Flexible Venting Options

- Long venting lengths up to 100 feet
- PVC or CPVC certified to ULC-S636 vent pipe options
- Vertical or horizontal termination
- Concentric vent kit available

Longer Life

 Rheem exclusive R-Tech (resistored) anode rod provides long-lasting tank protection

High Altitude Compliant

 Models are certified for applications up to 10,200 feet above sea level

Plus..

- Enhanced flow brass drain valve
- Temperature and pressure relief valve included
- Low lead compliant
- Durable silicon nitride igniter (HSI)
- Side taps for space heating applications on 50-65, 65 and 75-gallon models
- EverKleen[™] patented system fights sediment build-up
- Standard replacement parts

Warranty

- 8-Year limited tank and parts warranty*
- With ProtectionPlus™ the 8-year limited tank warranty becomes 10-year ProtectionPlus – order part number SP20081 (6 pack only)

*See Residential Warranty Certificate for complete information



Professional Classic Plus Power Direct Vent

40 to 75-Gallon Capacities
Up to 75,100 Btu/h
Natural and LP Gas

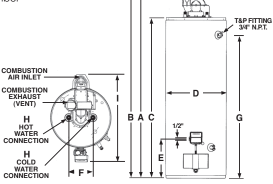








LEED Point = 1



	DESCRIPTION FEATURES				ROUGHING IN DIMENSIONS (SHOWN IN INCHES)							ENERGY INFO.									
T Y	GAL.	NATURAL GAS	GAS INI		RECOV G.P.H. 9			HOUR G.P.H.	HT. TO TOP OF VENT	HT. TO TOP OF AIR INLET	TANK HT.	DIAM.	HT. TO GAS CONN.	WATER CONN. CNTR.	HT. TO SIDE T&P VALVE	WATER CONN. SIZE	FRONT TO BACK	SHIP. WT.	ENE		AVG. ANNUAL OPER. COST
Ē	CAP.	NUMBER	NAT.	LP	NAT.	LP	NAT.	LP	A	В	c	D	E	F	G	H	I	(LBS)	NAT.	LP	NAT
Tall	40	PRO+G40T-40N CN67 PDV**	40	38	40.4	38.4	73	73	68-1/2	69-1/4	60-1/4	19-3/4	14	8	53-3/4	3/4	29-1/2	180	0.67	0.67	\$272
Tall	50	PRO+G50T-40N CN67 PDV**	40	40	40.4	40.4	93	93	67-5/8	67-7/8	59-3/8	21-3/4	14	8	52-3/4	3/4	31-1/2	205	0.67	0.67	\$272
Tall	50	PRO+G50T-65N CN62 PDV	65	47	65.7	47.5	111	92	67-5/8	68-3/8	59-3/8	21-3/4	14	8	52-3/4	3/4	31-1/2	210	0.62	0.62	\$294
Tall	65	PRO+G65T-65N CN62 PDV	65	56	65.7	56.6	120	113	71-1/4	72-1/4	61-3/4	23	14-5/8	11	54	3/4	34-1/4	285	0.62	0.62	\$294
Tall	75	PRO+G75T-75N CN62 PDV	75.1	70	75.8	70.7	139	139	70-3/8	71-1/4	60-1/2	26-1/4	15	11	53	1	36-3/4	325	0.62	0.62	\$495†

Specify LP gas when ordering. Add gas input and "P" to model number. Example: PRO+G40T-38P CN67 PDV **ENERGY STAR® qualified models.

See venting chart on back.

Air-Inlet Venting Information for PRO+G40T-40N CN67 PDV and PRO+G50T-40N CN67PDV

From Sea Level Through 5,999 ft. Above Sea Level									
	Vent & Combustion Air-Inlet	Min. Allowed Equivalent Vent & Combustion Max. Allowed Equivalent Vent & Combustion		Vent and Combustion					
Model	System Diameter (Inches)	Air-Inlet Lengths - Each Pipe Run (Ft.)	Air-Inlet Lengths - Each Pipe Run (Ft.)	Air-Inlet Syster	m Termination(s)				
PRO+G40T-40N CN67 PDV	2	7	30	90° Elbows	Concentric*				
PRO+G40T-40N CN67 PDV	3	7	60	90° Elbows	-				
PRO+G40T-40N CN67 PDV	3	7	50	-	Concentric*				
PRO+G50T-40N CN67PDV	2	7	30	90° Elbows	Concentric*				
PRO+G50T-40N CN67PDV	3	7	60	90° Elbows	-				
PRO+G50T-40N CN67PDV	3	7	50	-	Concentric*				

From 6,000 ft. Above Sea Level Through 7,700 ft. Above Sea Level									
	Vent & Combustion Air-Inlet	Min. Allowed Equivalent Vent & Combustion	Max. Allowed Equivalent Vent & Combustion	Vent and 0	Combustion				
Model	System Diameter (Inches)	Air-Inlet Lengths - Each Pipe Run (Ft.)	Air-Inlet Lengths - Each Pipe Run (Ft.)	Air-Inlet Syster	m Termination(s)				
PRO+G40T-40N CN67 PDV	2	7	15	90° Elbows	-				
PRO+G40T-40N CN67 PDV	2	7	30	-	Concentric*				
PRO+G40T-40N CN67 PDV	3	7	60	90° Elbows	-				
PRO+G40T-40N CN67 PDV	3	7	50	-	Concentric*				
PRO+G50T-40N CN67PDV	2	7	15	_	Concentric*				
PRO+G50T-40N CN67PDV	3	7	60	90° Elbows	-				
PRO+G50T-40N CN67PDV	3	7	50	-	Concentric*				

From 7,701 ft. Above Sea Level Through 10,200 ft. Above Sea Level									
	Vent & Combustion Air-Inlet	Min. Allowed Equivalent Vent & Combustion	Max. Allowed Equivalent Vent & Combustion	Vent and Combustion					
Model	System Diameter (Inches)	Air-Inlet Lengths - Each Pipe Run (Ft.)	Air-Inlet Lengths – Each Pipe Run (Ft.)	Air-Inlet System Termination					
PRO+G40T-40N CN67 PDV	2	7	15	-	Concentric*				
PRO+G40T-40N CN67 PDV	3	7	60	90° Elbows	-				
PRO+G40T-40N CN67 PDV	3	7	50	-	Concentric*				
PRO+G50T-40N CN67PDV	3	7	60	90° Elbows	-				
PRO+G50T-40N CN67PDV	3	7	50	_	Concentric*				

Air-Inlet Venting Information for PRO+G50T-65N CN62 PDV, PRO+G65T-65N CN62 PDV and PRO+G75T-75N CN62 PDV

From Sea Level Through 2,000 ft. Above Sea Level									
	Vent & Combustion Air-Inlet	Min. Allowed Equivalent Vent & Combustion	Max. Allowed Equivalent Vent & Combustion	Vent and Combustion					
Model	System Diameter (Inches)	Air-Inlet Lengths - Each Pipe Run (Ft.)	Air-Inlet Lengths - Each Pipe Run (Ft.)	Air-Inlet System Termination					
PRO+G50T-65N CN62 PDV	3	7	50	90° Elbows	-				
PRO+G50T-65N CN62 PDV	3	7	40	-	Concentric*				
PRO+G50T-65N CN62 PDV	4	7	100	90° Elbows	-				
PRO+G65T-65N CN62 PDV	3	8	50	90° Elbows	_				
PRO+G65T-65N CN62 PDV	3	8	40	-	Concentric*				
PRO+G65T-65N CN62 PDV	4	8	100	90° Elbows	-				
PRO+G75T-75N CN62 PDV	3	8	50	90° Elbows	_				
PRO+G75T-75N CN62 PDV	3	8	40	-	Concentric*				
PRO+G75T-75N CN62 PDV	4	8	100	90° Elbows	_				

From 2,001 ft. Above Sea Level Through 5,999 ft. Above Sea Level									
	Vent & Combustion Air-Inlet	Min. Allowed Equivalent Vent & Combustion	Max. Allowed Equivalent Vent & Combustion	Vent and Combustion					
Model	System Diameter (Inches)	Air-Inlet Lengths - Each Pipe Run (Ft.)	Air-Inlet Lengths - Each Pipe Run (Ft.)	Air-Inlet Syster	n Termination(s)				
PRO+G50T-65N CN62 PDV	3	7	50	90° Elbows	-				
PRO+G50T-65N CN62 PDV	3	7	40	-	Concentric*				
PRO+G50T-65N CN62 PDV	4	7	100	90° Elbows	-				
PRO+G65T-65N CN62 PDV	3	8	30	90° Elbows	-				
PRO+G65T-65N CN62 PDV	3	8	20	-	Concentric*				
PRO+G65T-65N CN62 PDV	4	8	100	90° Elbows	-				
PRO+G75T-75N CN62 PDV	3	8	25	90° Elbows	-				
PRO+G75T-75N CN62 PDV	3	8	20	_	Concentric*				
PRO+G75T-75N CN62 PDV	4	8	100	90° Elbows	-				

From 6,000 ft. Above Sea Level Through 7,700 ft. Above Sea Level									
	Vent & Combustion Air-Inlet	Min. Allowed Equivalent Vent & Combustion	Max. Allowed Equivalent Vent & Combustion	Vent and Combustion					
Model	System Diameter (Inches)	Air-Inlet Lengths - Each Pipe Run (Ft.)	Air-Inlet Lengths – Each Pipe Run (Ft.)	Air-Inlet Syster	m Termination(s)				
PRO+G50T-65N CN62 PDV	3	7	50	90° Elbows	ı				
PRO+G50T-65N CN62 PDV	3	7	40	_	Concentric*				
PRO+G50T-65N CN62 PDV	4	7	100	90° Elbows	_				
PRO+G65T-65N CN62 PDV	4	8	40	90° Elbows	_				
PRO+G75T-75N CN62 PDV	4	8	50	90° Elbows	_				

From 7,701 ft. Above Sea Level Through 10,200 ft. Above Sea Level									
	Vent & Combustion Air-Inlet	Min. Allowed Equivalent Vent & Combustion	Max. Allowed Equivalent Vent & Combustion	Vent and Combustion					
Model	System Diameter (Inches)	Air-Inlet Lengths - Each Pipe Run (Ft.)	Air-Inlet Lengths - Each Pipe Run (Ft.)	Air-Inlet System Terminatio					
PRO+G50T-65N CN62 PDV	3	7	25	90° Elbows	_				
PRO+G50T-65N CN62 PDV	3	7	20	_	Concentric*				
PRO+G50T-65N CN62 PDV	4	7	100	90° Elbows	-				

[•] One 90° elbow is approximately equivalent to 5 feet of pipe. One 45° elbow is approximately equivalent to 2.5 feet of pipe.

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

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 $^{^{\}star}$ Use only Rheem 3 inch concentric termination.