FEATURE SHEET Residential Gas Water Heaters | *Classic* DV Co-Axial Series

ENERGY SAVING SOLUTIONS FOR MANUFACTURED HOUSING

Professional *Classic*[®] Direct Vent Co-Axial Gas Water Heaters:

Built for your manufactured home – flexible, efficient and FVIR compliant

- Roof jack flange adjustment range available up to 34° (8 - 12)
- Smaller footprint no external air tube
- Easy, flexible installation





The new degree of comfort.™

Professional Classic Direct Vent Co-Axial Water Heaters for Manufactured Housing

Residential Gas

💥 Water

Professional Classic[®] Direct Vent Co-Axial gas water heaters for Manufactured Housing that are FVIR compliant

Efficiency

• .59 - .63 UEF

Performance

- FHR: 78 gallons for 50-gallon model and 65 gallons for 40-gallon model
- Recovery: 30.3 to 36.4 GPH at a 90° F rise, depending on model

Flexibility

- Field convertible controls and burner assembly for natural gas or LP operation included
- Roof jack flange adjustment range available up to 34° (8 - 12)
- New smaller foot print no external air tube
- Can be installed anywhere in the home
- 3/4" hot and cold top connections
- Easily fits into a standard drain pan

Altitude Certification

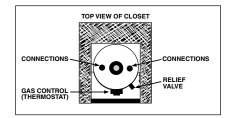
• All models certified up to 10,000 ft. above sea level

Low Emissions

- Eco-friendly burner, low NOx design
- Meets 40 ng/J NOx requirements

Longer Life

• Premium grade anode rod provides long-lasting tank protection



Self Cleaning

• EverKleen[™] patented system fights sediment build-up

The new degree of comfort.

Plus...

- Certified for manufactured (HUD) and modular construction
- Enhanced flow brass drain valve
- Factory installed temperature and pressure relief valve - side location
- Low lead compliant
- Piezo ignition easy light pilot, no matches required

Warranty

• 6-Year limited tank and parts warranty*

*See Residential Warranty Certificate for complete information

Units meet or exceed ANSI requirements and have been tested according to D.O.E. procedures. Units meet or exceed the energy efficiency requirements of NAECA, ASHRAE standard 90, ICC Code and all state energy efficiency performance criteria.

CO-AXIAL ROOF JACK SIZING TABLE

34° MAX. (8 – 12 PITCH) ROOF JACK KIT PART NO.	ROOF JACK ADJUSTMENT RANGE (SEE X)
AP14363A	24 - 37"
AP14363B	33 - 68"
AP14363C	45 - 97"
AP14363D	60 - 130"
AP14363E	72 - 160"

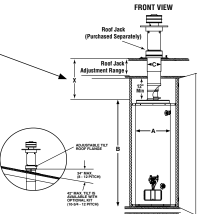
NOTE: 42° Max. adjustment roof jacks available. Roof Jacks must be ordered separately with this direct vent water heater and installed in accordance with the instructions furnished with the heater. No other roof jack or vertical vent kit is approved for installation with this heater



Professional Classic Direct Vent Co-Axial for Manufactured Housing

40 and 50-Gallon Capacities Up to 36.000 Btu/h Natural and LP Gas





DESCRIPTION				FEATURES								ROUGHING IN DIMENSIONS (SHOWN IN INCHES)						ENERGY INFO.	
T Y P E	NOMINAL GALLON CAPACITY	RATED GALLON CAPACITY	MODEL NUMBER	GAS IN IN TH BTU NAT.	ous.	RECO IN G 90° F NAT.		UE FIRST DEL. (NAT.		E FIRS DEL. NAT.		DIAM. A	TANK HEIGHT B	VENT SIZE C	WATER CONN. SIZE	SHIP WT. (LBS)	ENERGY FACTOR	UNIFORM ENERGY FACTOR (UEF)	
Tall	40	38	PROG40-36N RH62 MH DVX	36	30	36.4	30.3	65	65	65	65	19-3/4	60-1/2	5	3/4	155	0.62	0.59	
Tall	50	48	PROG50-36N RH60 MH DVX	36	32	36.4	32.3	78	78	80	80	21-3/4	59-5/8	5	3/4	165	0.60	0.63	

Uniform Energy Factor, Energy Factor and rated gallon capacity based on Department of Energy (DOE) requirements.

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

Rheem Water Heating • 1115 Northmeadow Parkway, Suite 100 Roswell, Georgia 30076 • Rheem.com

