₩ Water

The new degree of comfort.™

Professional *Classic®* Direct Vent gas water heaters for Manufactured Housing provide maximum design freedom

Efficiency

• .59 - .60 UEF

Performance

- FHR: 64 gallons for 40-gallon model and 51 gallons for 30-gallon model
- Recovery: 30.3 GPH at a 90° F rise

Flexibility

- Field convertible controls for natural gas or LP operation included
- No external door is required
- Provides maximum design freedom since it can be placed anywhere within the home
- Hot water outlet located at top
- Cold water inlet at side for fast, economical hook-up

Altitude Certification

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

Low Emissions

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



Adjustable Roof Jack Vent

Design allows adjustment to roof pitches of up to

5/12". Four roof jacks available to accommodate roof thickness of 12" up to 95".

Direct Combustion Air Inlet

Air is drawn directly into combustion chamber through air inlet fixed to base; 1/2" screen for rodent protection.

Roof Jacks								
12" Non-Adjustable & Air Inlet 15-32" Adjustable & Air Inlet 30-60" Adjustable & Air Inlet 48-95" Adjustable & Air Inlet	AP12032E AP12032B AP12032C AP12032D							
Air Inlets								
6" Non-Adjustable 11-22" Adustable	AP12019B AP12017B							
Extension Pipe Kit								
Roof Jack Extension Pipe Kit	AP12021							
with 30 and 40-gallon direct vent must be in accordance with instru- with the heater. No other roof jack assemblies are approved for insta	f jack and air inlet must be ordered separately 30 and 40-gallon direct vent models and at be in accordance with instructions furnished the heater. No other roof jack or air inlet emblies are approved for installation with this ter. Clamps and secure strapping are packed ater heater carton.							

Longer Life

 Premium grade anode rod provides long-lasting tank protection

Plus...

- Certified for manufactured (HUD) and modular construction
- Piezo ignition easy light pilot
- Enhanced flow brass drain valve
- Factory installed temperature and pressure relief valve side location
- Low lead compliant
- EverKleen[™] patented system fights sediment build-up

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.



Professional *Classic*Direct Vent for Manufactured Housing

30 and 40-Gallon Capacities Up to 30,000 Btu/h Natural and LP Gas



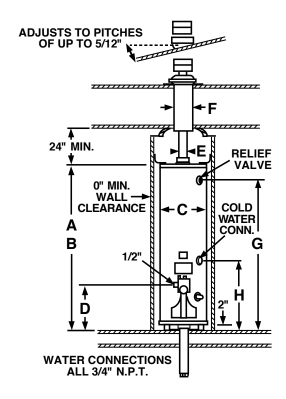
See specifications chart on back.



Professional Classic® Direct Vent for Manufactured Housing Specifications

DESCRIPTION				FEATURES			ROUGHING IN DIMENSIONS (SHOWN IN INCHES)									ENERGY INFO.		
T Y P E	NOMINAL GALLON CAPACITY	RATED GALLON CAPACITY	MODEL NUMBER	GAS INPUT IN THOUS. BTU/H NAT./LP	RECOVERY IN G.P.H. 90° F RISE NAT./LP		EF FIRST HR. DEL. G.P.H. NAT./LP	HEIGHT TO VENT A	TANK HEIGHT B	DIAM. C	HT. TO GAS CONN. D	VENT SIZE E	ROOF JACK VENT SIZE F	SIDE T&P	HT. TO WATER CONN. H	SHIP WT.	ENERGY FACTOR	UNIFORM ENERGY FACTOR (UEF)
Tall	30	29	PROG30-30N RH63 MH DV	30	30.3	51	49	56-5/8	56-5/8	17-3/4	14-1/8	3	5	51-1/8	20	110	0.63	0.60
Tall	40	38	PROG40-30N RH62 MH DV	30	30.3	64	64	57-3/8	57-3/8	19-3/4	14-1/8	3	5	51-1/8	20	125	0.62	0.59

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.