Essential

Essential Atmospheric gas water heaters for Manufactured Housing feature the flammable vapor detection system

EFFICIENCY

• .59 - .60 UEF

PERFORMANCE

- FHR: 57 gallons for 40-gallon model and 52 gallons for 29-gallon model
- Recovery: 30.3 to 34.3 GPH at a 90° F rise, depending on model

LONGER LIFE

 Premium grade anode rod provides long-lasting tank protection

FLAMMABLE VAPOR DETECTION SYSTEM

- Exclusive air/fuel shut-off device for double protection
- Maintenance free no filter to clean
- Disables the heater in the presence of flammable vapor accumulation

FLEXIBILITY

 Field convertible controls and burner assembly for natural gas or LP operation included

ALTITUDE CERTIFICATION

- All models certified up to 8,400 feet above sea level
- High altitude model available for 29-gallon (4,500 to 10,000 ft.)

LOW EMISSIONS

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

PLUS...

- Certified for manufactured (HUD) and modular construction
- Side inlet temperature and pressure relief valve opening
- Factory installed temperature and pressure relief valve – side location
- Low lead compliant
- Two hole top for anode rod and hot water outlet
- Specially formulated glass lining prevents corrosion and extends the life of the tank
- Piezo ignition easy light pilot, no matches required
- Cold water inlet side connection allows for quick, economical hook-up
- Optional leg kit for replacement units
- 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.



DRAFT DIVERTER

Improved design provides efficient heating with down-draft protection.

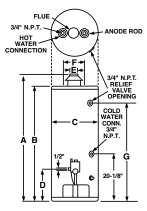


Essential
Atmospheric for
Manufactured Housing

29 and 40-Gallon Capacities Up to 34,000 BTU/h Natural and LP Gas







DESCRIPTION				FEATURES					ROUGHING IN DIMENSIONS (SHOWN IN INCHES)							ENERGY INFO.		
T Y P	NOMINAL RATED GALLON GALLON	MODEL	GAS INPUT IN THOUS. BTU/H				FIRST HR.	HT. TO VENT	TANK HEIGHT	DIAM.	HT. TO GAS CONN.	VENT SIZE	WATER CONN. CENTER	HT. TO SIDE T&P VALVE		UNIFORM ENERGY FACTOR	YEARLY	
E	CAPACITY		NUMBER	NAT.	LP	NAT.	LP	G.P.H.	A	В	С	D	E	F	G	(LBS)	(UEF)	COST
Tall	29	28	6V30FT3	32	30	32.3	30.3	52	59-5/8	56-7/8	16-1/2	14-3/8	3 or 4	8	50-7/8	110	0.60	\$201
Tall	40	38	6V40FT3	34	32	34.3	32.3	57	61-1/2	58-1/2	18-1/2	14-3/8	3 or 4	8	52-1/4	125	0.59	\$205

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

ROOF JACKS PART NO.	ROOF OPENING TO FLOOR DIM.	ROOF JACK ADJ. RANGE
AP12118B*	98" Min./126" Max.	16" Min./32" Max.
AP12118C*	112" Min./154" Max.	30" Min./60" Max.
AP12118D*	130" Min./189" Max.	48" Min./95" Max.
AP12119B**	94" Min./106" Max.	12"

*Adjustable length roof jacks

**Fixed length roof jacks

Roof jack must be ordered separately with 29 and 40-gallon atmospheric models and must be in accordance with instructions furnished with the heater. Clamps and secure strapping are packed in water heater carton.

