

Manufactured Home Atmospheric Vent Residential Gas Water Heater

Features

- Defender Safety System®—Designed to be the safest & most reliable flammable vapor ignition resistant system in the industry with a proven track record since 2003. Featuring an advanced ScreenLok® technology flame arrestor design, resettable thermal switch, sight window, and designed to be maintenance-free.
- Bradford White ICON System®—Intelligent gas control with no need for external electricity. Proprietary algorithms provide tighter temperature differential and consistent water temperature levels up to 160°F (70°C). LED light indicates pilot function or operation status/service required.
- Vitraglas® Lining with Microban®—An exclusively engineered enamel
 formula that provides superior tank protection from the corrosive effects of
 water; and with Microban® antimicrobial product protection to help prevent
 the growth of bacteria, mold and mildew on the surface of the tank lining.

Additional Details

- Built in field convertibility between Propane or Natural Gas—No additional purchase required.
- **Insulation System**—Non-CFC foam covers the tank, reducing heat loss, energy consumption, and improves efficiency and jacket rigidity.
- Water Connections—3/4" (19mm) NPT factory-installed true dielectric fittings extend water heater life and simplify water line connections.
- Heat Traps—Installed on hot water outlet to minimize heat loss through piping.
- Protective Anode Rod—Provides added protection against corrosion for long-term, trouble-free service.
- T&P Relief Valve—Installed.
- Low Restrictive Brass Drain Valve—Durable tamper proof design.
- 3"x4" "Snap Lock" Draft Diverter—Allows either 3" (76mm) or 4" (102mm) vent connections with inputs of 40,000 BTU/Hr. or less.
- Roof Jack Kit—Ordered separately and includes a roof jack kit and hardware. Must specify roof jack size when ordering. Available in 12" (305mm), 18"/32" (457/813mm), 32"/60" (813/1524mm), or 48"/95" (1219/2413mm) lengths. Must order roof jack kit for new installations.
- Housing and Urban Development—These water heaters are designed in accordance with H.U.D. and are approved for installation in a manufactured home (mobile home) only and must be installed in an enclosure that will completely separate the water heater combustion and venting system from the dwelling interior.



Photo is of RG2MH30T6X















Manufactured Home Atmospheric Vent Residential Gas Water Heater

SPECIFICATIONS

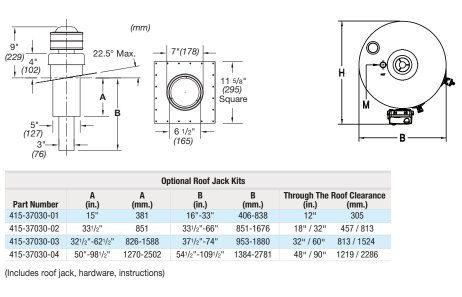
Natural Gas and Liquid Propane Gas

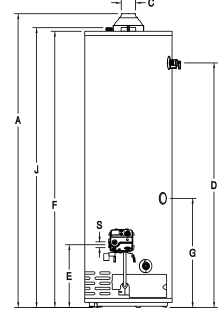
These water heaters meet or exceed all or portions of (where applicable) the minimum efficiency requirements of ASHRAE Standard 90.1 (latest edition). 76% Recovery Efficiency.

Model Number	Nominal Gal. Capacity U.S. Imp. Gal. Gal.				First Hour Rating (Gal.)	Uniform Energy Factor	Recovery at 90°F Rise*				Model Number		Nominal Liter Capacity				First		Recovery at 50°C Rise*	
			BTU/Hr. Input	LP BTU/Hr. Input			U.S. GPH	lmp. GPH	LP U.S. GPH	LP Imp. GPH			oapaoity		kW Input	LP kW Input	Hour Rating (Liters)	Uniform Energy Factor	Liters/ Hour	LP Liters/ Hour
RG2MH30T6X	30	25	32,000	32,000	,000 50		34	28	34	28	RG2MI	H30T6X	114		9.4	9.4	190	0.54	129	129
RG2MH40T6X	40	33	34,000	34,000	54	0.59	37	31	37	31	RG2MI	H40T6X	1	51	10.0	10.0	205	0.59	140	140
Model Number	A Floor to Flue Conn. in.		B Jacket Dia. in.	Ve Si	c ent ze n.	D Floor to T&P Conn. in.	E Floor to Gas Conn. in.		F Floor to Top of Heater in.			Floor to Cold Water Conn.			J Floor to Hot Water Conn. in.	M Wate Conn NPT in.	r G i. Co S	S as onn. ize n.	Approx. Shipping Weight Ibs.	
RG2MH30T6X	59 ¹⁵ / ₁₆		18	3 0	r 4	4911/16		123/4		56 ³ /8		2113/16		21 5/8		575/8	3/4	1	/2	118
RG2MH40T6X	603/8		20	3 0	r 4	4911/16	133/8		56 ¹ / ₄		2113/16		235/8		57 13/16	3/4	1	/2	135	
Model Number	A Floor Flu Con mn	e n.	B Jacket Dia. mm.	Ve Si	c ent ze m.	D Floor to T&P Conn. mm.		E Floor to Gas Conn. mm.)	Flo To He	F or to p of ater im.	G Floor to Cold Wate Conn. mm.		H Depti mm.		J Floor to Hot Water Conn. mm.	M Wate Conn NPT mm.	. C	S das onn. dize nm.	Approx. Shipping Weight kg.
RG2MH30T6X	152	2	457	76 oi	102	1262		324		14	32	554		549		1464	19		13	54
RG2MH40T6X	1534	4	508	76 oı	102	1262		340		14	29	554		600		1468	19		13	61

To order a natural gas heater change suffix "X" to "N". For 10 year models, change suffix from "6" to "10".

Uniform Energy Factor and First Hour Rating is based on the latest AHRI directory listings.





GENERAL:

All gas water heaters are certified at 300 PSI (2068 kPa) test pressure and 150 PSI (1034 kPa) working pressure. All water connections are 3/4" NPT (19mm). All gas connections are 1/2" (13mm). All models design-certified by CSA International, ANSI Z21.10.1 and peak performance rated. This water heater is designed in accordance with H.U.D and is approved for installation in a manufactured home (mobile home).

Suitable for Water (Potable) Heating and Space Heating. Toxic chemicals, such as those used for boiler treatment, shall NEVER be introduced into this system. This unit may NEVER be connected to any existing heating system or component(s) previously used with a non-potable water heating appliance.

Dimensions and specifications subject to change without notice in accordance with our policy of continuous product improvement.



^{*} Based on manufacturer's rated recovery efficiency.