

Residential Atmospheric Vent Energy Saver Gas Water Heater



Photo is of M-I-5036FBN The Atmospheric Vent FVIR Defender Safety System® Models Feature:

- Advanced ScreenLok[®] Technology Flame Arrestor Design—Flame arrestor is designed to prevent ignition of flammable vapor outside of the water heater.
- Resettable Thermal Switch—Proven and reliable bimetallic switch prevents burner and pilot operation in case of ongoing flammable vapor burn inside of the combustion chamber or restricted air flow.
- **Piezo Igniter**—Easy and quick lighting of the pilot burner by push button.
- Pedestal Base—Rugged and durable base allows easy transport and positioning, while providing corrosion resistant contact with floor.
- Maintenance Free—No regular cleaning of air inlet openings or flame arrestor is required under normal conditions.
- Sight Window—Offers a view into the combustion chamber to observe the operation of the pilot and burner.
- Factory Installed Hydrojet[®] Total Performance System—Cold water inlet sediment reducing device helps prevent sediment build up in tank and increases first hour delivery of hot water.
- Vitraglas[®] Lining—Bradford White water heater tanks are protected from the corrosive effects of hot water by an exclusive ceramic porcelain-like coating that provides a tough interior surface for our hot water tanks.
- Fully Automatic Controls—Automatic temperature selection at your fingertips. Built-in energy cut-off switch prevents abnormally high water temperature for extra safety. Built-in gas pressure regulation.
- 1" Non-CFC Foam Insulation—Covers the sides and top of tank, reducing the amount of heat loss. This results in less energy consumption, improved operation efficiencies and jacket rigidity.
- Water Connections—3/4" NPT factory installed true dielectric fittings extend water heater life and eases installation.
- Factory Installed Heat Traps—Design incorporates a flexible disk that reduces heat loss in piping and eliminates the potential for noise generation.
- Protective Magnesium Anode Rod—Provides added protection against corrosion for long trouble-free service.
- 3x4 "Snap Lock" Draft Diverter—Allows either 3" or 4" vent connections with inputs of 40,000 BTU/Hr or less. Over 40,000 BTU/Hr. has the 4" "Snap Lock" Draft Diverter.
- Flue Baffle—Maximizes the amount of heat absorbed by the tank and reduces heat loss during standby periods.
- **Steel Tank**—Heavy gauge steel automatically formed, rolled and welded.
- T&P Relief Valve—Included.
- Brass Drain Valve.
- Design Certified by CSA International (formerly AGA and CGA).



6 or 10-Year Limited Tank Warranties / 6-Year Limited Warranty on Component Parts.

For more information on warranty, please visit www.bradfordwhite.com For products installed in USA, Canada and Puerto Rico. Some states do not allow limitations on warranties. See complete copy of the warranty included with the heater.

MANUFACTURED UNDER ONE OR MORE OF THE FOLLOWING U.S. PATENTS: 5,954,492; 5,761,379; 5,943,984; 5,081,696; 5,988,117; 6,142,216; 5,199,385; 5,574,822; 5,372,185; 5,485,879; 5,277,171; (B1)5,341,770; 5,660,165; 5,596,952; 5,682,666; 4,904,428; 5,023,031; 5,000,893; 4,669,448; 4,829,983; 4,808,356; 5,115,767; 5,092,519; 5,052,346; 4,416,222; 4,628,184; 4,861,968; 4,672,919; Re. 34,534; 7,270,087 B2. OTHER U.S. AND FOREIGN PATENT APPLICATIONS PENDING. CURRENT CANADIAN PATENTS: 1,272,914; 1,280,043; 1,289,832; 2,045,862; 2,112,515; 2,108,186; 2,107,012; 2,092,105; 2,409,271. Defender Safety System[®], ScreenLok[®], Vitraglas[®] and Hydrojet[®] are registered trademarks of Bradford White[®] Corporation.

Residential Atmospheric Vent Gas Water Heater

Energy Saver Models NATURAL GAS AND LIQUID PROPANE GAS

Meet or exceed ASHRAE 90.1b (current standard) C.E.C. Listed Recovery efficiency ranging up to 78%

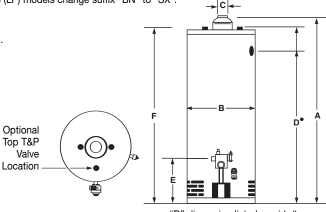
NATURAL GAS AND	FNUFA	INE GAS						neederly entered y ranging up to reve							
Model Number	Capacity				Recovery 90°F Rise*				A Floor to Flue	B Jacket Dia.	C Vent Size	D Floor to T&P	E Floor to Gas	F Floor to Water	Approx. Shipping Weight
	U.S. Gal.		Nat. BTU/Hr. Input	LP BTU/Hr. Input	Nat. U.S. GPH	Nat. Imp. GPH	LP U.S. GPH	LP Imp. GPH	Conn. in.	in.	in.	Conn. in.	Conn. in.	Conn. in.	lbs.
M-I-30T6FBN•	30	25	32,000	31,000	33	28	32	27	59%	16	3x4	49¾ /56¾	13	57½	104
M-I-30S6FBN	30	25	30,000	26,000	31	26	27	23	48%	18	3x4	38¾	13	46¾	100
M-I-303T6FBN•	29	24	40,000	35,000	42	34	37	31	58	16	3x4	49¾ /55¼	13	56½	109
M-I-40T6FBN●	40	33	40,000	36,000	42	34	38	32	59%	18	3x4	50/56%	13	57¾	120
M-I-403S6FBN•	40	33	40,000	38,000	42	34	40	33	50	20	3x4	41/47¼	13	48½	128
M-I-404T6FBN•	40	33	50,000	48,000	53	44	50	42	60¾	18	4	51½/58	13	58½	127
M-I-5036FBN•	50	42	40,000	36,000	42	34	38	32	59%	20	3x4	50/57	13	58	145
M-I-50L6FBN	48	40	40,000	38,000	42	34	40	33	49%	22	3x4	40½	13	48¼	153
M-I-504S6FBN•	50	42	50,000	48,000	53	44	50	42	58½	20	4	50/55¾	13	57	150
M-I-60T6FBN	60	50	40,000	38,000	42	34	40	33	60¾	22	3x4	50½	13	58¼	166
Model Number	Capacity		Nat. LP		Recovery 50°C Rise* Nat. LP			A Floor to Flue Conn.	B Jacket Dia.	C Vent Size	D Floor to T&P Conn.	E Floor to Gas Conn.	F Floor to Water Conn.	Approx. Shipping Weight	
	Liters		kŴ Input	LP kW Input		Liters/ Liters/ Hour Hour		mm.	mm.	mm.	mm.	mm.	mm.	kg.	
M-I-30T6FBN•	1	14	9.4	9.1		125	121		1502	406	76x102	1264/1432	330	1461	47
M-I-30S6FBN		14	8.8	7.7		117	102		1229	457	76x102	9841	330	1187	45
M-I-303T6FBN•		10	11.7	10.3		159	140		1473	406	76x102	1264/1403	330	1435	49
M-I-40T6FBN●		51	11.7	10.6		155	140		1508	457	76x102	1270/1438	330	1467	54
M-I-403S6FBN•		51	11.7	11.1		155	148		1270	508	76x102	1041/1200	330	1232	58
M-I-404T6FBN•		51	14.7	14.1		201	189		1543	457	102	1308/1473	330	1486	58
M-I-5036FBN•	1	89	11.7	10.6		159	144		1514	508	76x102	1270/1445	330	1473	66
M-I-50L6FBN	1	82	11.7	11.1		159	151		1264	559	76x102	1029	330	1226	69
M-I-504S6FBN•	1	89	14.7	14.1		201	189		1486	508	102	1270/1416	330	1448	68
M-I-60T6FBN	-	07	44 7								1				
	2	27	11.7	11.1		163	151		1543	609	76x102	1282	330	1480	75

Propane models feature a Titanium Stainless Steel propane burner. For Propane (LP) models change suffix "BN" to "SX". For 10 year models, change suffix from "6" to "10".

*Based on manufacturers rated recovery efficiency.

•Models feature optional top T&P location and must be specified when ordering.

Note: M-I-30S, M-I-50L and M-I-60T do not have top T&P option.



Meets NAECA Requirements

General

All gas water heaters are certified at 300 PSI test pressure (2068 kPa) and 150 PSI working pressure (1034 kPa). All water connections are %" NPT (19mm) on 8" (203mm) centers. All gas connections are ½" (13mm).

All models design certified by CSA International (formerly AGA/CGA), ANSI standard Z-21.10.1 and peak performance rated.

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



Ambler, PA

For U.S. and Canada field service, contact your professional installer or local Bradford White sales representative. Sales 800-523-2931 • Fax 215-641-1670 / Technical Support 800-334-3393 • Fax 269-795-1089 • Warranty 800-531-2111 • Fax 269-795-1089

International: Telephone 215-641-9400 • Telefax 215-641-9750 / www.bradfordwhite.com

BRADFORD WHITE-CANADA* INC. Sales / Technical Support 866-690-0961 / 905-238-0100 • Fax 905-238-0105 / www.bradfordwhite.com

Built to be the Best[™]

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• "D" dimension listed as side/top.