

Commercial Gas Water Heaters

MASTER-FIT® BTR

The Master-Fit® BTR series provides outstanding performance and maximum installation flexibility for both new construction and replacement applications. Multiple options for placement of water connections and low installation clearances are additional installer-friendly features.

FACTORY-INSTALLED DRAFT DIVERTER AND AUTOMATIC FLUE DAMPER (BTR-120-400 MODELS)

- Low-profile draft diverter helps for installation in tight spaces
- Automatic motorized flue damper helps minimize standby heat loss
- BTR-500 Model features induced draft design and no damper

THREE WATER CONNECTION OPTIONS FOR ADDED FLEXIBILITY

- Hot and cold water connections can be made through front, top or rear of unit
- Eliminator™ system operates when cold water is connected through front

PERMAGLAS® ULTRA COAT™ GLASS LINING

- Exclusive process provides superior protection against corrosion
- CoreGard[™] anode rods with stainless steel core provide additional corrosion protection

INTERMITTENT ELECTRONIC IGNITION

- Eliminates standing pilot, saves energy
- Includes power ON/OFF switch
- Provides flame failure response in less than one second

FACTORY- INSTALLED, CSA CERTIFIED AND ASME RATED T&P RELIEF VALVE

MAXIMUM HYDROSTATIC WORKING PRESSURE: 160 PSI

80% THERMAL EFFICIENCY

CODES AND STANDARDS

- Design-certified by UL (Underwriters Laboratories), according to ANSI Z.21.10.3 - CSA 4.3 standards governing storage-type water heaters
- Meets the thermal efficiency and standby loss requirements of the U.
 Department of Energy and current edition of ASHRAE/IESNA 90.1
- Design-certified by Underwriters Laboratories Sanitation to NSF Standard 5 for 180°F (82°C) water
- Optional ASME tank construction available on select models

THE ELIMINATOR™ SELF-CLEANING SYSTEM

- Designed to significantly reduce or eliminate sediment build-up inside the tank
- Reduced sediment build-up maintains rated thermal efficiency and reduces water heating costs
- Self-cleaning system maximizes tank life

3-YEAR LIMITED TANK / 1-YEAR LIMITED PARTS WARRANTY

 For complete warranty information, consult written warranty or go to hotwater.com.



BTR-120 THROUGH BTR-500(A)











THE ELIMINATOR™ SELF-CLEANING SYSTEM



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OTHER MASTER-FIT® FEATURES

FULLY AUTOMATIC CONTROL SYSTEM

- Manual-reset gas shut-off device prevents excessive water temperature
- Adjustable thermostat with 120°F 180°F range
- Gas pressure regulator and pilot filter

HANDHOLE CLEANOUT

Allows easy access to tank interior for cleaning

PLUG KITS

 Pipe nipples and caps included to plug unused water connections MASTER-FIT® OPTIONS:

MANIFOLD KITS FOR MULTIPLE HEATER INSTALLATIONS

- 2-unit kit, Part Number 9003426205
- 3-unit kit, Part Number 9003427205
- 4-unit kit, Part Number 9003428205

OPTIONAL LEG KIT TO MEET NSF STANDARD 5

• For all BTR models, Part Number 9003425205

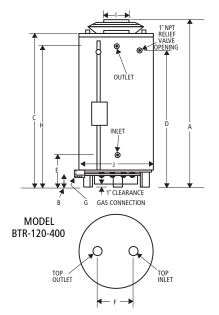
MECHANICAL VENTING KITS

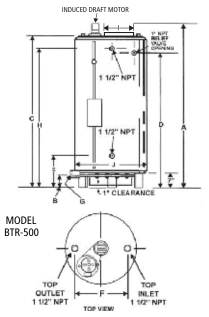
- For BTR-120 through BTR-200, Part Number 9006015005
- For BTR-250 through BTR-500, Part Number 9006016005
- For installation of approved power venter to operate in conjunction with water heater thermostat
- Field wiring should conform to latest version of the National Electric Code ANSI/NFPA No.70
- For more information, consult manual shipped with water heater or contact the A. O. Smith
- Technical Support Center at1-800-527-1953

WATER CONNECTIONS							
TOP INLET AND OUTLET	1-1/2" on all models except BTR-251 and BTR-305, not equipped with top connections						
FRONT INLET AND OUTLET	2" on BTR-200, BTR-250, BTR-275 and BTR-400, 1-1/2" on all other models						
BACK INLET AND OUTLET	2" on BTR-198, BTR-200, BTR-250 BTR-275 and BTR-400, 1-1/2" on all other models						



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Dimensions

Model Number	Inches or CM	Dimensions										Approx. Shipping Weight	
		Α	В	С	D	E	F	G	Н	ı	J	Standard	ASME
BTR-120*	Inches	69.75	4.25	59.5	50.87	19.69	19	1/2	51.88	6	27.75	400 lbs.	-
	CM	177	11	151	129	50	48	-	132	15	71	182 Kg	-
BTR-154	Inches	73	4.25	66.5	57.887	19.69	19	1/2	59	6	27.75	470 lbs.	-
	CM	185	11	169	147	50	48	-	150	15	71	213 Kg	-
BTR-180	Inches	67.5	4.5	62	53.62	20.5	21	1/2	54.62	6	27.75	470 lbs.	-
	CM	171	12	157	136	52	53	-	139	15	71	213 Kg	-
BTR-197	Inches	75	4.5	70	61.62	20.5	21	1/2	62.62	6	27.75	603 lbs.	-
	CM	192	12	178	157	52	53	-	159	15	71	273 Kg	-
BTR-198	Inches	75	4.5	70	61.62	20.5	21	1/2	61.5	6	27.75	603 lbs.	-
	CM	192	12	178	157	52	53	-	150	15	71	273 Kg	-
BTR-199	Inches	67.5	4.5	62	53.62	20.5	21	1/2	54.62	6	27.75	470 lbs.	-
	CM	171	12	157	136	52	53	-	139	15	71	213 Kg	-
BTR-200(A)	Inches	72	4.5	65.13	55.87	19.75	23	1/2	56.38	8	30.25	630 lbs.	725 lbs.
	CM	183	12	165	142	50	58	-	143	20	77	286 Kg	329 Kg
DTD_250/A**	Inches	72	4.5	65.13	55.87	19.75	23	1/2	56.38	8	30.25	630 lbs.	725 lbs.
BTR-250(A)**	CM	183	12	165	142	50	58	-	143	20	77	286 Kg	329 Kg
BTR-251(A)**	Inches	75	4.5	65.75	57.25	20	N/A	1/2	58.75	8	27.75	750 lbs.	862 lbs.
DIK-231(A)***	CM	191	12	167	145	51	N/A	-	149	20	71	341 Kg	391 Kg
BTR-275(A)**	Inches	72	4.5	65.13	55.87	19.75	23	1/2	56.38	8	30.25	630 lbs.	725 lbs.
DIN-275(A)	CM	183	12	165	142	50	58	-	143	20	77	286 Kg	329 Kg
BTR-305(A)	Inches	75	4.5	65.75	57.25	20	N/A	1/2	58.75	8	27.75	750 lbs.	862 lbs.
	CM	191	12	167	145	51	N/A	-	149	20	71	341 Kg	391 Kg
BTR-365(A)	Inches	79.5	4.5	70.25	62.5	22.5	23	3/4	63	8	27.75	725 lbs.	833 lbs.
	CM	202	12	178	159	57	58	1	160	20	71	329 Kg	379 Kg
BTR-400(A)	Inches	75.5	4.5	67.5	58.25	26.75	23	3/4	59	8	30.25	760 lbs.	874 lbs.
D1N-400(A)	CM	192	12	171	148	68	58	-	150	20	77	345 Kg	396 Kg
PTP F00/A)+	Inches	81.5	17.5	77.25	67.5	27.13	21	1	67.5	8	27.75	812 lbs.	857 lbs.
BTR-500(A)†	CM	209	44	196	171	69	53	3	171	20	70	368 Kg	389 Kg

Specify when ordering propane (LP) gas.
*Model BTR 120 is shipped with a 6" x 5" flue outlet adapter.

^{*}Models BTR 250, 251 and 275 are shipped with a 8" x 6" flue outlet adapter.

Standard models certified for sea level to 2,000 ft. elevation. Order SMR S54 for elevations up to 8,000 ft.

[†] BTR-500 model features induced draft design and no damper. Rear water connections, Inlet and outlet, are represented by "E" and "H" respectively for height dimensions.



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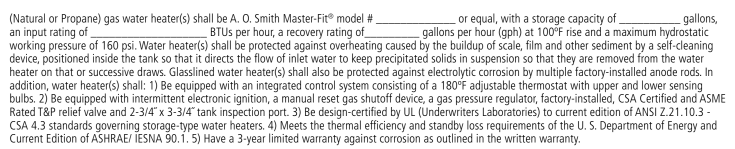
CAPACITY, INPUT AND OUTPUT

Model Number		Rec Eff %		Tank Size	Litres	Recovery - Gallons or Litres Per Hour at Degree Rise			
	Input BTU/HR		Gallons or Litres			40°F	100°F	140°F	
						22°C	56°C	78°C	
BTR-120*	120,000	80%	U.S. Gallons	71	GPH	291	116	83	
			Litres	268	LPH	1102	439	314	
BTR-154	154,000	80%	U.S. Gallons	81	GPH	373	149	107	
			Litres	306	LPH	1412	564	405	
BTR-180	180,000	80%	U.S. Gallons	81	GPH	434	174	124	
5111 100			Litres	306	LPH	1643	659	469	
BTR-197	199,000	80%	U.S. Gallons	100	GPH	482	193	132	
511C 157			Litres	379	LPH	1825	731	500	
BTR-198	199,000	80%	U.S. Gallons	100	GPH	482	193	132	
J 150			Litres	379	LPH	1825	731	500	
BTR-199	199,000	80%	U.S. Gallons	81	GPH	461	184	132	
5111 133			Litres	306	LPH	1745	697	500	
BTR-200(A)	199,000	80%	U.S. Gallons	100	GPH	482	193	132	
,			Litres	379	LPH	1825	731	500	
BTR-250(A)**	250,000	80%	U.S. Gallons	100	GPH	606	242	173	
` '			Litres	379	LPH	2294	918	655	
BTR-251(A)**	251,000	80%	U.S. Gallons	65	GPH	608	243	174	
			Litres	246	LPH	2303	921	658	
BTR-275(A)** BTR-305(A)	275,000 305,000	80% 80%	U.S. Gallons	100	GPH	667	267	190	
			Litres	379	LPH	2524	1009	721	
			U.S. Gallons Litres	65 246	GPH LPH	739 2799	296 1120	211 800	
						 			
BTR-365(A) BTR-400(A)	365,000	80%	U.S. Gallons Litres	85 322	GPH LPH	885 3349	354 1340	253 957	
	390,000	80%	U.S. Gallons	100	GPH	970	388	957 277	
			Litres	379	LPH	3671	1468	1049	
			U.S. Gallons	85	GPH	1212	485	346	
BTR-500(A)†	500,000	80%	Litres	322	LPH	4588	1835	1311	
. ,			Littes	322	LTT	4300	1000	1311	

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SPECIFICATION



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