

WEIL-M.LAIN

WTGO CAST IRON OIL BOILER

Water with Tankless Heater | Oil | 98–357 MBH | 7 sizes Series 4 | Chimney Vent | Up to 87% AFUE⁺

HIGH-EFFICIENCY CAST IRON BOILER

A STREET OF THE STREET

Provides space and domestic hot water heating.

MIGO

APPLICATIONS INCLUDE:

- Residential
- Light Commercial
- Multiple Boilers
- Indirect-fired Water Heating
- Radiant Heating



DIMENSIONS



Tapping Location	Size (in.)	Control Tappings
Α	11⁄2	Alternative return — semi-packaged & knocked-down units only
G	1⁄4	Pressure/temperature gauge
D	3/4	Drain valve
F	3/4	High limit/circulator control
E	1⁄2	Piping to expansion tank or automatic air vent
R	3/4	Relief valve

	Supply		Dimens	ion (in.)	Tankless Heater			
Boiler Size	Packaged with Circulator (circulator flange)	Semi- Packaged & Knocked- Down	Return (in.)	в	L	Number	Inlet & Outlet (NPT) (in.)	Temp Control (NPT) (in.)
WTGO-3	1¼	1½	1½	13½	161⁄8	WT-14	1/2	3⁄4
WTGO-3L	11⁄4	11⁄2	1½	10½	13¾	WT-14	1/2	3/4
WTGO-4	11⁄4	11⁄2	1½	135⁄8	161⁄8	WT-14	1/2	3⁄4
WTGO-5	11⁄4	11⁄2	1½	161⁄8	20	WT-14	1/2	3⁄4
WTGO-6	11⁄4	11⁄2	11/2	20	221/8	WT-14	1/2	3⁄4
WTGO-7	not applicable	11⁄2	11⁄2	231⁄8	26¼	WT-20	1/2	3/4
WTGO-8	not applicable	11⁄2	11/2	26¼	29¾	WT-20	1/2	3⁄4
WTGO-9	not applicable	11⁄2	11⁄2	29¾	32½	WT-20	1⁄2	3⁄4

RA	TINGS	Burner Input Rating		AHRI Certified Ratings				Minimum Chimney Size				
ENERGY STAR*	Model⁴	GPH ⁵	MBH ⁵	Heating Capacity (MBH) ^{6,7}	Net Ratings (MBH) ^{7,9}	AFUE	Tankless Heater Intermittent Draw Rating ¹⁰	Draft Loss Through Boiler (In. w/c)	Rectangular (In.)	Round (In.)	Height (Ft.)	Approx. Shipping Weight (Lbs.)
	WTGO-3LR	0.70	98	86	75	86.4	3.25	.010			15	560
	WTGO-3LD	0.95	133	115	100	86.0	3.25	.010		6		560
	WTGO-3R	0.80	112	98	85	86.2	3.25	.020				610
*	WTGO-3RD	0.80	112	98	85	87.0	3.25	.010				610
	WTGO-3D	0.95	133	115	100	86.0	3.25	.020				610
	WTGO-4R	1.00	140	122	106	86.2	3.75	.010				660
*	WTGO-4RD	1.00	140	123	107	87.0	3.75	.010				660
	WTGO-4D	1.20	168	146	127	86.0	3.75	.010				660
	WTGO-5R	1.20	168	147	128	86.1	4.00	.015	8x8	7		775
*	WTGO-5RD	1.20	168	148	129	87.0	4.00	.015				775
	WTGO-5D	1.45	203	176	153	86.0	4.00	.015				775
	WTGO-6R	1.40	196	171	149	86.1	4.25	.015	8x12			875
*	WTGO-6RD	1.40	196	173	150	87.0	4.25	.015				875
	WTGO-6D	1.75	245	213	185	86.0	4.25	.015				875
	WTGO-7R	1.60	224	196	170	86.0	5.50	.015				930
*	WTGO-7RD	1.60	224	197	171	87.0	5.50	.015				930
	WTGO-7D	2.00	280	244	212	86.0	5.50	.015				930
	WTGO-8	2.30	322	266	231 ⁸	-	5.75	.025			20	1,030
	WTGO-9	2.55	357	295	257 8	-	6.00	.030	0.12		20	1,135

Boiler order options include

Packaged boiler: Assembled block with jacket, collector hood and controls installed (order burner separately); sizes 3-6 Semi-packaged boiler: Assembled block with jacket and collector hood installed (order burner and trim separately); sizes 3-6 Knocked-down boiler: Assembled block, all other components are cartoned and shipped separately; all sizes

> ENGINEERED, DESIGNED & ASSEMBLED in the USA



STANDARD EQUIPMENT:

BOILER

- Factory tested and assembled cast iron section assembly (jacket and collector hood are not assembled on 7, 8 and 9 section blocks)
- Tankless heater (Packaged* units) or tankless opening cover plate (Semi-Packaged* & Knocked-Down* units)
- Insulated steel jacket
- Aluminized steel flue collector hood with flue cap on top outlet (convertible to rear outlet)
- Swing-away burner mounting door
- Refractory blanket and target wall in combustion area
- Circulator (when ordered)
 - Sizes 3-4: Taco 007e
 - Sizes 5-6: Taco 007
- Combination limit control, tankless heater control and LWCO with integrated service switch
- Two vent pipe brackets
- Pressure/temperature gauge
- 30 PSI ASME relief valve (boiler sections tested for 50 PSIG working pressure)
- Drain valve
- Barometric damper

OPTIONAL EQUIPMENT:

- High-efficiency flame-retention oil burner (Beckett AFG, Carlin EZ or Riello). Specify 2-Stage fuel unit (optional, Beckett) if required
- Vent damper kits

LIMITED TRANSFERABLE WARRANTY:

- Residential: 20 Years Heat Exchanger; 2 Years Parts
- Commercial: 10 Years Heat Exchanger; 1 Year Parts

⁴Boiler model suffixes:

 ${\bf R}$ = Reduced input version—a burner nozzle change may be required, refer to the burner instructions or boiler's rating label for correct selection. No separate/additional damper kit required.

 ${\rm D}$ = High input version—installation of the separate High Input Vent Damper kit (part # 381800515) is required, also a burner nozzle change may be required, refer to the burner instructions or boiler's rating label for correct selection.

 $\rm RD$ = ENERGY STAR 87% AFUE compliant only when installed with the separate ES Vent Damper kit (part numbers 381800501 through 381800506) and at the reduced burner rate.

L = Designates a boiler with a special narrow front section (11/2 supply tapping) for space constraint installations (i.e., Levittown).

- ⁵No. 2 fuel oil-Commercial Standard Specification CS75-56. Heating value of oil-140,000 BTU/Gal.
- ⁶Based on standard test procedures prescribed by the United States Department of Energy.
- ⁷MBH refers to thousands of BTU per hour.

⁸AHRI gross output.

- Net AHRI ratings are based on net installed radiation adequate for the requirements of the building, including a piping and pickup allowance of 1.15-sufficient for normal conditions. Provide additional allowance only for unusual piping and pickup loads.
- ¹⁰Tankless heater rating is in gallons of water per minute, heated from 40°F to 140°F with 200°F boiler water temperature-tested in accordance with I-W-H testing and rating standard for indirect tankless water heaters test with boilers.

In the interest of continual improvement in product and performance, Weil-McLain reserves the right to change specifications without notice.