

# OWT

- ☐ Factory tested
- ☐ Easy service
  - Swing-away burner door
  - Low draft loss
  - Top access cleanout cover
  - Plug-in wiring harness
- ☐ High efficiency oil burner
  - Flame retention head design
  - Solenoid valve
  - PSC motor
  - Solid state ignitor
- ☐ Rear flue outlet
- Cast iron sections with built-in air separator
- Insulated heavy-gauge steel jacket
- ☐ Limited lifetime warranty



# **Oil-fired Water Boilers**

- □ Factory-packaged
- ☐ 0.75 to 2.00 GPH Input
- □ With tankless heater



#### RATINGS







GPH ①     MBH ②     MBH ③       OWT-3-075     0.75     90     78       OWT-3-100     1.00     116     101       OWT-4-110     1.10     129     112       OWT-4-125     1.25     145     126       OWT-5-135     1.35     159     138       OWT-5-150     1.50     174     151	% AFUE 84.3 82.2 82.5	(Round) 7" 7"	Rectangular 8" x 8" 8" x 8"	Round 6" 6"	Gallons 11.0 11.0	.000 .000	supply & return pipe size, NPT)
OWT-3-100     1.00     116     101       OWT-4-110     1.10     129     112       OWT-4-125     1.25     145     126       OWT-5-135     1.35     159     138	82.2	7"	8" x 8"				
OWT-4-110     1.10     129     112       OWT-4-125     1.25     145     126       OWT-5-135     1.35     159     138		·		6"	11.0	000	
OWT-4-125     1.25     145     126       OWT-5-135     1.35     159     138	82.5	7"			1	.000	11/4"
OWT-5-135 1.35 159 138		1	8" x 8"	6"	13.4	.010	
	81.7	7"	8" x 8"	6"	13.4	.010	
OWT-5-150 150 174 151	82.8	7"	8" x 8"	7" -	15.9	.010	1½"
0111-3-130 1.30 174 131	81.3	7"	8" x 8"	7"	15.9	.010	
<b>OWT-5-165</b> 1.65 191 166	81.2	7"	8" x 8"	7"	15.9	.010	
<b>OWT-6-175</b> 1.75 203 177	80.8	7"	8" x 8"	7"	18.4	.000	
<b>OWT-6-200</b> 2.00 231 201	80.7	7"	8" x 8"	7"	18.4	.005	

① Based on 140,000 Btuh per gallon, #2 fuel oil.

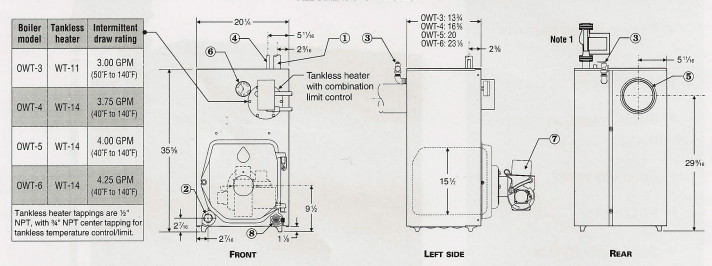
② Based on standard test procedures prescribed by the United States Department of Energy, with combustion conditions of 13% CO2 and -0.02" W.C. draft.

③ Net I=B=R ratings are based on net installed radiation of sufficient quantity for the requirements of the building and nothing need be added for normal piping and pickup. Ratings are based on a piping and pickup allowance of 1.15. Additional allowance should be made for unusual piping and pickup loads.

### DOE

#### **DIMENSIONS**

**ALL DIMENSIONS IN INCHES** 

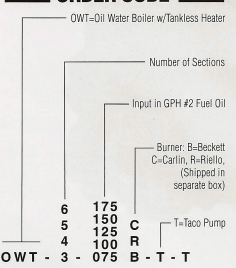


- ① Supply piping (Note 1)
- ② Return piping (Note 1)
- 3 Relief valve, 3/4" NPT
- 4 1/2" NPT to expansion tank/air vent
- S Vent connection 7" diameter
- 6 Pressure/temperature gauge
- Oil burner (shipped in separate carton)
- (8) Drain valve

Note 1: Boiler supply and return tappings are 1½" NPT. Circulator flanges shipped with boiler are sized to recommended pipe size listed in RATINGS table, above.

Boiler circulator is shipped loose. Circulator may be mounted on either boiler supply or return piping.

#### ORDER CODE



# Factory tested

- Factory-assembled cast iron section assembly, including aluminized steel flue collector, swing-away burner mounting door, with refractory blanket and recessed target wall in combustion chamber
- Taco 007 circulator
- High efficiency flame-retention oil burner (Beckett AFG, or Carlin EZ, or Riello)

#### WARRANTY

- Limited lifetime warranty on heat exchanger
- 3-year limited warranty on parts
- Optional 5- or 10-year parts and labor warranty

## EQUIPMENT \_\_\_\_

- High limit control with circulator relay
- Built-in air separator
- Combination pressure/temperature gauge
- 30 PSIG ASME relief valve
- Drain valve
- Barometric damper
- Tankless heater

#### OPTIONAL

Two-stage oil burner fuel unit



8201 W. Calumet Road • Milwaukee, WI 53223

www.williamson-thermoflo.com

Form T-506 (03/04)