



Total Tankless Solution (TTS) Specification Sheet

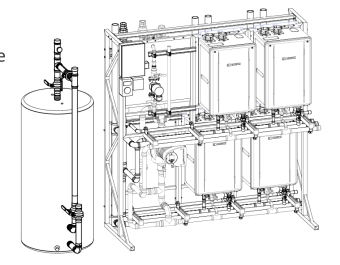
# TTS-TWST4

## **Tankless With Storage Tank**

# **Commercial Tankless Water Heater System**

#### UNMATCHED TECHNOLOGY

FRG's TTS-TWST4 Series provides the most complete commercial water heater solution in the market. This tankless water heating system provides up to 799,600 BTU/hr in the smallest footprint while having the advantage of redundancy and equalizing heating performance.



#### **KEY FEATURES**

#### **OPC (One Point of Connection)**

• Water, Recirculation Return Line, Power, Gas, Venting & Condensation Drain

#### **Manifold systems**

 Hot Water Outlet, Cold Water Inlet, Gas, Condensate Drain

### **Building recirculation**

**Reduction in labor hours** 

**System recirculation** 

Designed to fit through 3'-0" x 7'-0" Door

**Pre-engineered system** 

**Pre-configured control wiring** 

**Pre-installed system controllers** 

#### **Warranty**

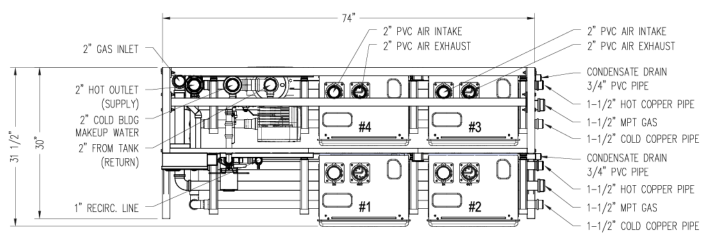
- 10 Years Heat Exchanger per Tankless Unit
- 5 Years Water Heater Parts & Components
- 3 Year Circulation Pump
- 1 Year Labor

#### **Additional Included Accessories:**

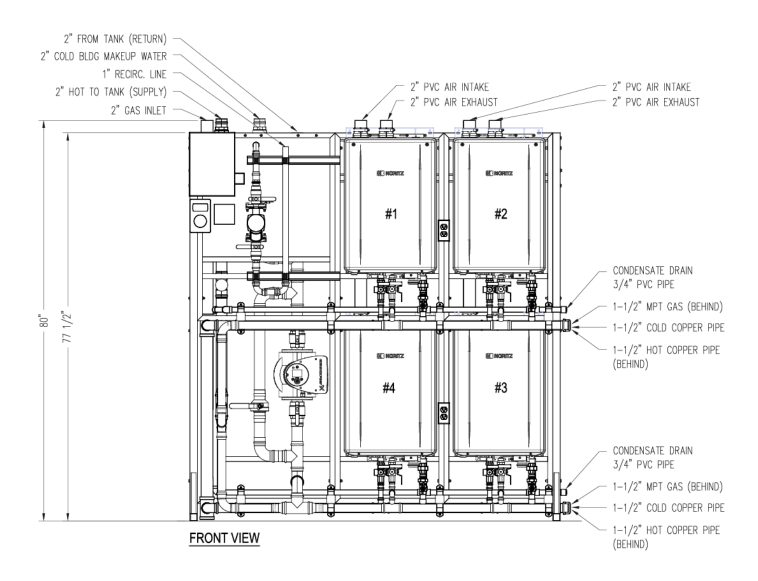
- Condensate Neutralizer (Qty 1)
- 175 Gallon Storage Tank with Manifolds (ASME)
- Expansion Tank (Non-ASME)
  - 20 Gallon (TTS-TWST2/3/4/5/6 Models)

## TTS-TWST SERIES SPECIFICATIONS (SYSTEM DIMENSIONS)

#### **Model: TTS-TWST4**

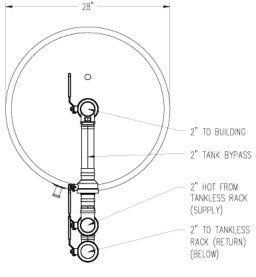


#### PLAN VIEW

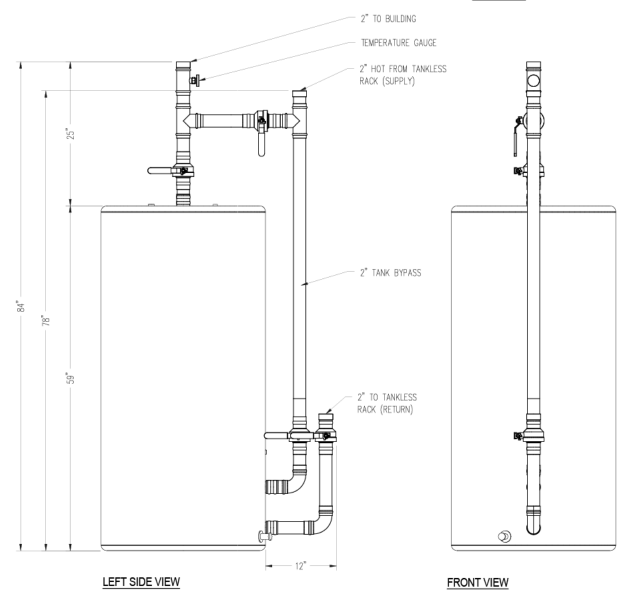


# TTS-TWST SERIES SPECIFICATIONS (TANK DIMENSIONS)

#### **Model: TTS-TWST4**



#### PLAN VIEW



# TTS-TWST SERIES SPECIFICATIONS (PARAMETERS)

|   | Model Name                     | TTS-TWST4  |
|---|--------------------------------|--|
| Min. Input (BTU/HR)                       |                                | 12,800   |
| Max. Output (BTU/HR)                      |                                | 799,600  |
| Turn Down Ratio                           |                                | 64:1   |
| System Dimensions L X D X H (IN)          |                                | 109 X 31.5 X 104 (207 CU. FT.)   |
| System Weight (LBS)                       |                                | 715  |
| Shipping Dimensions L X D X H (IN)        |                                | 114 X 38.5 X 107 (272 CU. FT.)   |
| Shipping Weight (LBS)                     |                                | 1,175  |
| GPH @100°F Rise                           |                                | 1,055.0  |
| Operating Pressure                        |                                | 15 - 150 psi   |
| Gas Supply Pressure                       |                                | NG: 3.5" - 10.5" LP: 8.0" - 14.0"  |
| Water Holding Capacity                    |                                | 0.80 Gallon (3.2L) per Heater  |
| Storage Tank<br>Water Holding<br>Capacity |                                | 175 Gallon (662L)  |
| Connection Size                           | Water Inlet                    | 2" LC-ODT/PP   |
|   | Hot Water Outlet               | 2" LC-ODT/PP   |
|   | Hot Water Recirculation Return | 1" LC-ODT/PP   |
|   | Gas Inlet                      | 2" Sch40-BI-NPT  |
|   | Condensate Drain               | 3/4" Sch 40 PVC-ODT  |
| Power<br>Consumption                      | Supply Total Rack              | 208/240 VAC 1-PH<br>30-AMPS  |
|   | Sub - Heater                   | 120VAC (60Hz), less than 4 amperes   |
|   | Sub - Recirculation Pump       | 120VAC (60Hz), 5 to 45W  |
|   | Sub - System Circulation Pump  | 120VAC (60Hz), 32 to 1196W   |
| Temperature<br>Setting                    | °F Mode                        | 100-150°F (In 5°F intervals), 160°F, 170°F, 185°F (14 Options)             |
|   | °C Mode                        | 37-48°C (In 1°C intervals), 50-85°C (In 5°C intervals) (20 Options)        |
| Materials                                 | Heater Front Cover             | Hot-dipped zinc-aluminum-magnesium-alloy-coated steel w/ Polyester Coating |
|   | Heater Casing                  | Zincified Steel Plate / Polyseter Coating                                  |
|   | System Rack                    | Aluminum   |
| Pump<br>Performance                       | System Pump                    | Max 24-GPM @<br>26' of head  |
|   | Sub - Recirculation Pump       | 3.5-GPM @ 15' of head (see Pump Curve below)                               |

