



Total Tankless Solution (TTS) Specification Sheet

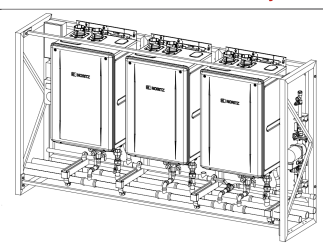
TTS-SWH3

Standard Wall Hung Commercial Tankless

Water Heater System

UNMATCHED TECHNOLOGY

FRG's TTS-SWH3 Series provides the most complete commercial water heater solution in the market. This tankless water heating system provides up to 599,700BTU/hr. in a wall mounted platform for maximizing unutilized space, with built in redundancy and equalization of heating performance. With included brackets for easy installation lift, set, and forget this compact powerful all in one solution.



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

Worry-free installation

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

Pre-engineered system

Pre-configured control wiring

Pre-installed system controllers

Warranty

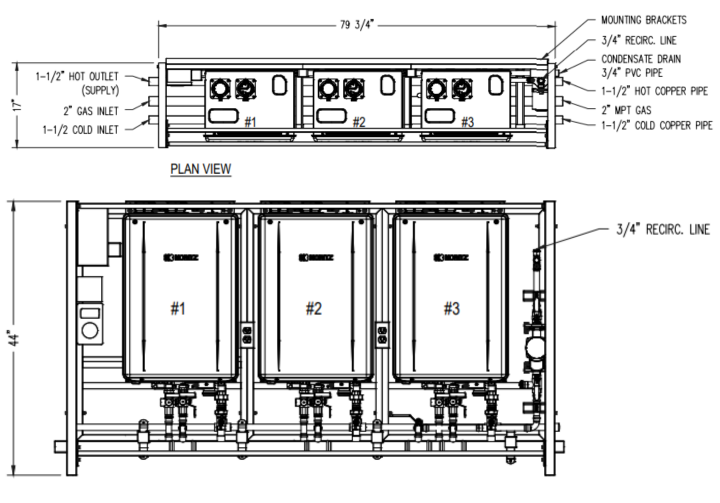
- 10 Years Heat Exchanger per Tankless Unit
- 5 Years Water Heater Parts & Components
- 3 Year Circulation Pump
- 1 Year Labor

Additional Included Accessories:

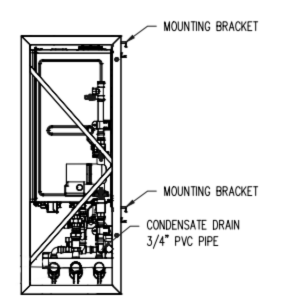
- Condensate Neutralizer (Qty 1)
- Expansion Tank (Non-ASME)
 - 4.5 Gallon

TTS-S SERIES SPECIFICATIONS (SYSTEM DIMENSIONS)

Model: TTS-SWH3



FRONT VIEW



END VIEW

TTS-S SERIES SPECIFICATIONS (PARAMETERS)

Model Name		TTS-SWH3
Min. Input (BTU/HR)		12,800
Max. Output (BTU/HR)		599,700
Turn Down Ratio		48:1
System Dimensions L X D X H (IN)		79.25 X 17 X 44 (34 CU. FT.)
System Weight (LBS)		330
Shipping Dimensions L X D X H (IN)		86 X 26 X 52 (67 CU. FT.)
Shipping Weight (LBS)		630
GPH @100°F Rise		702
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
Connection Size	Water Inlet	1-1/2" LC-ODT/PP
	Hot Water Outlet	1-1/2" LC-ODT/PP
	Hot Water Recirculation Return	3/4" LC-ODT/PP
	Gas Inlet	2" Sch40-BI-NPT
	Condensate Drain	3/4" Sch 40 PVC-ODT
Power Consumption	Supply Total Rack	208/240 VAC 1-PH 20-AMPS
	Sub - Heater	120VAC (60Hz), less than 4 amperes
	Sub - Recirculation Pump	120VAC (60Hz), 5 to 45W
Temperature 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 Performance	Sub - Recirculation Pump	3.5-GPM @ 15' of head (see Pump Curve below)

