



Condensing High Efficiency Gas Tankless Water Heaters • EFFICIENCY • DURABILITY • EASE-OF-INSTALLATION





INDOOR MODELS T-H3J-DV, T-H3S-DV, T-H3-DV



OUTDOOR MODELS T-H3J-OS, T-H3S-OS, T-H3-OS



Venting 0³³ Clearance Venting

III FEATURES

ENERGY STAR® Qualified

Primary Heat Exchanger is constructed of HRS35 Commercial-Grade Copper which is more resilient against erosion

Secondary heat exchanger is made of Type 316L Stainless Steel

Complies with Lead Free Standards

Indoor Model includes a built-in temperature controller and advanced diagnostics to simplify troubleshooting

Outdoor Model includes a wall mount temperature remote controller and advanced diagnostics to simplify troubleshooting



www.takagi.com

COMPARISON

••••					ENERGY OFAIT			
	FEATURES	NAVIEN	RINNAI	NORITZ	TAKAGI			
Efficiency	Energy Factor	0.95	0.95	0.92	0.95			
Durability	HRS35 Copper Primary Heat Exchanger	NO (Stainless Steel)	NO (C1220 copper)	NO	YES! HRS35 is provides more durability than standard copper yet allows for higher heat transfer than stainless steel			
	316L Stainless Steel Secondary Heat Exchanger	NO	NO	NO	YES! 316L SS is a corrosion resistant material that protects the water heater from acidic condensation			
	Same Models Residential and Commercial	NO (Different Models: NR/NP)	Yes (But different remotes are needed)	NO (Different Models: NRC/NCC)	YESI Our units are durable, and can be used in Multiple applications (manufacture approved and still under warranty in Residential, Commercial, Heating)			
	Robust exhaust temperature monitoring safety system	NO (High-limit Switch only)	NO (High-limit Switch only)	NO (High-limit Switch only)	YES! Contains both a high-limit switch and a thermistor, fully ensuring that our water heaters are safe for PVC venting			
	Weight of Water Heater	86 lbs	71 lbs	66 lbs	59 lbs Lighter and easier for one person to install			
	Metal Vent Collar (Condensing Models)	NO (Plastic)	Yes (But CANNOT use PVC venting)	NO	YES! With gaskets inside our metal vent collars, glue is no longer needed to attach PVC venting, making installations simple and easy			
Ease-of- Installation	Venting/ Flexibility/ Options	Flexibility/		 Sch. 40 PVC 3" up to 16' (NR111) Sch. 40 PVC 3" up to 62' (De-rates unit up to 10%, NR98) 	 Sch. 40 PVC 3" up to 70' Sch. 40 PVC 4" up to 100' PVC venting can be used with all set temperatures and all applications. Stainless steel venting can also be used as an option (vent length guidelines are the same as with PVC) 			
	Built-in controller on front panel for temperature and diagnostics settings. (Indoor model only)	NO	Yes	NO	YES! Plus temperature adjustments and 31 diagnostics readings, including: water flow rate, water temperatures throughout the heater, calculated energy usage, exhaust temperature readings, etc.			

TBGSM00413

NEW PRODUCT G

Condensing High Efficiency Gas Tankless Water Heaters

SPECIFICATIONS

		GAS CONSUMPTION		INLET GAS PRESSURE		ENERGY		HOT/COLD	DIMENSIONS IN INCHES			UNIT
MODEL NUMBER	FUEL TYPE	MIN. Btu/h	MAX. BTU/H	MIN. W.C.	MAX. W.C.	FACTOR (EF)	MAX GPM*	GAS CONN.	HEIGHT	WIDTH	DEPTH	WEIGHT (LBS)
INDOOR												
T-H3J-DV-N	Natural	15,000	160,000	5.0	10.5	0.95	6.6	3/4" NPT	22-1/2	17-3/4	10-3/4	58
T-H3J-DV-P	Propane	13,000	160,000	8.0	14.0	0.95	6.6	3/4" NPT	22-1/2	17-3/4	10-3/4	58
T-H3S-DV-N	Natural	15,000	180,000	5.0	10.5	0.95	8.0	3/4" NPT	22-1/2	17-3/4	10-3/4	58
T-H3S-DV-P	Propane	13,000	180,000	8.0	14.0	0.95	8.0	3/4" NPT	22-1/2	17-3/4	10-3/4	58
T-H3-DV-N	Natural	15,000	199,000	5.0	10.5	0.95	10.0	3/4" NPT	22-1/2	17-3/4	10-3/4	59
T-H3-DV-P	Propane	13,000	199,000	8.0	14.0	0.95	10.0	3/4" NPT	22-1/2	17-3/4	10-3/4	59
OUTDOOR												
T-H3J-OS-N	Natural	15,000	160,000	5.0	10.5	0.95	6.6	3/4" NPT	22-1/2	17-3/4	10-3/4	58
T-H3J-OS-P	Propane	13,000	160,000	8.0	14.0	0.95	6.6	3/4" NPT	22-1/2	17-3/4	10-3/4	58
T-H3S-OS-N	Natural	15,000	180,000	5.0	10.5	0.95	8.0	3/4" NPT	22-1/2	17-3/4	10-3/4	58
T-H3S-OS-P	Propane	13,000	180,000	8.0	14.0	0.95	8.0	3/4" NPT	22-1/2	17-3/4	10-3/4	58
T-H3-0S-N	Natural	15,000	199,000	5.0	10.5	0.95	10.0	3/4" NPT	22-1/2	17-3/4	10-3/4	59
T-H3-0S-P	Propane	13,000	199,000	8.0	14.0	0.95	10.0	3/4" NPT	22-1/2	17-3/4	10-3/4	59

All dimensions are in inches.

To dimensions are in metrics.
 15-150 psi Water Pressure.
 40 psi or above is recommended for maximum flow.
 *Current numbers based on factory testing; 0.4 GPM required for continuous fire after initial ignition.
 Indoor models are certified from sea level to 10,100 ft. elevations.

In accordance with ANSI Z21.10.3, C0 emission does not exceed 400 PPM for normal input. The manufacturer reserves the right to discontinue, or change at any time, specifications or designs without notice and without incurring obligation.

	Warmer Climates 70°F Incoming Groundwater Temperature	Cooler Climates 40°F Incoming Groundwater Temperature
	Capacity - Number of Shower Heads	
T-H3J-DV	2 Showers	1 Shower
T-H3J-OS	2 Showers	1 Shower
T-H3S-DV	3 Showers	2 Showers
T-H3S-OS	3 Showers	2 Showers
T-H3-DV	4 Showers	3 Showers
T-H3-OS	4 Showers	3 Showers









CSA 4.3

ANSI Z21.10.3

III FEATURES

T-H3J/T-H3S MODELS

.95 EF

Primary Heat Exchanger is constructed of HRS35 **Commercial-Grade Copper which** is more resilient against erosion

Secondary Heat Exchanger is made of Type 316L **Stainless Steel**

3" venting up to 70 ft

4" venting up to 100 ft

Indoor model includes a built-in temperature controller and advanced diagnostics

Outdoor model includes a wall mount temperature remote controller and advanced diagnostics which can be installed up to 400 ft from unit

100-140 degrees (5 degree intervals settings)

T-H3 MODELS

.95 EF

Primary Heat Exchanger is constructed of HRS35 **Commercial-Grade Copper which** is more resilient against erosion

Secondary Heat Exchanger is made of Type 316L Stainless Steel

3" venting up to 70 ft

4" venting up to 100 ft

Indoor model includes a built-in temperature controller and advanced diagnostics

Outdoor model includes a wall mount temperature remote controller and advanced diagnostics which can be installed up to 400 ft from unit

100-185 degrees (17 settings in 5 degree intervals)

Easy Link up to 4 units (with no additional parts or accessories needed)

Multi-Link up to 20 units