

Non-Condensing Ultra-Low NOx Residential/ Commercial Gas

- · Category III Stainless Steel Venting
- Complies with Ultra-Low NOx Regulations
- Indoor Models Include Remote Control and an Installed Power Cord as Standard Features
- Outdoor Models Include Remote Control as a Standard Feature
- Easy-Link up to 4 Units (T-D2U models only)
- Multi-Link up to 20 Units (T-D2U models only)
- Commercial-Grade Copper Heat Exchanger (T-D2U models only)
- 15 Year Limited Residential Heat Exchanger Warranty
- 10 Year Limited Commercial Heat Exchanger Warranty
- 5 Year Limited Parts Warranty

Model	Туре	BTU/ł Nat	Energy Factor	
Number	51	Minimum	Max imum	(EF)
T-KJr2U-IN-N	Indoor	15,000	140,000	0.82
T-K4U-IN-N	Indoor	15,000	190,000	0.82
T-D2U-IN-N*	Indoor	15,000	199,000	0.82
T-KJr2U-OS-N	Outdoor	15,000	140,000	0.82
T-K4U-OS-N	Outdoor	15,000	190,000	0.82
T-D2U-OS-N*	Outdoor	15,000	199,000	0.82

Model	Hot	Unit Weight		
Number	Maximum	45°F Rise	70°F Rise	(lbs.)
T-KJr2U-IN-N	6.6	5.1	3.3	37
T-K4U-IN-N	8.0	6.9	4.4	37
T-D2U-IN-N*	10.0	7.2	4.7	39
T-KJr2U-OS-N	6.6	5.1	3.3	37
T-K4U-OS-N	8.0	6.9	4.4	37
T-D2U-OS-N*	10.0	7.2	4.7	39

THE SMARTER WAY TO HEAT WATER

Takagi tankless water heaters are designed to give you endless* hot water while helping you save money. Heating water only when you're using it, Takagi models incur no standby energy losses, providing efficient heating while conserving energy. They also provide great peak-time flexibility for households with multiple members—no more worries about staggering showers or delaying laundry.

Takagi tankless water heaters take up much less space than conventional tank-type water heaters or boilers, utilizing a wall mount design that allows for additional storage and flexibility. With durable, commercial-grade parts, Takagi water heaters are built to deliver reliable performance year after year.

*When sized appropriately for your home's needs.



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TANKLESS GAS WATER HEATERS



*Models can be installed in commercial applications, recirculation applications and easy-link up to 4 units

Non-Condensing Residential/ Commercial Gas

- · Category III Stainless Steel Venting
- Indoor Models Include Remote Control and an Installed Power Cord as Standard Features
- Outdoor Models Include Remote Control as Standard Feature
- · Low NOx Emissions

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- Easy-Link up to 4 Units (T-D2 models only)
- Commercial-Grade Copper Heat Exchanger
 (T. Do mardials and a)
 - (T-D2 models only)
- 15 Year Limited Residential Heat Exchanger Warranty
- 10 Year Limited Commercial Heat Exchanger Warranty
- 5 Year Limited Parts Warranty

Model	Туре	BTU/r Natural/	Energy Factor	
Number*	51	Minimum	Maximum	(EF)
T-KJr2-IN-N	Indoor	19,500	140,000	0.82
T-K4-IN-N	Indoor	11,000	190,000	0.82
T-D2-IN-N**	Indoor	11,000	199,000	0.82
T-KJr2-OS-N	Outdoor	19,500	140,000	0.82
T-K4-OS-N	Outdoor	11,000	190,000	0.82
T-D2-OS-N**	Outdoor	11,000	199,900	0.82

Model	Hot	Unit Weight		
Number*	Maximum	45°F Rise	70°F Rise	(lbs.)
T-KJr2-IN-N	6.6	5.1	3.3	33
T-K4-IN-N	8.0	6.9	4.4	38
T-D2-IN-N**	10.0	7.2	4.7	39
T-KJr2-OS-N	6.6	5.1	3.3	33
T-K4-OS-N	8.0	6.9	4.4	38
T-D2-OS-N**	10.0	7.2	4.7	39

*For Propane, add P to the end of the model number – Example: T-K4-IN-<u>P</u> **Models can be installed in light duty commercial applications, recirculation applications, and easy-link up to 4 units.



- Ultra-Low NOx Condensing Technology Provides Significant Energy Cost Savings - Unprecedented 0.95 Energy Factor
- ENERGY STAR[®] Qualified
- Indoor Models Have Integrated Controls & Diagnostics
- Outdoor Models Include Remote Control as Standard Feature
- Easy-Link up to 4 units (T-H3 models only)
- Multi-Link up to 20 units (T-H3 models only)
- 15 Year Limited Residential Heat Exchanger Warranty
- 10 Year Limited Commercial Heat Exchanger Warranty
- 5 Year Limited Parts Warranty

Model	Туре	BTU/r Natural/	Energy Factor	
Number*	туре	Minimum+	Maximum	(EF)
T-H3M-DV-N	Indoor	15,000	120,000	0.93
T-H3J-DV-N	Indoor	15,000	160,000	0.95
T-H3S-DV-N	Indoor	15,000	180,000	0.95
T-H3-DV-N	Indoor	15,000	199,000	0.95
T-H3M-OS-N	Outdoor	15,000	120,000	0.93
T-H3J-OS-N	Outdoor	15,000	160,000	0.95
T-H3S-OS-N	Outdoor	15,000	180,000	0.95
T-H3-OS-N	Outdoor	15,000	199,000	0.95

Model	Hot Wa	Unit Weight		
Number*	Maximum	45°F Rise	70°F Rise	(lbs.)
T-H3M-DV-N	6.6	5.0	3.2	44
T-H3J-DV-N	6.6	6.6	4.3	58
T-H3S-DV-N	8.0	7.6	4.9	58
T-H3-DV-N	10.0	8.4	5.4	59
T-H3M-OS-N	6.6	5.0	3.2	44
T-H3J-OS-N	6.6	6.6	5.3	58
T-H3S-OS-N	8.0	7.6	4.9	58
T-H3-OS-N	10.0	8.4	5.4	59

*For Propane, add P in the model number when ordering: Example: T-H3M-DV-<u>P</u> +Propane (LP) Gas Btu/H is 13,000. Except T-H3M models.



- Commercial-Grade Copper Heat Exchanger (Non-ASME Models)
- ASME Models Available
- 5" Category III Stainless Steel Venting
- Vertical or Horizontal Vent Installation Option
- · Dual Combustion System for Added Reliability
- Combined Indoor/Outdoor Models
- · Multi-Link up to 10 Units
- 10 Year Limited Heat Exchanger Warranty
- 5 Year Limited Parts Warranty

Model	BTU/ł Natural/	Thermal		
Number*	Minimum	Maximum	Efficiency	
T-M50-N	15,000	380,000	80%	
T-M50-N ASME***	15,000	380,000	80%	

Model Number*	Hot W	Unit		
	Max.	45°F Rise	70°F Rise	Weight (lbs.)
T-M50-N	14.5	13.5	8.7	112
T-M50-N ASME***	14.5	13.5	8.7	112

*For Propane, add P to the end of the model number – Example: T-M50- \underline{P} ***ASME Models