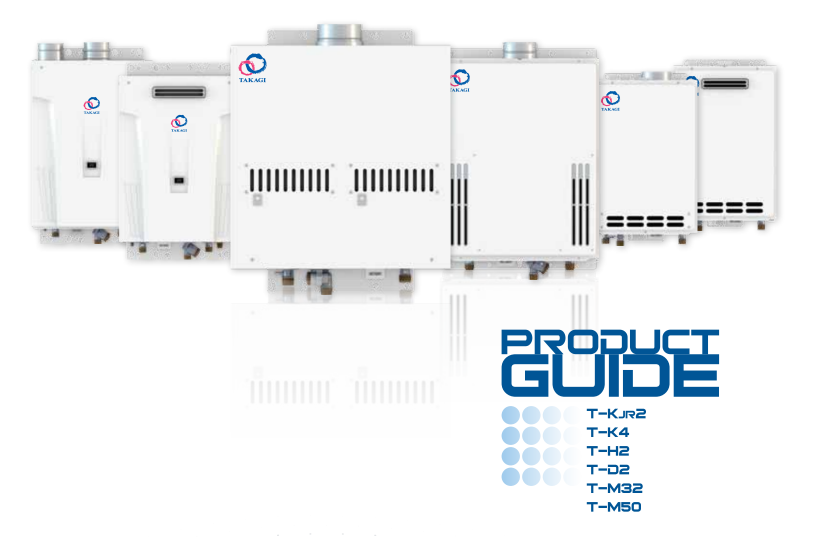




Quality. Service. Reliability.





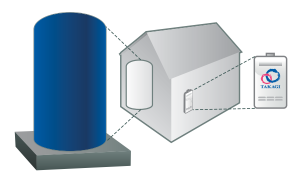
1 DO YOU EVER RUN OUT OF HOT WATER?



2 HOW HIGH IS YOUR MONTHLY GAS BILL?



3 do You III NEED MORE SPACE?



Too big and bulky Takes up large floor space

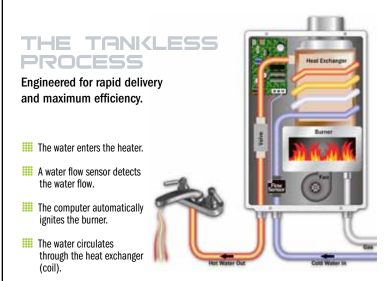
Heat radiation 24/7

Wall mount/compact Installs almost anywhere

On Demand | No Pilot Light

NOTHING IS SMARTER

THAN TANKLESS HOT WATER IN YOUR HOME



- The heat exchanger heats the water to the designated temperature (in only 5 seconds).
- III The heater can provide you with endless hot water. No more running out of water in the middle of a shower!
- When the hot water tap is turned off, the unit shuts down automatically.

NO TANKLESS WATER HEATER IS SMARTER THAN A TAKAGI



Technology to meet today's demands

From bathrooms to kitchens, the latest trends in home design all add up to one thing: A growing demand for hot water throughout the home. With an average soaker tub holding 70 gallons of water, today's homes need more than an old-fashioned 50-gallon tank of hot water to keep up. They need the consistent, never-ending supply of hot water you can get with a tankless hot water heater from Takagi.



Up to 50% energy savings

Not only does Takagi provide you with plentiful hot water; it does it in the most energy-efficient way possible. Instead of keeping a whole tank full of hot water while you're not using it, Takagi instantly heats only the water you need. Takagi tankless heaters can pay for themselves in energy savings alone.



Takagi is committed to protecting public health and the environment. In addition to developing a quality line of tankless products that are energy efficient, our products are "GREEN-Friendly."

Takagi tankless products are energy efficient: 82-95%

Takagi tankless units use less energy: 20-50% energy savings

Takagi meets the low NOx standards by SCAQMD





^{*}Takagi tankless water heaters provide endless hot water when sized appropriately for your homes needs.











Dave and Buster's installs six heavy commercial T-M50's to meet their high demand for consistent hot water.

Challenge: Retail establishment Dave and Buster's, known for their games, food and corporate events, needed a reliable tankless company that specializes in commercial tankless heaters. Dave and Buster's experienced high demand for their hot water supply and wanted a water heating system that offered redundancy for continuous, uninterrupted service.

Solution: Dave and Buster's selected the world famous Takagi brand and W & W Plumbing as their professional contractor of choice. The installer and engineer utilized six of Takagi's heavy, commercial T-M50 ASME models to fulfill the demand for this job. The T-M50's, the most durable and powerful tankless models in the industry, offer a "dual-combustion" system, a thicker heat exchanger drum, added safety features and much more.

Results: With the energy efficient, durable and highly powerful T-M50's, equipped with "true" Commercial grade components and a Multi-Unit System, Dave and Buster's water heating requirements were completely met, and Dave and Buster's is another satisfied customer.





Comp Systems in Charles City, Iowa, installs eight T-M50's to produce enough hot water to meet the demands of the residents' needs.

Challenge: Comp Systems provides support and services to more than 300 individuals with special needs. Its Charles City, Iowa, facility did not have enough hot water to provide therapeutic baths for its 40-plus residents at its supported community living facility. Its current domestic water system was supported by 2 100-gallon 199K BTU commercial tank water heaters. Longevity of the tanks was approximately 6-8 years, and they were only able to provide enough water for minimal daily operations and the possibility of 3 scheduled therapeutic baths a day.

Solution: Replace existing tank water heaters with 8 Takagi T-M50 Natural Gas Tankless Water Heaters to provide endless hot water for their daily operations, therapeutic bathing, meet their residents' hot water needs, and increase the longevity of their hot water system.

Results: The 8 T-M50s allows Comp Systems to continue daily operations and provide sufficient hot water for their residents' daily bathing requirements and always have hot water available for therapeutic baths. The 8 T-M50s will increase the system's longevity two-fold and provide endless hot water well into the future.





U.S. Military Post, Camp Shelby, installs hundreds of tankless units to supply hot water in an effort to go green.

Challenge: U.S. Military Post, Camp Shelby, is the largest state-owned and operated field training center in the United States. It needed an abundant supply of hot water to meet its substantial and growing demand. It wanted to satisfy that demand while reducing energy consumption and protecting our natural resources.

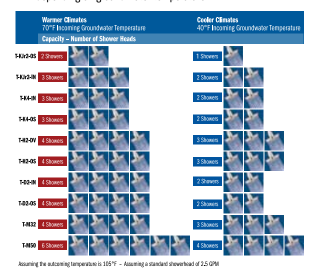
Solution: Takagi installed more than one hundred tankless units throughout Camp Shelby's facilities.

Results: Using Takagi's energy efficient tankless water heaters, Camp Shelby was able to significantly reduced its energy consumption levels and subsequently received an Energy Efficience/Energy Management award on August 10, 2007, from the United States Army for its significant achievement in energy conservation.

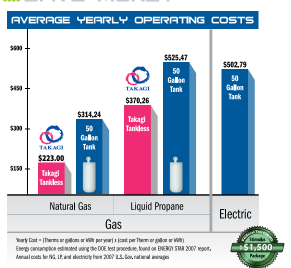


MATCH THE UNIT

Number of showers each Takagi unit can handle, depending on ground water temperature.



SAVE MONEY



##FLOWRATE GUIDE

temperature rise vs gallons per minute

Temp Rise	T-KJr2 IN	T-KJr2 OS	T-K4 IN	T-K4 OS	T-H2 DV	T-H2 OS	T-D2 IN	T-D2 OS	T-M32	T-M50
30	6.6	6.6	8.0	8.0	9.0	9.0	10.0	10.0	9	14.5
35	6.6	6.6	8.0	8.0	9.0	9.0	9.3	9.3	9	14.5
40	5.7	5.7	7.8	7.8	9.0	9.0	8.1	8.1	9	14.5
45	5.1	5.1	6.9	6.9	8.1	8.1	7.2	7.2	8.5	13.5
50	4.6	4.6	6.2	6.2	7.3	7.3	6.5	6.5	7.7	12.1
55	4.2	4.2	5.7	5.7	6.7	6.7	5.9	5.9	7.0	11.0
60	3.8	3.8	5.2	5.2	6.1	6.1	5.4	5.4	6.4	10.1
65	3.5	3.5	4.8	4.8	5.6	5.6	5.0	5.0	5.9	9.3
70	3.3	3.3	4.4	4.4	5.2	5.2	4.7	4.7	5.5	8.7
75	3.1	3.1	4.1	4.1	4.9	4.9	4.3	4.3	5.1	8.1
80	2.9	2.9	3.9	3.9	4.6	4.6	4.1	4.1	4.8	7.6
85	2.7	2.7	3.7	3.7	4.3	4.3	3.8	3.8	4.5	7.1

Flow rate is determined by temperature rise. To determine your temperature rise, subtract the incoming water temperature from the set output temperature. All units are factory set to 120°F or 122°F but can be changed. Flow rates are based on default set temperatures.

WANT OPTIONS?

Multi-Unit Control



Manifolding: Takagi will meet heavy-duty commercial or large residential demands with manifolding capabilities up to 20 units, generating up to 180 gallons of hot water per minute.

Easy-Link System



Easy-link Connection:

Link up to four units without a controller unit



ⅢT-H2-□V

3" Concentric PVC Termination



- · PVC (3" or 4")
- · Only one wall penetration
- · Clean installation



MACCESSORIES CHART







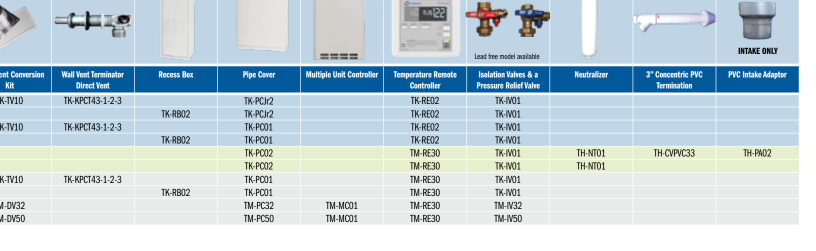


Model Name	Exhaust Backflow Prevention	Vertical Drain Tee	Wall Thimble with Hood	Outdoor Vent Cap	Direct V
T-KJr2-IN	TK-BF01	TK-KPDRV4	TK-KPWH4-1-2-3		T
T-KJr2-OS		TK-KPDRV4			
T-K4-IN	TK-BF01				T
T-K4-OS					
T-H2-DV	TK-BF01		TK-KPWH4-1-2-3		
T-H2-OS					
T-D2-IN	TK-BF01	TK-KPDRV4	TK-KPWH4-1-2-3		T
T-D2-OS					
T-M32	TK-BF01	TK-KPDRV4	TK-KPWH4-1-2-3	TM-VC32	TI
T-M50	TM-BF50			TM-VC50	TI



MODELS

	Direct Vent IN Inside	Outside	Connection: Gas/Water Power	Venting Intake Exhaust (Cat. III Stainless)	Easy-Link (EL) Multi-Unit (MU)	Temperature (with remote)	GPM (Max) Per Unit	Energy Factor NG, LP	NG Max (BTU/h), LP Max (BTU/h)	Dimension/ Weght
Residential	T-KJr2 T-KJr2-IN model is convertible with TK-TV10 conversion kit.	Great for apartments, condos and summer cabins.	3/4" Gas/Water 120 VAC	IN Model: Intake 3" (50' Max) Exhaust 4" (50' Max) OS Model NA	N/A	122 to 182 (99 to 182)	6.8	Energy Factor NG: 0.81 LP: 0.83	NG: 140,000 LP: 140,000	H= 20.5" W= 13.8" D= 6.7" 33 lbs
Resid	T-K4 T-K4-IN model is convertible with TK-TV10 conversion kit.	Adds 1 more shower over the T-KJr2 at minimal increase in cost.	3/4" Gas/Water 120 VAC	IN Model: Intake 3" (50' Max) Exhaust 4" (50' Max) OS Model NA	N/A	113 to 167 (99 to 167)	8.0	Energy Factor NG: 0.82 LP: 0.82	NG: 190,000 LP: 190,000	H= 20.5" W= 13.8" D= 8.5" 38 lbs
Condensing	T-H2-DV Analytic Billion and (NSF) PVC Ethaust Adapter TH-PA01 included	2nd generation high efficiency condensing tankless. 3" PVC venting. 0" clearance to combustible.	3/4" Gas/Water 120 VAC	Intake & Exhaust 3", 25'Max, 2 elbow Max OR 4", 50'Max, 5 elbow Max (PVC venting capable)	(EL) 4 units (MU) N/A	104 to 185 (99 to 185)	9.0 (4 units generate 36 GPM Max)	Energy Factor NG: 0.91 LP: 0.91	NG: 199,000 LP: 199,000	H= 25.6" W= 18.5" D= 12.4" 73 lbs
Com	T-H2-OS	2nd generation high efficiency tankless.	3/4" Gas/Water 120 VAC	Outdoor Only No Venting Required	(EL) 4 units (MU) N/A	104 to 185 (99 to 185)	9.0 (4 units generate 36 GPM Max)	Energy Factor NG: 0.91 LP: 0.91	NG: 199,000 LP: 199,000	H= 25.6" W= 18.5" D= 12.4" 71 lbs
ı	T-D2 (NSF) T-D2 model is convertible with TK-TV10 conversion kit.	Well suited for light commercial applications. HRS Copper.	3/4" Gas/Water 120 VAC	IN Model: Intake 3" (50' Max) Exhaust 4" (50' Max) OS Model NA	(EL) 4 units (MU) N/A	104 to 185 (99 to 185)	10.0 (4 units generate 40 GPM Max)	Energy Factor NG: 0.82 LP: 0.82	NG: 199,000 LP: 199,000	H= 20.5" W= 13.8" D= 8.5" 39 lbs
Commercial	T-M32 ASME model available (NSF)	Generates 180 Gpm (Max) when manifolding 20 units. HRS Copper. LED display	3/4" Gas/Water 120 VAC	Intake 4" (50' Max) Exhaust 4" (50' Max)	(EL) 4 units (MU) 20 units	100 to 185 (100 to 185)	9.0 (20 units generate 180 GPM Max)	Thermal Efficiency NG: 82.2% LP: 83.9%	NG: 240,000 LP: 240,000	H= 23.6" W= 18.5" D= 8.9" 59 lbs
	T-M50 ASME model available (NSF)	Generates most GPM in tankless industry. 14.5Gpm (Max). HRS Copper. LED display	1" Gas/Water 120 VAC	Intake 5" (50' Max) Exhaust 5" (50' Max)	(EL) 4 units (MU) 10 units	100 to 185 (100 to 185)	14.5 (10 units generate 145 GPM Max)	Thermal Efficiency NG: 80.2% LP: 82.4%	NG: 380,000 LP: 380,000	H= 25.3" W= 24.8" D= 11.8" 102 lbs





SNAP TO USE



Simple Leak-Proof Gasketed Connections - No Sealant Required Quick and Easy "Snap-Lock" Connections - No Clamps Required Quick and Easy "Snap-Lock" Connections
High Quality - Category III Stainless Steel

Versatile – Vertical and Horizontal Terminations

Sliding Adjustable Pieces - No Need to Cut Pipes in the Field

Convenient - T-Vent Kits Available

UL Listed

All Connections have Heat Resistant Rubber Gaskets

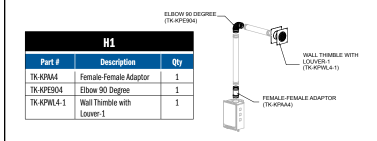
Part Number	Description	
	Description	
WALL THIMBLE	Wall Thimble 1	
TK-KPW4-1	Wall Thimble-1 Wall Thimble-2	
TK-KPW4-2		● 107
TK-KPW4-3	Wall Thimble-3	
TK-KPWL4-1	Wall Thimble with Louver-1	100
TK-KPWL4-2	Wall Thimble with Louver-2	
TK-KPWL4-3	Wall Thimble with Louver-3	
TK-KPWH4-1	Wall Thimble with Hood-1	and the same
TK-KPWH4-2	Wall Thimble with Hood-2	- M - THE
TK-KPWH4-3	Wall Thimble with Hood-3	
SUPPORT	,	
TK-KPSS24	Support Strap (2-inch)	A
TK-KPSS44	Support Strap (4-inch)	()
TK-KPSS84	Support Strap (8-inch)	M
TK-KPSS124	Support Strap (12-inch)	1
TK-KPCP4	Support Clamp	D
STRAIGHT		
TK-KPS64	6" Straight Vent Pipe	(100)
TK-KPS124	12" Straight Vent Pipe	
TK-KPS244	24" Straight Vent Pipe	1980
TK-KPS364	36" Straight Vent Pipe	
TK-KPS484	48" Straight Vent Pipe	
ADJUSTABLE		
TK-KPA084	8" Adjustable Vent Pipe	
TK-KPA114	11" Adjustable Vent Pipe	Contract of the same
TK-KPA174	17" Adjustable Vent Pipe	
TK-KPA464	46" Adjustable Vent Pipe	
ELBOW		
TK-KPE454	45 Degree Elbow	
TK-KPE904	90 Degree Elbow	

Part Number	Description	
ADAPTOR		
TK-KPAA4	Female-Female Adaptor	
TKk-VA01	Male-Female Adaptor	-
BACKFLOW P	PREVENTION	
TK-BF01	4" Freeze Protection Vent Pipe	
TM-BF50	5" Freeze Protection Vent Pipe	
FIRESTOP		
TK-KPFS4	Vertical Firestop	
TERMINATION	N	
TK-KPLT4	Vent Termination Horizontal	
	Louver	
ТК-КРНТ4	Vent Termination Horizontal Hood	
TERMINATION	N: RAIN CAP	
TK-KPRT4	Rain Cap	
Condensation	n Drain	
TK-KPDR4	Drain Tee (Horizontal)	
TK-KPDRV4	Drain Tee (Vertical	
ROOF FLASHI	ING	
TK-KPFR4	Flat Roof Flashing	
TATIVITAT		4
TK-KPAR4	Angled Roof Flashing	
•		



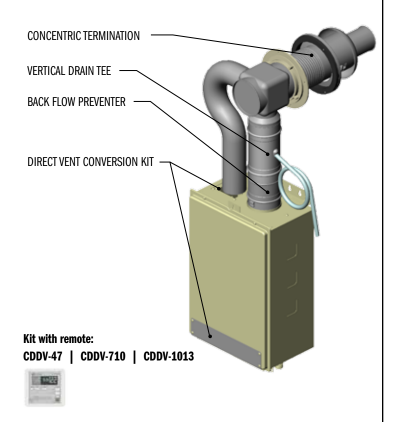
Part Number Description ROOF PIECES TK-KPRJ4 Roof Jack TK-KPSP4 Storm Collar Pipe **STORM COLLAR** TK-KPSC4 Storm Collar

T-VENT KITS



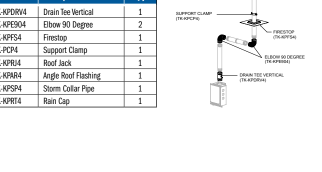
		ELBOW 90 DE (TK-KPE904)	GREE_
	H2		WALL THIMBLE
Part #	Description	Qty	LOUVER-1 (TK-KPWL4-1)
TK-KPDRV4	Drain Tee Vertical	1	
TK-KPE904	Elbow 90 Degree	1	DRAIN TEE VERTICAL
TK-KPWL4-1	Wall Thimble with Louver-1	1	(TK-KPDRV4)

WALL VENT STAINLESS



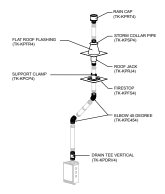
Kit without remote: DDV-47 | DDV-710 | DDV-1013

V1					
Part #	Description	Qty			
TK-KPDRV4	Drain Tee Vertical	1			
TK-KPE904	Elbow 90 Degree	2			
TK-KPFS4	Firestop	1			
TK-PCP4	Support Clamp	1			
TK-KPRJ4	Roof Jack	1			
TK-KPAR4	Angle Roof Flashing	1			
TK-KPSP4	Storm Collar Pipe	1			
TK-KPRT4	Rain Cap	1			



ANGLE ROOF FLASHIN (TK-KPAR4)

V2				
Part #	Description	Qty		
TK-KPDRV4	Drain Tee Vertical	1		
TK-KPE454	Elbow 45 Degree	2		
TK-KPFS4	Firestop	1		
TK-PCP4	Support Clamp	1		
TK-KPRJ4	Roof Jack	1		
TK-KPFR4	Flat Roof Flashing	1		
TK-KPSP4	Storm Collar Pipe	1		
TK-KPRT4	Rain Cap	1		









TAKAGI IN YOUR NEIGHBORHOOD



BRANCH OFFICES

Southern California

5 Whatney Irvine, CA 92618 Tel: 949.770.7171 Fax: 949.770.3171 Toll Free 888.882.5244

Northern California

Pleasanton, CA Tel: 925.416.7810

North Central

Naperville, IL Tel: 847.204.6124

South Central

Houston, TX Tel: 281.463.3654

North East

Pennsauken, NJ Tel: 856.488.5777

South East

Palm Harbor, FL Tel: 727.215.8052

Canada

3480 Laird Rd, Suite 1 Mississauga, ON L5L 5Y4 Tel: 905.593.9682 Fax: 905.828.7384 Toll Free: 877.877.4953

















^{*}Takagi tankless water heaters provide endless hot water when sized appropriately for your homes needs.