TURBONAN

INSTANTANEOUS INDIRECT WATER HEATER

PROVEN PATENTED TECHNOLOGY UNPARALLELED PERFORMANCES HEATING COST SAVINGS

- TURBOMAX[®] heats water instantaneously, only when needed and keeps energy consumption to a minimum.
- TURBOMAX® has a patented technology with heat transfer efficiency reaching 99%.
- TURBOMAX® reduces and scrubs the accumulation of scale deposits that diminish the efficiency of traditional water heaters.
- TURBOMAX® adapts to all thermal energy sources (gas, oil, electricity, wood, solar and recuperated heat), the one that best suits your needs.
- TURBOMAX® can reduce heating costs by up to 30%.
- TURBOMAX® is reliable and covered by a 10-year warranty* - one of the best in the industry - even for commercial applications.

*Please consult the terms of the warranty.

A quality product for energy savings



TURBOMAX®

TURBOMAX® 109

Domestic	Domestic not water produced per nour in U.S. gallonst									
Net BTUH	kW	First ho	our 140°F	180°F	Continu 110°F	ious 140°F	180°F			
400 000	117	807	531	363	687	483	346			
500 000	146	979	651	450	859	603	436			
600 000	176	1151	772	536	1031	724	516			
700 000	205	1323	893		1202	845				
800 000	234	1494	1013		1374	965				
900 000	264	1666			1546					

TURBOMAX® 45

Domestic h	Domestic hot water produced per hour in U.S. gallons†								
Net BTUH	kW	First ho 110°F	ur 140°F	180°F	Continu 110°F	ous 140°F	180°F		
200 000	59	392	261	180	344	241	173		
250 000	73	477	321	223	429	302	216		
300 000	88	563	381	266	515	362	260		
350 000	103	649	442		601	422			
400 000	117	735	502		687	483			
450 000	132	821	562		773	543			
500 000	146	907			859				

TURBOMAX® 34

Domestic hot water produced per hour in U.S. gallons†								
Net BTUH	kW	First ho 110°F	our 140°F	180°F	Continu 110°F	ous 140°F	180°F	
50 000	15	126	76	49	88	60	43	
100 000	29	211	137	92	172	121	87	
150 000	44	297	197	135	258	181	130	
200 000	59	383	257	179	344	241	173	
250 000	73	469	318	222	429	302	216	
300 000	88	555	378		515	362		
350 000	103	641	438		601	422		
400 000	117	727			687			

TURBOMAX® 24

Domestic hot water produced per hour in U.S. gallons†									
	Net BTUH	kW	First ho 110°F	our 140°F	180°F	Continu 110°F	ous 140°F	180°F	
	50 000	15	112	71	47	88	60	43	
	100 000	29	198	131	90	172	121	87	
	150 000	44	284	192	134	258	181	130	
	200 000	59	370	252	177	344	241	173	
	250 000	73	455	312	220	429	302	216	
	300 000	88	542	373		515	362		
	350 000	103	628	433		601	422		
	400 000	117	714			687			

† Based on ASHRAE (D.O.E.) test method performed by CRIQ. Domestic cold water at 40°F and boiler water at 180°F.

All TURBOMAX® Models

Standby loss <1/2°F per hour
Heat Transfer Efficiency = 99%
Output Temperature up to 200°F
Coil Test Pressure = 700 PSI
Tank Test Pressure = 300 PSI
Rated Pressure = 150 PSI

TURBOMAX® 65

Domestic I	not wate	r produce	ed per ho	our in U.S	. gallon	s†	
Net BTUH	kW	First ho 110°F	our 140°F	180°F	Continu 110°F	ous 140°F	180°F
200 000	59	416	270	183	344	241	173
250 000	73	501	331	227	429	302	216
300 000	88	587	391	270	515	362	260
350 000	103	673	451		601	422	
400 000	117	759	512		687	483	
450 000	132	845	572		773	543	
500 000	146	931			859		

TURBOMAX® 44

Domestic hot water produced per hour in U.S. gallons†									
Net BTUH	kW	First ho 110°F	ur 140°F	180°F	Continu 110°F	ous 140°F	180°F		
50 000	15	134	80	50	86	60	43		
100 000	29	220	140	93	172	121	87		
150 000	44	306	200	137	258	181	130		
200 000	59	392	261	180	344	241	173		
250 000	73	477	321	223	429	302	216		
300 000	88	563	381		515	362			
350 000	103	649	442		601	422			
400 000	117	735			687				

TURBOMAX® 33

Domestic hot water produced per hour in U.S. gallons†									
Net BTUH	kW	First ho 110°F	our 140°F	180°F	Continu 110°F	ous 140°F	180°F		
50 000	15	126	76	49	86	60	43		
100 000	29	211	137	92	172	121	87		
150 000	44	297	197	135	258	181	130		
200 000	59	383	257	179	344	241			
250 000	73	469	318	222	429	302			
300 000	88	555	378		515				

TURBOMAX® 23

Domestic hot water produced per hour in U.S. gallons†									
	Net BTUH	kW	First ho 110°F	our 140°F	180°F	Continu 110°F	ious 140°F	180°F	
	50 000	15	112	71	47	86	60	43	
	100 000	29	198	131	90	172	121	87	
	150 000	44	284	192	134	258	181	130	
	200 000	59	370	252		344	241		
	250 000	73	456	312		429	302		
	300 000	88	542			515			

Standard Equipment



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Specificatioins

Tank volume	Heat transfer area (sq.ft.)	Max. DHW flow *	Utility connection	Boiler connection	Hgt.	Diam.	Shipping weight
119 US gal.	58.9 ft ²	27 guspm	2" Sweat M	2 po NPTM	74"	29"	555 lbs
72 US gal.	32.7 ft ²	15 guspm	1 1/2" Sweat M	1 1/2 po NPTM	67"	24"	250 lbs
48 US gal.	32.7 ft ²	15 guspm	1 1/2" Sweat M	1 1/4 po NPTM	55"	22"	235 lbs
48 US gal.	26.2 ft ²	12 guspm	1 1/2" Sweat M	1 1/4 po NPTM	55"	22"	210 lbs
36 US gal.	26.2 ft ²	12 guspm	1 1/2" Sweat M	1 1/4 po NPTM	65"	18"	195 lbs
36 US gal.	19.6 ft ²	9 guspm	1 1/4" Sweat M	1 1/4 po NPTM	65"	18"	170 lbs
26 US gal.	26.2 ft ²	12 guspm	1 1/2" Sweat M	1 1/4 po NPTM	49"	18"	175 lbs
26 US gal.	19.6 ft ²	9 guspm	1 1/4" Sweat M	1 1/4 po NPTM	49"	18"	150 lbs
	volume 119 US gal. 72 US gal. 48 US gal. 48 US gal. 36 US gal. 36 US gal. 26 US gal.	volume area (sq. ft.) 119 US gal. 58.9 ft² 72 US gal. 32.7 ft² 48 US gal. 32.7 ft² 48 US gal. 26.2 ft² 36 US gal. 26.2 ft² 36 US gal. 19.6 ft² 26 US gal. 26.2 ft²	volume area (sq.ft.) flow * 119 US gal. 58.9 ft² 27 guspm 72 US gal. 32.7 ft² 15 guspm 48 US gal. 32.7 ft² 15 guspm 48 US gal. 26.2 ft² 12 guspm 36 US gal. 26.2 ft² 12 guspm 36 US gal. 19.6 ft² 9 guspm 26 US gal. 26.2 ft² 12 guspm	volume area (sq.ft.) flow * connection 119 US gal. 58.9 ft² 27 guspm 2" Sweat M 72 US gal. 32.7 ft² 15 guspm 1 1/2" Sweat M 48 US gal. 32.7 ft² 15 guspm 1 1/2" Sweat M 48 US gal. 26.2 ft² 12 guspm 1 1/2" Sweat M 36 US gal. 26.2 ft² 12 guspm 1 1/2" Sweat M 36 US gal. 19.6 ft² 9 guspm 1 1/4" Sweat M 26 US gal. 26.2 ft² 12 guspm 1 1/2" Sweat M	volume area (sq.ft.) flow * connection connection 119 US gal. 58.9 ft² 27 guspm 2" Sweat M 2 po NPTM 72 US gal. 32.7 ft² 15 guspm 1 1/2" Sweat M 1 1/2 po NPTM 48 US gal. 32.7 ft² 15 guspm 1 1/2" Sweat M 1 1/4 po NPTM 48 US gal. 26.2 ft² 12 guspm 1 1/2" Sweat M 1 1/4 po NPTM 36 US gal. 26.2 ft² 12 guspm 1 1/2" Sweat M 1 1/4 po NPTM 36 US gal. 19.6 ft² 9 guspm 1 1/4" Sweat M 1 1/4 po NPTM 26 US gal. 26.2 ft² 12 guspm 1 1/2" Sweat M 1 1/4 po NPTM	volume area (sq.ft.) flow * connection connection Hgt. 119 US gal. 58.9 ft² 27 guspm 2" Sweat M 2 po NPTM 74" 72 US gal. 32.7 ft² 15 guspm 1 1/2" Sweat M 1 1/2 po NPTM 67" 48 US gal. 32.7 ft² 15 guspm 1 1/2" Sweat M 1 1/4 po NPTM 55" 48 US gal. 26.2 ft² 12 guspm 1 1/2" Sweat M 1 1/4 po NPTM 65" 36 US gal. 26.2 ft² 12 guspm 1 1/4" Sweat M 1 1/4 po NPTM 65" 36 US gal. 19.6 ft² 9 guspm 1 1/4" Sweat M 1 1/4 po NPTM 65" 26 US gal. 26.2 ft² 12 guspm 1 1/2" Sweat M 1 1/4 po NPTM 49"	volume area (sq.ft.) flow * connection connection Hgt. Diam. 119 US gal. 58.9 ft² 27 guspm 2" Sweat M 2 po NPTM 74" 29" 72 US gal. 32.7 ft² 15 guspm 1 1/2" Sweat M 1 1/2 po NPTM 67" 24" 48 US gal. 32.7 ft² 15 guspm 1 1/2" Sweat M 1 1/4 po NPTM 55" 22" 48 US gal. 26.2 ft² 12 guspm 1 1/2" Sweat M 1 1/4 po NPTM 65" 22" 36 US gal. 26.2 ft² 12 guspm 1 1/2" Sweat M 1 1/4 po NPTM 65" 18" 36 US gal. 19.6 ft² 9 guspm 1 1/4" Sweat M 1 1/4 po NPTM 65" 18" 26 US gal. 26.2 ft² 12 guspm 1 1/2" Sweat M 1 1/4 po NPTM 49" 18"

*These values must be reduced on continuous flow and high temperature applicatio



1-888-854-1111 www.thermo2000.com THERMO 2000 INC.
500, 9th Avenue
Richmond, (Qc)
Canada J0B 2H0
Tel.: (819) 826-5613
Fax: (819) 826-6370
Email: info@thermo2000.com

406-TUR

Our patented injector: reduces heating costs

99% heat transfert efficiency

The secret of the TURBOMAX®'s exceptional performance is in its patented injector, which provides optimum heat transfer. In simpler words

TURBOMAX® water heaters can produce more hot water, more rapidly. Money-wise it reduces the cost of heating by reducing the running time of the boiler or the need for a bigger water heater to do the same work.

Both ends of the TURBOMAX® contain an injector with perforated walls. The top injector creates multiple jets of boiler water swirling (creating turbulence) all over the copper coil and spreading boiler water evenly throughout the tank.

The turbulence produces convection, i.e., activates the instantaneous passage of the boiler water heat through the copper coil walls and then to the domestic water inside the coils.

Domestic hot water heated at 140°F in 7 seconds or less Top injector Expansion ch'amber Cold domestic water enters at 40°F Copper coil A closed-circuit system supplies ŤURBOMAX™ with hot boiler water when required by domestic hot water demand Boiler water storage Boiler, or source of heat **Turbulence** returns through Bottom the closed circuit injector

> Patented in USA No 5,165,472 and in Canada No 2.038.520

How does it work?

The principle behind the **TURBOMAX®** is based on the use of boiler water to heat the fresh domestic water instantly when required.

BOILER WATER

In order to maintain the domestic water temperature, the system supplies hot boiler water to the TURBOMAX® tank. The boiler water enters the top of the tank through a patented injector, which creates turbulence for an even water temperature around the copper coils, ensuring maximum thermal exchange. As the boiler water descends in the tank it transfers thermal energy to the copper coils in the **TURBOMAX**[®]®.

The boiler water arrives at the bottom of the tank to be collected by a second patented injector and is redirected to the boiler to be re-heated until the system has returned to its initial

DOMESTIC WATER

In contrast to the boiler water, fresh domestic water is forced up through the coil system from the bottom of the tank. As it rises, the domestic water in the coils draws energy from the ambient heat of the pre-heated tank water. This process allows domestic water to be heated from 40°F to 140°F in 7 seconds or less.

COUNTERFLOW MOTION

As you will note, firstly the flow of boiler water is from the top of the tank to the bottom and secondly the flow of fresh domestic water inside the copper coils is from the bottom of the heater to the top. The counterflow motion of both fluids increases the efficiency of heat transfer and prevents domestic hot water temperature swings.

HEAT STORAGE

The boiler water in **TURBOMAX®** tank constitutes a store of heat energy ready to heat fresh domestic water. The volume of boiler water stored in TURBOMAX® tank provides enough heat to keep your domestic water hot while the boiler heats up. In fact, it acts as a buffer which prevents domestic hot water or boiler water temperature swings.

COPPER COILS

Copper is the metal by which heat from the boiler water contained in the tank is transferred to domestic water in the coils. Copper is an excellent conductor of heat (17 times more so than stainless steel), which increases thermal efficiency. Also, copper is known to be the metal most resistant to corrosion by household water.

Copper offers great resistance to thermal stress (expansion and contraction of material due to temperature changes in the water). TURBOMAX® uses the expansion and the contraction of copper to prevent the accumulation of scale inside the tube. The copper tubes are made into coils to take advantage of the radial expansion-contraction motion of copper. This constant motion changes inner surface tension and prevents scale deposits from attaching to the inner side of the copper coils.

TURBULENCE

Turbulence reduces heating costs. **TURBOMAX®** water heaters operate at an unparalleled 99% heat transfer efficiency. TURBOMAX® uses turbulence to produce more hot water, more rapidly. First, TURBOMAX® patented injectors, provide turbulence inside the tank. Second, domestic water entering **TURBOMAX**® copper coils flows in a turbulent state. Thus, like the patented injectors increasing heat transfer efficiency. The turbulence also ccrub accumulation of scale deposits inside the coils.







<code>TURBOMAX $^{f e}$ </code> units are available in several sizes to fit your needs