COMBINED ELECTRIC BOILER AND INSTANTANEOUS WATER HEATER 4.5 KW TO 29 KW

COMDOM NOTES AND TO SHARE THE SHARE



ULTRA



THE ULTIMATE COMBINATION

Get the best of both worlds with the **ComboMax ULTRA**. An electric boiler for hydronic heating combined with an instantaneous water heater, the **ComboMax ULTRA** is the ideal solution for all water heating needs. Almost maintenance-free, it can help to substantially save both in terms of space and installation-related costs.



COMBINED ELECTRIC BOILER AND INSTANTANEOUS WATER HEATER 4.5 KW TO 29 KW ULTRA

A COMBINATION WITHOUT COMPROMISE

As an electric boiler, the **ComboMax ULTRA** is compatible with any hydronic heating system. Its combined water heater system uses the stored heat transfer fluid to provide domestic hot water in less than 7 seconds. Potable water flows inside the independent copper coils, which are connected to the domestic hot water in distribution system.

ALL THE POWER YOU EXPECT FROM AN ELECTRIC BOILER

Available in two sizes, the **ComboMax ULTRA** offers performance levels from 4.5 kW to 29 kW for either residential constructions or condominiums. It is just as efficient as conventional electric boilers and can easily heat large buildings of up to 4750 sq. ft.

COMBINED SAVINGS AT ALL LEVELS

The **ComboMax ULTRA** takes up the same space as conventional water heaters. It is installed in one easy step and requires less material and labour than products that would have been installed separately. What's more: this combination will last over 30 years, which means the water heater will not have to be replaced every 7 to 10 years. Almost maintenance-free, it has a 15-year warranty.

HIGH-QUALITY DOMESTIC HOT WATER

The hot water used for showers, cooking or cleaning all comes from the **ComboMax ULTRA** instantaneous water heater system. Because the hot water is continuously renewed, users will benefit from exceptionally high-quality hot water and avoid bacterial growth, such as legionella. Domestic hot water is never stored and never in contact with any residue that would accumulate in conventional water heaters. On average, the **ComboMax ULTRA 50-24** produces 60% more domestic hot water within an hour than a conventional electric water heater.





Precise and easy to configure, the **T2 UltraSmart®** controller, with its backlight display, enables optimal management of the hot water temperature and saves on energy costs.

This controller also manages operation of the heating system pump when there is a demand from the thermostat. It offers the possibility to be installed in a dual-energy mode and ensures a priority on domestic hot water production.



STANDARD EQUIPMENT

- 1- T2 UltraSMART® controller
- 2- Cold water supply
- 3- Domestic hot water outlet
- 4- Boiler pressure relief valve
- 5- Copper coils
- 6- Drain valve
- 7- Water heating inlet
- 8- Water heating outlet
- 9- Electric elements



SIMPLIFIED INSTALLATION THANKS TO FACTORY PRE-ASSEMBLED ACCESSORIES

- 1- Pressure regulator with back flow preventer for boiler water
- 2- Domestic hot water mixing valve
- 3- Automatic air vent
- 4- Temperature and pressure indicator
- 5- Domestic hot water pressure relief valve





COMBINED ELECTRIC BOILER

ComboMax ULTRA

Available in 2 sizes

ComboMax ULTRA 50	ComboMax ULTRA 70
48 US gallons	71 US gallons
30 psi	30 psi
125 psi	125 psi
1" male NPT	1 1/4" male NPT
3/4" female NPT	3/4" female NPT
22"	24"
60"	70 1/2"
325 lb	430 lb
	48 US gallons 30 psi 125 psi 1" male NPT 3/4" female NPT 22" 60"

ComboMax ULTRA

240 VAC / 60 Hz / 1 phase1

Power ²					Recommended electrical supply ⁴		
kW	BTU/h	Amps ³	Elements	Stages	Cu wire	Al wire	Breaker
4,5	15354	19	1 x 4.5 kW	1	10	10	30
7,5	25590	31	1 x 3 kW + 1 x 4.5 kW	2	8	6	40
9	30708	38	2 x 4.5 kW	2	8	6	50
12	40944	50	2 x 6 kW	2	6	4	70
15	51180	63	2 x 3 kW + 2 x 4.5 kW	4	6	4	80
18	61416	75	4 x 4.5 kW	4	4	2	100
20	68240	83	4 x 5 kW	4	3	2	110
24	81888	100	4 x 6 kW	4	2	0	125
27*	92124	113	6 x 4.5 kW	6	1	00	150
29*	98948	120	4 x 5 kW + 2 x 4.5 kW	6	1	00	175

¹ Electrical supply: 120/240V or 120/208V single-phase (L1-N-L2) with three 90°C conductors, or two conductors L1 - L2 if the boiler does not require power to a 120 VAC pump or accessories.

- 2 Multiply by .75 for a 208 VAC power supply.
- 3 Multiply by .867 for a 208 VAC power supply.
- 4 The wire gauges and breaker capacity must be in conformity with the standards of the National Electrical Code (NEC), Canadian Electrical Code (CEC) and local codes (if applicable).
- * Not available in ComboMax ULTRA 50 size.

Domestic hot water production at 110°F* (US gallon)

Power	ComboMax	ULTRA 50	ComboMax	ULTRA 70
kW	10 min	1 h	10 min	1 h
4.5	50	72	73	95
7.5	53	90	76	113
9	55	99	78	122
12	58	116	81	139
15	61	134	84	157
18	64	152	87	175
20	66	163	89	186
24	69	187	92	210
27	-	_	95	228
29	_	_	97	239

^{* 40°}F domestic cold water supply and 180°F boiler water temperature

MULTI-POSITION INSTALLATION











15-YEAR WARRANTY ON THE TANK AND THE COILS

2-YEAR WARRANTY ON ELECTRICAL AND MECHANICAL PARTS





Thermo 2000 manufactures peak-performance heating systems for domestic hot water and hydronic heating systems. Since 1978, the company's innovations have provided sustainable solutions for residential, commercial and institutional applications.

THERMO 2000 Inc. 500 9th Avenue Richmond, QC JOB 2H0 1 888 854-1111 Toll-free 819 826-5613 Telephone 819 826-6370 Fax