For Your Home Comfort

Tenpla.







- Sleek Design Saves Space
- Proven Reliability



Distributed by:

www.TitanHeater.com

14629 SW 104 Street, Suite #134 Miami, FL 33186

Tel: (888) 697-8456 Fax: (305) 675-7974 Email: info@titanheater.com

The Best Electric Water Heating System You Can

The **Temple** series of electric tankless water heaters

is the "Next Big Thing" for today's households!

Advanced technology, impressive energy-saving performance, and a compact design make it easy to consider a Tempra hot water system for your home. Tempra is exclusively manufactured by Stiebel Eltron, a pioneer and leader in tankless water heating technology for the past 80 years.

Applications

- Homes
 Condos
 Apartments
- · Various Commercial Uses

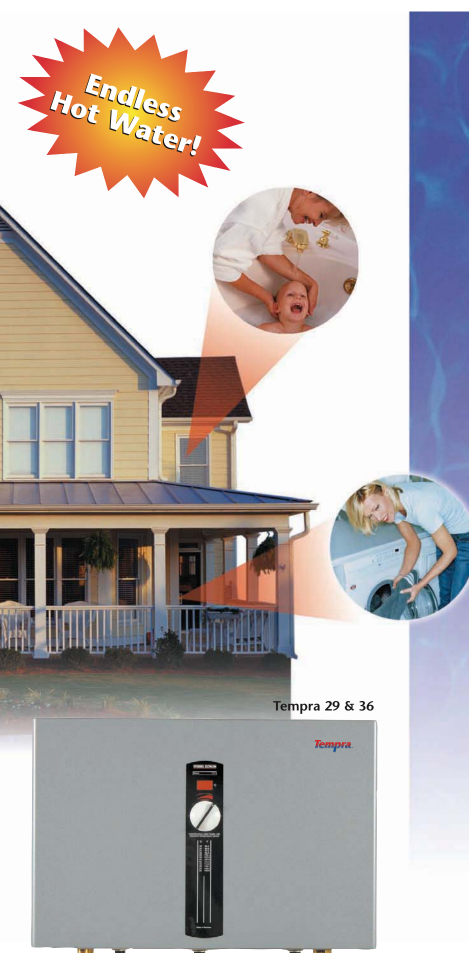
Advantages

- Unlimited Supply of Hot Water Heats water instantaneously as it is needed. The Tempra unit completely replaces a conventional tank-type heater, with no disruptions to your comfort and hot water needs.
- Saves Energy and Reduces Your Electric Bills
 Electric tank-type water heaters are subject to
 stand-by losses which amount to 15-20% of the
 kWh used. Changing to a tankless system results
 in savings of at least 15-20% in comparison with an
 electric tank-type water heater.
- **Sleek Design Saves Space** The Tempra takes up considerably less space than a conventional tank-type water heater and saves valuable living space.
- Proven Reliability Backed by a Three
 Year Warranty STIEBEL ELTRON has an enviable
 track record of engineering excellence and product
 quality. The three years parts warranty is unique in
 the industry. You can depend on the Tempra unit for
 many years to come.
- Seismic Proof Construction Tempra is a tankless water heating system and not subject to seismic code. There is no need for preventative construction, as required when using a tank-type water heater.



Own!

STIEBEL ELTRON





Featuring Advanced Microprocessor Control

A digital temperature control allows you to get hot water at the exact temperature for maximum comfort. Advanced microprocessor technology ensures that the water temperature never deviates from the set point. Just set the knob on the front cover, check the digital temperature display, and enjoy water temperatures between 86°F (30°C) and 125°F (52°C). This is the perfect combination of functionality and efficiency – hot water on demand, at the temperature you desire!

Tempra 12-24





When Performance Matters

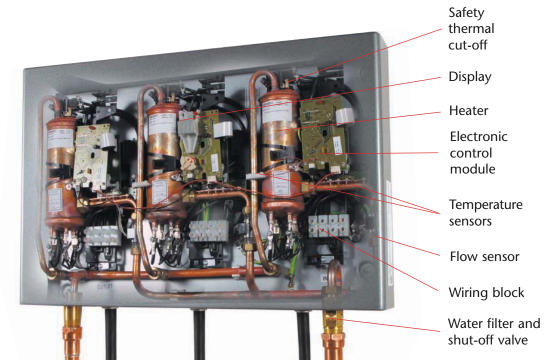
Introducing Proprietary Technology

Take The Cover Off.

We have done our homework. As an international leader in the tankless electric water heating industry, STIEBEL ELTRON is proud to have pioneered this tankless water heating technology. The company's German engineering and manufacturing tradition of excellence means that you can depend on its performance for many years to come.

Superior, Reliable Performance.

The Tempra has several temperature and flow sensors which feed their readings into the unit's proprietary microprocessor control. Heating elements are engaged in stages, achieving the temperature you desire. The Tempra continually monitors the water temperature it produces.



The right size for the application

Each household's hot water needs vary. Stiebel Eltron has created a full line of Tempra tankless hot water heaters to offer the homeowner a wide variety of choices which will efficiently meet their particular capacity requirements.

Cool (Northern) Climate

Warm (Southern) Climate

4 Baths

The sizing chart below provides helpful information that is important when determining which Tempra model best suits your particular household needs. Stiebel Eltron service



representatives are also available to provide assistance and recommendations to homeowners and professional installers.

Sleek design makes for easy installation and saves valuable living space

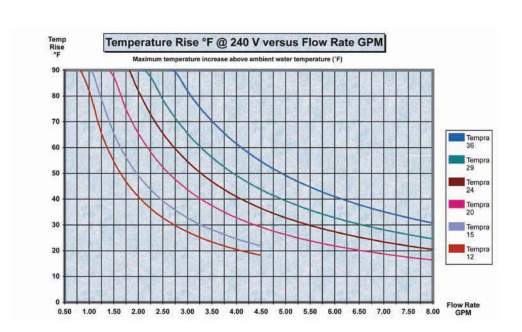
Tankless Electric Water Heater Sizing Chart

 Tempra Model
 12
 15
 20
 24
 29
 36

 1 Bath
 Image: Control of the contr

WARM CLIMATE COOL CLIMATE

2X Tempra 24



House or Condo

STIEBEL ELTRON

Technical Data





Tempra Model		12		15		20		24		29		36 **	
Phase		1		1		1		1		1		1	
Voltage	V	208	240	208	240	208	240	208	240	208	240	208	240
Wattage	kW	9	12	10.8	14.4	14.4	19.2	18	24	21.6	28.8	27	36
Amperage	A	44	50	52	60	70	80	88	100	105	120	132	150
Min. Required circuit breaker size	A	60	60	2 x 40	2 x 40	2 x 50	2 x 50	2 x 60	2 x 60	3 x 50	3 x 50	3 x 60	3 x 60
Recommended wire size	AWG COPPER	6	6	2 x 8	2 x 8	2 x 8	2 x 8	2 x 6	2 x 6	3 x 8	3 x 8	3 x 6	3 x 6
Maximum temperature increase above	@ 1.50 GPM	41	54	49	65	66	88	82	92	92	92	92	92
ambient water temp.	@ 2.25 GPM	27	36	37	43	44	58	54	73	66	87	82	92
	@ 3.00 GPM	20	27	25	33	33	44	41	54	49	66	61	82
	@ 4.50 GPM	-	-	-	-	22	29	27	37	33	44	41	55
Min. water flow to activate unit	GPM/Imin	0.29 / 1.1		0.58 / 2.2		0.58 / 2.2		0.58 / 2.2		0.87 / 3.3		0.87 / 3.3	
Weight	Lb / kg	15 / 6.8		18 / 8.1		18 / 8.1		18 / 8.1		24.25 / 11		24.25 / 11	
Nominal water volume	Gal	0.13 / 0.5		0.26	/ 1.0	0.26	/ 1.0	0.26	/ 1.0	0.39	/ 1.5	0.39	/ 1.5
Width	inch / cm	14 9/16 (37) 21 3/4 (55.2)								(55.2)			
Height	inch / cm	14 1/2 (36.7)											
Depth	inch / cm	4 5/8 (11.6)											
Working pressure	PSI / BAR	150 / 10											
Tested to pressure	PSI / BAR	300 / 20											
Water connections		3 / 4" NPT, with built in shut-off valve											

Stiebel Eltron Family of Products



Galaxy™ Hand Dryers



Solar Panels



DHC Tankless Electric Water Heaters



Electric Space Heaters

Stiebel Eltron is a world leader in the development of advanced water heating technology. We have pursued engineering excellence and high quality over a period of several decades. This has resulted in products that fulfill the highest expectations in regards to performance and reliability. They are...Simply the Best.



Stiebel Eltron's plant in Holzminden, Germany.

Distributed by:

www.TitanHeater.com

14629 SW 104 Street, Suite #134

Miami, FL 33186 Tel: (888) 697-8456

Fax: (305) 675-7974 Email: info@titanheater.com

^{*} Conductors should be sized to maintain a voltage drop of less than 3% under load

^{**} Requires a 300A main service