



Water heaters and heating equipment

2025

### CONTENTS

### 2 - 13

Thermex today

- 2 Thermex today 4 Thermex at a glance
- 6 Thermex quality and reliability 8 Thermex energy efficiency 9 Thermex ErP label
- 10 Smart Home technologies
- 12 Applying the Wi-Fi motion equipment

### <u>14-55</u>

Electric storage water heaters (standard capacity)

14	BIO technologies
16	Hawk
18	Eagle
19	Olympic
20	ID Shadow / ID Shadow Wi-Fi
21	IF Comfort / IF Comfort Wi-Fi
22	Seano
24	Verlo
25	IF Smart
26	Mara Pro
27	Harmony Pro
27	Aris
28	Mara
29	Harmony
29	Dion
30	Mirrow
30	Ceramik
31	Echo
31	Como
32	Норе
34	Safedry Pro-ESD/ERD (pro)
34	Nova
35	Faro
35	Nika
36	Revolve
36	Giro
37	Tasso (V)
37	Tasso (H)
38	Hyper (V)
38	Hyper (H)
39	Sierra
40	Circle
40	Champion Titaniumheat
41	Champion-ER/ES (V)
41	Champion-ER/ES (H)
42	INOX technologies
46	Bono Wi-Fi
48	IF Pro / IF Pro Wi-Fi
50	ID Smart–ID (smart)
50	Mechanik-MK
51	Dream
51	IF Eco – IF (eco)
52	Smart
52	M-Smart Pro-MS (pro)
53	Lima Wi-Fi

### <u>56-63</u>

Compact electric storage water heaters

56	Rif
58	Day
59	Golf
59	Mini
60	Buono
61	Nuovo
62	Hit Pro-H (pro)
62	Riso
63	Blitz

### <u>64-75</u>

Floor-standing, indirect and combined electric storage water heaters

64	Floor-standing
64	Kelpie
66	Orbit
67	Champion Floor-ER
68	Indirect
68	Nixen
70	Combined
70	Combi Inox Pro–IRP (combi) pro
72	Combi Inox–IRP (combi)

73 Flat Combi 74 Combi-ER (combi)

### <u>76-97</u>

Electric instantaneous

water heaters

76	Pressure type
76	Hudson
78	Topflow Pro
80	Topflow
81	Oberon
82	Trend
82	Balance
83	Onyx
83	Artflow
84	Non-pressure type
84	Vox
86	Vetro
87	Rind
87	Surf
88	Tap type
88	Tesoro
90	Runa
91	Focus
92	Ruby
92	Amber
93	Rio
93	Ton
94	Nix
96	Nord

### <u>98-107</u>

Electric wall-hung boilers and room thermostats

98	Electric wall-hung boilers
100	Cometa 6–12 Wi-Fi
102	Cometa 12-24 Wi-Fi
104	Stern
105	Skif Wi-Fi
106	Three way vavles
106	dLine
106	Thermostats
106	Octagon Wi-Fi
107	Axioma Wi-Fi

### 108-117

Gas instantaneous water heaters

108	Freya
110	Emerald
112	Tion
113	Basic-BD
114	Grand-GD
115	Grand Pro-GTD (pro)
115	Grand Eco-GTD (eco)
116	Sensor

### 118 - 137

Equipment for additional heating

118	Convectors
118	Alto Wi-Fi
120	Genova Wi-Fi
120	Ventola Wi-Fl
122	Kingston E
123	Kingston M
124	Dolci Wi-Fi
125	Lecco
126	Cadorna
128	Infrared heaters
128	Espejo
130	Greta
131	Air heaters
131	Erba
132	Duomo
132	Portello
133	Monsa
133	V 1.5
134	Bellagio
136	Storm
137	Тор

### 138-141

Air purifiers

141 Bora

139	Muse
140	Griffon

142-143

Humidifiers

142 Granja Wi-Fi 143 Youth

### 144 - 149

Air conditioners

144	Renca Wi-Fi
146	Sur Wi-Fi
148	Sesto
149	Parma

### 150-153

Pumping stations

150	Sirius	
152	Mira	

### 154-179

Gas conventional wall-mounted boilers

154	Gas wall hung condensing boiler
154	Sirius ERP
158	Rigel ERP
162	Vega
166	Hydra
170	Andromeda
174	Remote control
176	Gas wall hung conventional combi boiler
176	Euroelite F
178	Eurostyle

### 180-183

Air source heat pumps Thermex Energy

180 Thermex energy air source heat pumps

182 Air source heat pump series 182 Thermex energy air one R290

### 184-186

Service & Support

184 How to choose a storage electric water heater

185 How to choose a instantaneous electric water heater

186 Thermex service

- 54 Praktik 54 Solo
- 55 Fusion 55 Ultraslim-IU

1

# THERMEX TODAY

International corporation of heating equipment for the benefit of many generations

# When choosing sophisticated appliances, most people around the world prefer to deal with professionals.

The real world-class professionals are units. One of the world's leading specialized manufacturers of water heaters is Thermex corporation. Since its foundation, for 75 years, the company has remained faithful to its specialization, production of water heating equipment, and has achieved the highest skills in this field.

Today we work in the markets of 60 different countries located in four continents. Our sales companies work in many countries around the world. Corporation's business units are in many countries of the world and in each of them we do not just sell certain types of products, but we organize the unified global technological chain:

- Scientific and technical research and new products development.
- Work with suppliers of raw materials and components.
- Full cycle of production, from processing raw materials to testing finished products.
- Logistics complex: transportation, storage, delivery (including delivery straight to customers).
- Professional installation, warranty and after-sales service.

All of this is the work of the corporation!







# - ,,

75 years experience in water heating equipment

"

90% — automation degree of technological processes



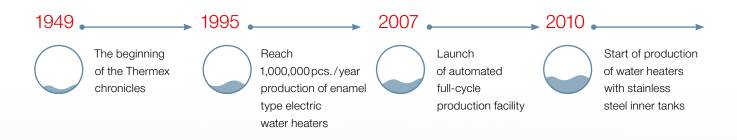
""

60,000 m<sup>2</sup> of productior and warehouse area





# **HISTORY OF THERMEX CORPORATION**



# THERMEX AT A GLANCE

### Thermex philosophy

We work to provide you with a reliable, autonomous, environmentally friendly source of hot water for both domestic and industrial needs. We do not only produce advanced technology, but also offer a full range of services that meet the requirements of a modern customer.

### Our values

We fill your homes with warmth and comfort. We help you improve the quality of life and provide you with a higher level of personal freedom and comfort. We develop new products, manufacture, assist to select the right product, deliver, install, provide warranty service and support.

### Our mission

Creation of a comfortable, long life via offering advanced and affordable products in order to meet the main human needs.

# 11,500

Clients and partners all over the world

5

# 2016 \_\_\_\_\_ 2017 \_\_\_\_\_ 2018 \_\_\_\_\_ 2024 \_\_\_\_\_

Reach 2,000,000 pcs./year of water heaters production

Open new regions for Thermex expansion worldwide

Significant expansion of the water heaters model range, extension of heating

equipment segment

75 years of Thermex success in the world



2,000 Employees worldwide



The widest distributional network



# THERMEX QUALITY AND RELIABILITY

We pay a lot of attention to the quality of the goods we produce.

We are sure that a manufacturer can only get success by supporting high quality level. Only best components and raw materials are used together with skilled and scientific procedures to comply with our quality standards.

We strive to ensure that our technology works reliably for many years, and we achieve our goal!

- Quality control at every stage of the production process.
- R&D laboratory and Quality laboratory for testing innovation and actual operating conditions.
- Computerized quality control
- Long-term research programs

Quality is the key competence





### Modern production facilities

Many water heating industry consultants having experise in water heaters admit that Heating Equipment production site operated by Thermex Corporation is by far one of the most technically advanced and high-tech industries in the world. A group of leading experts that includes the best engineers from Italy, Switzerland, and Germany has been involved in this project implementation.



### Innovations

As a specialized manufacturer of water heaters, Thermex Corporation has created its own scientific laboratories and engineering offices. All activities on study, development and implementation of innovative technologies are carried out there.

The results of long-term research programs is associated with a number of unique technologies developed and patented by Thermex Corporation to produce reliable, user-friendly, and energy-efficient water heating appliances.



### **CIS** factory

The total production area the main Thermex factory is 60,000 m<sup>2</sup>. The turnout is more than 2 million water heaters per year. Today it is one of the largest factories in terms of water heaters production output in Europe. The degree of the technological process automation is more than 90%. The production rate is as follows: every 15 seconds a new water heater comes off the assembly line.



### Chinese factory

Thermex Heating Technology — a Chinese factory of Thermex Corporation — was put into operation in July 2017. The factory has established a global R&D center with unique scientific, experimental design and laboratory equipment.



### Turkish factory

A new Thermex corporation factory in Turkey was put into operation in 2019 year with 3,000 m<sup>2</sup> of fully closed area and 1,500 m<sup>2</sup> of open area. The factory located in Izmir is close to the Aegean sea and to all the transportation routes. The factory includes test lab with line-test and R&D test machines.

# THERMEX ENERGY EFFICIENCY

### ERP directive The ErP (Energy-related Products)

Directive was due to be implemented in 2015. It featured the new regulations to help the EU achieve its 20/20/20 target to reduce

energy use by 20% and increase the share of renew-

able energies by 20% to 2020.

Improving the energy efficiency

### On September 2017, new EU regulations impacting heating and hot water appliances came into force. They set minimum energy efficiency and emission standards for products and systems. Following their introduction, non-compliant appliances and systems are gradually being phased out.

### Priorities for Thermex

Thermex systemic task is associated with development of competitive products with high energy efficiency performance. Our aim is to produce such products that help decreasing the volume of costs a household has to spend for the comfort of having hot water.

The goal developed by the corporation engineers is to manufacture products reducing end users' expenses for home comfort related to hot water. The desire to improve the quality of the customers' life with simultaneous reduction of their utility costs is the main idea of Thermex products.

### Improving the efficiency

Today, as a professional water heaters manufacturer, Thermex must meet the challenge of the stricter requirements of ErP Directive.

As an innovative company we understand the importance of improving the energy efficiency in energy-related products for the customers and for global environment. We support the ErP initiatives of the EU and believe that it would help structure the market of electric water heaters in Europe.

# THERMEX ERP LABEL

The ErP (Energy-related Products) European policy consists of two directives: eco-design and energy labeling. It aims to improve the energy efficiency of water heating equipment and other appliances sold in the European Union in order to help protecting the environment.

### Energy labelling

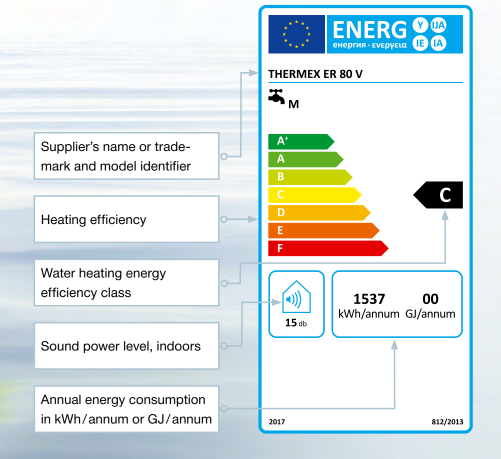
Encourages customers to purchase the most effective home products by highlighting their energy classes.

### Ecodesign

Sets down minimum energy performance values to be achieved thanks to required investment in appliances.

Each next step of the ErP regulation from 2013 to 2020 is equivalent to more stringent requirements and promotion of the most efficient products — revision of minimal performance requirements and revision of label with new classes.

Thermex water heaters series launched since 2015 were already identified with an easily visible energy labels.



# SMART HOME TECHNOLOGIES

Thermex endlessly develops new technologies and innovates production. Since smart technologies were invented, Thermex has been providing data integration into equipment adapted to work with modern Smart Home concepts.

This focus area allows to create equipment for a new level of comfort, ergonomics and caring for people.

Using a Wi-Fi connection is a prerequisite for the modern concept of a Smart Home. It combines equipment for widespread use. The concept allows you to receive an information space in order to create a convenient and comfortable home for owner.

Smart Home is a new step into the future, implemented together with high-quality, reliable and modern Thermex equipment.

Water heater Hawk Electric wall-hung boiler **Cometa Wi-Fi** 

Electric convector Ventola Wi-Fi Air purifier Griffon Wi-Fi

Wi-Fi

**Motion** 

### Wi-Fi Motion Wireless Technology

Wi-Fi Motion is a technology that provides stable multi-user wireless communication with Thermex devices. Wi-Fi internet connection implies the convenience of remotely controlling appliances in the apartment, office, country house or anywhere in the world.

Water supply

Heating

Air purification





# Manage your comfort anywhere in the world

### Thermex Home mobile app

Thermex Home mobile application allows you to remotely connect to equipment with Wi-Fi Motion technology. The application may be installed on any\* mobile device and allows you to configure the operation of heating systems or hot water supply with a few touches.

\* any mobile device supporting the application.

### 10 benefits of using Thermex Home:

Remote control
from anywhere



in the world

6



### Function of heating Manage devices by groups,

equipment automatic operation depending on the weather

Connection and quality

for example,

or "country house"

"apartment"



management for all family members



Simultaneous control of heating groups in a couple of seconds



and heating modes adjustment



Programming work by day of the week

Real-time monitoring of heating temperature



On/Off timer up to 24 hours

# **APPLYING THE WI-FI MOTION EQUIPMENT**





### Storage water heater Hawk

Flexible configuration via Wi-Fi Motion saves up to 20% of electricity costs.

### Convector Ventola Wi-Fi

Control the climate in your apartment from anywhere. Ventola Wi-Fi is a hard-to-notice and practical heat source that provides heating for each of your rooms.

### In your apartment





### Storage water heater IF Comfort Wi-Fi

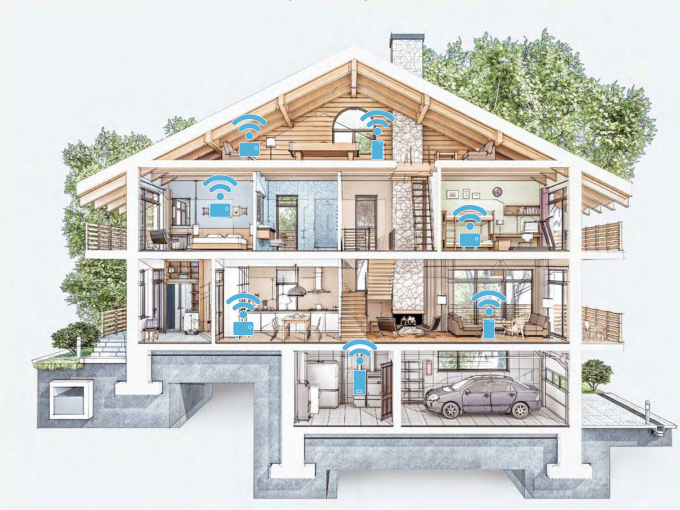
Start water heating from your mobile device only when it's necessary. For example, a couple of hours before a trip to a country house.



### Air purifier Griffon Wi-Fi

High-quality multi-stage air purification will protect against dust, allergens, bacteria and viruses, while built-in air washing maintains optimum humidity. Create a safe microclimate in the app, enjoying a healthy atmosphere at home.







# **BIO TECHNOLOGIES**

The international fame of Thermex is achieved by its legendary water heater series with Bio-glasslined coating of inner tank which is recognized as the most durable and resistant to corrosion and effects of thermal and hydraulic shocks.

Thermex has the absolute authority in the production of reliable and affordable water heaters. It proudly proves that even low-cost models can work for many years, when these are Thermex water heaters.

## **BIO-GLASSLINED**

It is a unique patented coating of inner tank with the highest anti-corrosion protection which cares about the environment. It has far greater durability and elasticity than normal enamel coating, and successfully withstands to thermal and hydro shocks.

Bio-glasslined coating ensures a significantly longer protection of the tank from corrosion which is a major cause for water heater failures.







### **Cold-rolled Steel**

Only the highest quality cold-rolled steel is used for inner tanks of Thermex BIO series. This steel is much more durable and adaptive than the hot-rolled steel used by the most famous world brands for water heaters. In such a case steel has a smoother surface which significantly strengthens the grip of protective coating and prevents the appearance of micro cracks.

### **Oxygen Free System**

The exclusive technology of Bio-glasslined coating in the inert gas conditions. The durability of the inner tanks coating is the key to long life of a water heater. Tiny air bubbles or micropores in the coating can lead to pitting and water heater's failure. Oxygen Free System eliminates air entrapment and ensures the safety of the inner tank for the entire lifetime period.

### Ultra Sonic Test

An effective quality control system of protective coating by ultrasonic scanning. The highest level of quality is impossible without advanced control systems. Therefore, Thermex has developed its own system for ultrasonic testing of the inner tank which detects even the smallest, invisible to the eye, defects in coating with a 100% guarantee.



ELECTRIC STORAGE WATER HEATERS (STANDARD CAPACITY)

**Bio-glasslined inner tank** 



Hawk series has a stylish design in line with modern trends. supported by the latest cutting-edge technologies in water heaters: wireless and touch control capabilities, energy efficiency ErP class B, dry heating element, smart function, long-term work and many others.





Stylish design

### 100 0.75 / 1.5 0.8 / 1.2 / 2.0 Rated power kW Rated pressure, max bar 8 ErP class в Width x Depth x Height 516 x 280 x 650 516 x 280 x 879 556 x 300 x 1084 556 x 300 x 1294 mm





body



installation



Long-Life Touch control magnesium panel, electronic anode control

Smart

Bacteriostatic St function

Ś	
teel outer	
casing	

Memory Self-diagnosis function

ErP class B

B

**Bio-glasslined** inner tank BIO



ମ୍ବାର୍ଟ୍



### Unique design.

The series is distinguished by the original design of the case and the control panel with a universal display the time and temperature readings automatically take an upright position.

### Safety.

Bio-glasslined coating protects the inner tank from corrosion and provides its resistance to temperature changes.

### Long-Life magnesium anode.

Reliable protection of each internal tank from electrochemical corrosion with a special Long-Life magnesium anode with added resistance module, which serves for many years without replacement.

### High efficiency.

Excellent energy efficiency with ErP class B.

### Protection against scale and bacteria.

Special water quality protection functions prevent bacteria growth inside the water heater and significantly reduce the amount of scale.

### Universal installation.

Placing the water heater both vertically and horizontally helps to quickly find a place for installation.

### Extensive control options.

Hawk series models can be configured on the touch control panel or in Thermex Home application from a smartphone.



18

With the nobility and grace of an eagle, combined with cutting-edge technology, this series soars above other water heaters in its superiority.







Double heating elements in protective flask

Long-Life magnesium anode with added resistance module



Auto-rotation of the control panel



Stylish design

Models	Eagle 30	Eagle 50	Eagle 80	Eagle 100	
Rated capacity	I	30	50	80	100
Mount		Vertical / Horizontal			
Rated voltage / Frequency	V/Hz	220-240~ / 50 / 60			
Rated power	kW	0.75 / 1.5 0.8 / 1.2 / 2.0			
Rated pressure, max	bar			В	
ErP	class		I	3	
Width x Depth x Height	mm	516 x 280 x 650	516 x 280 x 879	556 x 300 x 1084	556 x 300 x 1294

# Powerful in its nobleness

### Unique design.

The series is distinguished by the original design of the case and the control panel with a universal display the time and temperature readings automatically take an upright position.

### Safety.

Bio-glasslined coating protects the inner tank from corrosion and provides its resistance to temperature changes.

### Long-Life magnesium anode.

Reliable protection of each internal tank from electrochemical corrosion with a special Long-Life magnesium anode with added resistance module, which serves for many years without replacement.

### High efficiency.

Excellent energy efficiency with ErP class B.

### **Protection against scale** and bacteria.

Special water quality protection functions prevent bacteria growth inside the water heater and significantly reduce the amount of scale.

### Universal installation.

Placing the water heater both vertically and horizontally helps to quickly find a place for installation.

### Extensive control options.

Eagle series models can be configured on the touch control panel or in Thermex Home application from a smartphone.











Smart



دالع Memory



Bio-glasslined inner tank BIO

Flat shape body

Double heating installation

element

anode control function

Steel outer casing

Self-diagnosis function

ErP class B

**OLYMPIC** 

Flat water heaters with Bio-glasslined inner tank coating, revolutionary infrared heating and modern control system. Olympic shows a high class of work in all conditions.



# The champion of water heating

### **Revolutionary heating.**

An infrared dry heating element heats water immediately in the entire space of the inner tank due to radiation. Such heating causes less scale and passes faster.

### Safety.

Bio-glasslined coating protects the inner tank from corrosion and provides its resistance to temperature changes.

### High power and rapid heating.

The heating element has a power of 2,000W for volumes of 50, 80 and 100 liters, 1,500W for a volume of 30 liters.

### Progressive control.

An electronic control panel with dynamic indication displays the heating progress and allows you to adjust the desired temperature to within a degree.

### Flat body with universal installation.

Made using Double Tank technology and has compact dimensions. At the same time, the water heater can be placed both vertically and horizontally, which simplifies installation.

Models		Olympic 30	Olympic 50	Olympic 80	Olympic 100
Rated capacity	I	30	50	80	100
Mount			Vertical /	Horizontal	
Rated voltage / Frequency	V/Hz	230~ / 50			
Rated power	kW	1.5		2.0	
Rated pressure, max	bar	7			
Width x Depth x Height	mm	453 x 260 x 587	453 x 260 x 880	511 x 289 x 1018	511 x 289 x 1240











control





Modern control panel

**Bio-glasslined** inner tank BIO

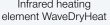
Infrared heating element WaveDryHeat

montage

body

Rapid heating power 2.0 kW for 50, 80, 100 liters; 1.5 kW for 30 litres

# Infrared heating



**ID SHADOW** 

20

High-tech modern water heater for comfortable usage with smart function.

Stylish design Integration into a Smart Home





The best solution for sophisticated interiors

### New design.

A minimalistic and neat dark case perfectly complements the sophisticated interiors and fits into any color scheme.

### Space saving.

Water heater is designed with the Double Tank technology. Due to this technology, the water heater becomes flat and has small dimensions, so it's easy to place it even in a small apartment.

### Safety.

Bio-glasslined coating protects the inner tank from corrosion and provides its resistance to temperature changes. Intelligent control. Self-diagnosis and error messages.

### SMART.

Smart function achieves comfort and saves energy.

### Touch control.

User-friendly interface with indication for heating, switching on and operating modes.



### Super flat body from 26 cm



Stylish control panel

Models				ID (shadow) / II	D (shadow) Wi-Fi		
		30 V	50 V	80 V	100 V	50 H	80 H
Rated capacity	1	30	50	80	100	50	80
Mount		Vertical				Horiz	ontal
Rated voltage / Frequency	V/Hz		230 ~ / 50				
Rated power	kW			0.7 / 1	.3 / 2.0		
Rated pressure, max	bar			•	7		
ErP	class	ł	ВС			В	С
Width x Depth x Height	mm	453x260x587	453x260x880	511 x289 x 1018	511x289x1240	858x260x472	996x289x530

Self-



inner tank BIO



body







No Frost mode

00

SUPER FOAM

Low heat

loss

**IF COMFORT** 

Highly reliable series with BIO-glasslined inner tank and flat shape for perfect integration in an apartment or a house.

A hit of sales

Integration into a Smart Home





# Reliability in its core

21

### Space saving.

Water heater is designed with the Double Tank technology. Due to this technology, the water heater becomes flat and has small dimensions, so it's easy to place it even in a small apartment.

### Effective work.

4 programmed heating modes will solve any task given: quick, standard, eco, freeze protection mode NO FROST.

### Safety.

Bio-glasslined coating protects the inner tank from corrosion and provides its resistance to temperature changes.

Intelligent control.

Self-diagnosis and error messages.

SMART.

Smart function achieves comfort and saves energy.

### Touch control.

User-friendly interface with indication for heating, switching on and operating modes.



Super flat body from 26 cm



Stylish control panel

IF (comfort) / IF (comfort) Wi-Fi 50 V 80 V 100 V 30 V 80 H Rated capacity Т 30 50 80 100 50 80 Mount Vertical Horizontal 230 ~ / 50 Rated voltage / Frequency V/Hz kW 0.7 / 1.3 / 2.0 Rated power Rated pressure, max bar 7 ErP в С в С class 453x260x587 453x260x880 511x289x1018 511x289x1240 858x260x472 996x289x530 Width x Depth x Height mm

1



inner tank BIO



body









loss

mode



















Bio-glasslined inner tank BIO

Flat shape body

Universal installation

Electronic control

Smart function

Bacteriostatic function

Steel outer casing

Low heat loss

ErP class B



Flat modern water heater with dark case, energy efficiency ErP class B, bacteriostatic function, and smart function.

New	ErP class B
Univers	al installation



# <u>New</u> horizons

### Space saving.

Water heater is designed with the Double Tank technology. Due to this technology, the water heater becomes flat and has small dimensions, so it's easy to place it even in a small apartment.

### Bacteriostatic function.

Antibacterial treatment every 30 days.

### Safety.

Bio-glasslined coating protects the inner tank from corrosion and provides its resistance to temperature changes.

### Profitability.

High-density Super Foam insulation keeps water hot longer.

### Universal installation.

Placing the water heater both vertically and horizontally helps to quickly find a place for installation.

### High efficiency.

Excellent energy efficiency with ErP class B.

### New design.

A strict and concise dark case perfectly complements the sophisticated interiors and fits into any color scheme.

Models		Seano 30	Seano 50	Seano 80	Seano 100
Rated capacity	I	30	50	80	100
Mount			Vertical /	Horizontal	
Rated voltage / Frequency	V/Hz	220-240~/50/60			
Rated power	kW		1	.8	
Rated pressure, max	bar	8			
ErP	class	В			
Width x Depth x Height	mm	516 x 280 x 575	516 x 280 x 804	556 x 300 x 1009	556 x 300 x 1219



Convient control panel

VERLO

24

High-tech modern water heater for comfortable usage with excellent energy efficiency ErP class B, bacteriostatic function, and smart function.

New	A hit of sales	ErP class B
Univers	al installation	
Univers		



# Ahead of your desires

### Space saving.

Water heater is designed with the Double Tank technology. Due to this technology, the water heater becomes flat and has small dimensions, so it's easy to place it even in a small apartment.

### **Bacteriostatic function.**

Antibacterial treatment every 30 days.

### Profitability.

High-density Super Foam insulation keeps water hot longer.

### Universal installation.

Placing the water heater both vertically and horizontally helps to quickly find a place for installation.

### **Bio-glasslined coating.**

The coating protects the inner tank from corrosion, and due to its high adhesion, Bio-glasslined coating has a long time of work and does not crumble, like other enamel coatings.

Models		Verlo 30	Verio 50	Verlo 80	Verlo 100
Rated capacity	I.	30	50	80	100
Mount			Vertical /	Horizontal	
Rated voltage / Frequency	V/Hz	220-240~ / 50 / 60			
Rated power	kW	1.8			
Rated pressure, max	bar		;	8	
ErP	class	В			
Width x Depth x Height	mm	516 x 280 x 575	516 x 280 x 804	556 x 300 x 1009	556 x 300 x 1 219



















**Bio-glasslined** inner tank BIO Flat shape body

Universal installation

Smart function Low heat loss

Bacteriostatic function

Steel

ErP class B

outer casing



Flat-shaped Smart series can be mounted in vertical or horizontal position for perfect integration in any place.

A hit of sales	Classic design
Universal install	ation



# Smart technology for your comfort

Space saving. Flat shape with double tank technology allows space saving.

### Versatility.

Multi-position installation can be installed in vertical or horizontal positions.

### SMART.

Smart function achieves comfort and saves energy.

### Touch control panel.

User-friendly interface with indication for heating, switching on, operating modes and smart function.

### Intelligent control.

Self-diagnosis and error indication.

### Design.

Modern stylish body in a classic white color.

Models		IF 30 (smart)	IF 50 (smart)	IF 80 (smart)	IF 100 (smart)
Rated capacity	I	30	50	80	100
Mount		Vertical		Horizontal	
Rated voltage / Frequency	V/Hz	230~ / 50			
Rated power	kW		0.7 / 1	.3 / 2.0	
Rated pressure, max	bar		-	7	
ErP	class	ВС			0
Width x Depth x Height	mm	453 x 260 x 587	453 x 260 x 880	511 x 289 x 1018	511 x 289 x 1240



Bio-glasslined

inner tank BIO



body





installation





Self-diagnosis and error indication



Stylish control panel



Low heat loss

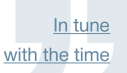
# **MARA PRO**

26

Thermex Mara Pro water heater is a reliable, compact, and convenient technology in a flat casing with a bio-glasslined inner tank coating. Thermex Mara Pro incorporates all of the company's own technologies for reliability and safety.

New Dry heating Steel outer casing





### Versatility.

Multi-position installation - can be installed in vertical or horizontal positions.

### New design.

A minimalistic and neat dark case perfectly complements the sophisticated interiors and fits into any color scheme.

### Safety.

Bio-glasslined coating protects the inner tank from corrosion and provides its resistance to temperature changes.

### High reliability.

The unique dry heating element InoxDryHeat prevents the appearance of scale and protects against corrosion.

### Space saving.

Flat shape with double tank technology allows space saving.

### Profitability.

High-density Super Foam insulation keeps water hot longer.

	Ĺ	Th	
	1457		/

Stylish control panel

SUPER FOAM

Low heat

loss



Bio-glasslined

inner tank BIO

Rated capacity

Rated power Rated pressure, max

Rated voltage / Frequency

Width x Depth x Height

Mount





Dry heating element InoxDrvHeat in a protective flask

1

V/Hz

kW

bar

mm



Mara 30 (pro)

30

1.5

486 x 259 x 555

Flat shape

body

Mara 50 (pro)

50

486 x 259 x 784

Vertical / Horizontal

220-240~/50/60

8

Mara 80 (pro)

80

2.0

532 x 290 x 989



1.5 kW for 301

Mara 100 (pro)

100

532 x 290 x 1199

Mechanical 2.0 kW for 50, 80, 100 l;

control

Steel

outer casing



# **HARMONY PRO**

Flat water heater with dry heating element, mechanical control panel, universal mounting, and small dimensions make this series an excellent solution for urban apartments, studios, and small office spaces.

Harmony 30 (pro) Harmony 50 (pro) Harmony 80 (pro) Harmony 100 (pro 50 100 Rated capacity 30 80 1 Mount Vertical / Horizontal V/Hz 220-240~/50/60 Rated voltage / Frequency Rated power kW 1.5 2.0 Rated pressure, max bar 8 Width x Depth x Height 486 x 259 x 784 532 x 290 x 989 532 x 290 x 1199 486 x 259 x 555 mm



inner tank BIO

Dry heating element

InoxDryHeat

in a protective flask















Dry heating **Original design** 



### ELECTRIC STORAGE WATER HEATER SERIES

ARIS

Aris are flat water heaters with durable dry heating element, a reliable internal tank and convenient mechanical control. Such water heaters are practical, functional and durable.

		Aris 30	Aris 50	Aris 80	Aris 100
Rated capacity	I.	30	50	80	100
Mount		Vertical / Horizontal			
Rated voltage / Frequency	V/Hz	230~ / 50			
Rated power	kW	0.75 / 1.5 0.8 / 1.2 / 2.0			
Rated pressure, max	bar	7			
Width x Depth x Height	mm	434 x 250 x 623	434 x 250 x 910	514 x 290 x 1 010	514 x 290 x 1 210

Mechanical

control



inner tank BIO



Dry heating element InoxDryHeat in a protective flask





body



Rapid heating power 2.0 kW for 50, 80, 100 l; 1.5 kW for 30 l



loss

27

Safe heating in a classic design

<u>Always</u> <u>a good</u> solution

Original design

MARA

28

A simple and reliable water heater that combines a comfortable flat body and an eco-friendly Bio-glasslined coating which protects the inner tank from corrosion. Thermex Mara is perfect for saving useful space and looks stylish and modern.

New Universal installation High power 2.5kW Steel outer casing



Proven solution in a convenient <u>format</u>

### Design.

Modern stylish body in a dark color with mechanical control.

### Space saving.

Flat shape with double tank technology allows space saving.

### Health care.

Bio-glasslined coating reliably protects the inner tank from corrosion and keeps the water clean and fresh.

### High efficiency.

This model provides high power (2.5 kW), which ensures the fastest water heating.

### Universal installation.

Placing the water heater both vertically and horizontally helps to quickly find a place for installation.

### Profitability.

High-density Super Foam insulation keeps water hot longer.

Models		Mara 30	Mara 50	Mara 80	Mara 100	
Rated capacity	I	30	50	80	100	
Mount		Vertical / Horizontal				
Rated voltage / Frequency	V/Hz	220-240~ / 50 / 60				
Rated power	kW	1.0 / 1.5 / 2.5				
Rated pressure, max	bar	8				
Width x Depth x Height	mm	486 x 259 x 555	486 x 259 x 784	532 x 290 x 989	532 x 290 x 1199	



Convenient switching of three power modes

















loss



Universal installation

Three power modes

Flat shape body

Rapid heating power 2.5 kW Mechanical control

Steel outer casing

c

Universal installation New High power 2.5kW Steel outer casing

### ELECTRIC STORAGE WATER HEATER SERIES

# HARMONY

The classic white color and flat body make Harmony a versatile and convenient water heater for organizing hot water supply.

Harmony 30 Harmony 80 30 50 100 Rated capacity 80 1 Mount Vertical / Horizontal Rated voltage / Frequency V/Hz 220-240~/50/60 1.0 / 1.5 / 2.5 Rated power kW Rated pressure, max bar Width x Depth x Height

486 x 259 x 555 486 x 259 x 784 532 x 290 x 989 532 x 290 x 1199 mm

















inner tank BIO

Three power modes

aoU









outer casing

A power

charge

for every home

Original design Three power modes



















**BIO** technologies

The perfect choice for every home

### ELECTRIC STORAGE WATER HEATER SERIES DION

A series of modern flat water heaters with Bio-glasslined inner tank coating high power, original design with a focus on the front panel.

Dion 30 V Dion 50 V Dion 80 V Dion 100 V 30 50 80 100 Rated capacity Т Vertical Mount Rated voltage / Frequency V/Hz 230~/50 1.0 / 1.5 / 2.5 Rated power kW Rated pressure, max bar Width x Depth x Height 434 x 250 x 623 434 x 250 x 910 514 x 290 x 1010 514 x 290 x 1 210 mm





Rapid heating power 2.5 kW

Mechanical control

Low heat

loss

design



# 

### ELECTRIC STORAGE WATER HEATER SERIES

MIRROW

A simple and reliable water heater that combines attractive design and functionality. Thermex Mirror is equipped with an enlarged anode ensuring increased reliability and corrosion protection.

Models		Mirrow							
		30 V	50 V	80 V	100 V	50 H	80 H	100 H	
Rated capacity	1	30	30 50 80 100				80	100	
Mount			Vertical Horizontal						
Rated voltage / Frequency	V/Hz		230 ~ / 50						
Rated power	kW		0.7 / 1.3 / 2.0						
Rated pressure, max	bar	7							
Width x Depth x Height	mm	434x263x587	434x263x880	511x293x1018	511x293x1240	858x275x472	996x304x530	1218x304x530	











Bio-glasslined inner tank BIO













Hot water in the required

volume

0 No Frost mode

۵

Enlarged anode



Mechanical control

loss







ELECTRIC STORAGE WATER HEATER SERIES

# **CERAMIK**

Series with ergonomic mechanical control as a universal solution for an apartment or a house.

# Proven solutions in a convenient format

Models		Ceramik						
		30 V	50 V	80 V	100 V	50 H	80 H	
Rated capacity	1	30	50	80	100	50	80	
Mount		Vertical Horizontal					zontal	
Rated voltage / Frequency	V/Hz		230 ~ / 50					
Rated power	kW		0.7 / 1.3 / 2.0					
Rated pressure, max	bar	7						
Width x Depth x Height	mm	452x263x587	452x263x880	510x293x1018	510x293x1240	858x263x474	996x293x532	











inner tank BIO

Flat shape body

Rapid heating power 2.0 kW



New	Electronic anode				
Integration into a Smart Home					
ErP clas	s B				









**ECHO** 





Classic round

New Integration into a Smart Home ErP class B





 $\gamma j$ 





Low heat loss

6 Enlarged anode

steel case



Bio-glasslined inner tank BIO

Electronic control with LED display

Rapid heating power 2.0kW





ELECTRIC STORAGE WATER HEATER SERIES

A modern, energy-efficient and reliable water heater with convinient electronic control.







Stable work, easy to install

Models		Echo 30 V	Echo 50 V	Echo 80 V	Echo 100 V	
Rated capacity	I.	30	50	80	100	
Mount		Vertical				
Rated voltage / Frequency	V/Hz	220-240~ / 50 / 60				
Rated power	kW		2	.0		
Rated pressure, max	bar	7.5				
ErP	class	В				
Width x Depth x Height	mm	350x350x655	390x390x778	460×460×848	460x460x1003	

ELECTRIC STORAGE WATER HEATER SERIES

СОМО

A modern series of water heaters combining the most advanced technologies, functionality, durability and comfortable operation.

		Como 30 V	Como 50 V	Como 50 V slim	Como 80 V	Como 100 V	
Rated capacity	I.	30	50	50	80	100	
Mount		Vertical					
Rated voltage / Frequency	V/Hz		220-240~ / 50 / 60				
Rated power	kW			2.0			
Rated pressure, max	bar			7.5			
ErP	class	В					
Width x Depth x Height	mm	350x350x655	460x460x618	390x390x778	460x460x848	460×460×1003	



Classic round

ErP class B

32



















Bio-glasslined inner tank BIO

Enlarged anode

Touch control panel

No Frost mode

Heat loss proof

Original design

Heating element TitaniumHeat

Optimal heating power 1.5 kW

🔁 thermex 🛛 33

### ELECTRIC STORAGE WATER HEATER SERIES

HOPE

Modern electronically controlled water heaters in a classic round case. Convenient and functional water heaters are perfect for a house, cottage or city apartment and will provide stable heating and comfort of operation.

New Enlarged anode
Touch control panel



# <u>A new kind</u> of classic

### Long-lasting heating element.

TitaniumHeat stainless steel heating element with the addition of titanium is characterized by high heat transfer and strength during heating and cooling.

### Electronic control.

On the front side there is an electronic control panel with dynamic power indication and simple settings.

### Practicality.

The optimal power of 1.5 kW and a metal body resistant to mechanical damage make the water heater functional and practical.

### Safety.

The Hope series provides protection against electric shock in case of leakage, a safety valve against overpressure, frost protection, as well as double protection against overheating.

### Bio-glasslined internal tank coating.

Internal tank with enamel coating BIO has a high degree of adhesion to the metal of the internal tank and protects it from corrosion.

Models		Hope 30 V slim	Hope 50 V slim	Hope 80 V	Hope 100 V	
Rated capacity	I	30	50	80	100	
Mount		Vertical				
Rated voltage / Frequency	V/Hz	230~/50				
Rated power	kW	1.5				
Rated pressure, max	bar	7.5				
Width x Depth x Height	mm	350 x 350 x 655	390 x 390 x 778	460 x 460 x 848	460 x 460 x 1003	



Heating element

TitaniumHeat



Modern touch control panel

( therme:

Ceramic dry heating element Scale protection

ELECTRIC STORAGE WATER HEATER SERIES

### **SAFEDRY PRO-ESD/ERD (PRO)**

Series equipped with ceramic heating element provides full comfort and durable long-term operation with all types of water.

Models		Slim models	Slim models Standard models			
Models		ESD 50 V (pro)	ERD 50 V (pro)	ERD 80 V (pro)	ERD 100 V (pro)	
Rated capacity	1	50	50	80	100	
Mount		Vertical				
Rated voltage / Frequency	V/Hz	230 ~ / 50				
Rated power	kW	1.5				
Rated pressure, max	bar	7				
Width x Depth x Height	mm	365x378x722	445 x 459 x 527	445x459x751	445x459x903	





Mechanical



outer casing



**Classic** 

heating

with innovative

Stable work in the most

difficult

**conditions** 

Bio-glasslined inner tank BIO

element

control

Dry heating High power Scale protection



### ELECTRIC STORAGE WATER HEATER SERIES

NOVA

Series with DRY stick heating element have been created for long-life and reliable work in areas supplied with highly mineralized or aggressive water.

Models	Slim models	Slim models Standard models				
Models	Nova 50 V slim	Nova 50 V	Nova 80 V	Nova 100 V		
Rated capacity	I.	50	50	80	100	
Mount		Vertical				
Rated voltage / Frequency	V/Hz	230 ~ / 50				
Rated power	kW	2.0				
Rated pressure, max	bar	6				
ErP	class	C				
Width x Depth x Height	mm	365x378x722	445 x 459 x 527	445x459x751	445x459x903	









Steel



Bio-glasslined inner tank BIO

Dry heating element

Mechanical control

outer casing

loss

New	Dry	heating
High po	wer	ErP class C











NIKA

Rated capacity

Rated power

Rated voltage / Frequency

Rated pressure, max

Width x Depth x Height

Mount

ErP

A modern model that combines

the advantages of a round water heater with innovative dry heating element.

**FARO** 



ELECTRIC STORAGE WATER HEATER SERIES

Three power modes

٥OU





SUPER FOAM

Low heat

loss

**Classic** is always

in fashion

Nika 100 V

100

460x460x1003

New ErP class B Dry heating







inner tank BIO



element







Т

V/Hz

kW

bar

class

mm

Nika 30 V

30

350x350x655

Steel

/	$\frown$
(	B
V	
	$\smile$

Nika 80 V

80

460x460x848



SUPER FOAM

. indicator

power modes

outer casing

50

390x390x778

Vertical

220-240~ / 50 / 60

0.75 / 0.75 / 1.5

7.5

в

ErP class B

loss

The foundation of home comfort

is an excellent solution for hot water supply. Faro 50 V Faro 80 V Rat Mo

ELECTRIC STORAGE WATER HEATER SERIES

A round water heater with a choice of power modes,

a dry heating element and mechanical control

Rated capacity	I.	30	50	80	100			
Mount			Vertical					
Rated voltage / Frequency	V/Hz	220-240~ / 50 / 60						
Rated power	kW	0.8 / 1.2 / 2.0						
Rated pressure, max	bar	7.5						
ErP	class	С						
Width x Depth x Height	mm	340x340x638	380x380x755	450x450x828	450x450x983			

Faro 100 V

35





## REVOLVE

A practical water heater with a universal installation and great application possibilities. Thanks to the optimal range of volumes, the Revolve series is suitable for providing hot water to almost any room in both residential and commercial premises.

Models		Revolve 30	Revolve 50	Revolve 80	Revolve 100	Revolve 120	Revolve 150	
Rated capacity	- I	30	50	80	100	120	150	
Mount			Vertical / Horizontal					
Rated voltage / Frequency	V/Hz		220-240~/50					
Rated power	kW		1.5					
Rated pressure, max	bar		7.5					
ErP	class	ВС					В	
Width x Depth x Height	mm	350x350x579	390x390x726	460x460x752	460x460x892	460x460x1032	460x460x1242	











**Proven** quality

control

outer casing

Steel

SUPER FOAM Low heat loss

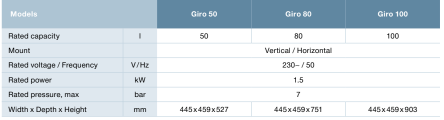


## **GIRO**

Universal series can be mounted in vertical or horizontal position for perfect integration in any place.

For perfect
integration into
any place













outer casing



Low heat loss

SUPER FOAM

Bio-glasslined inner tank BIO

Vertical or horizontal mount





New	Goo	d solution
High po	wer	Convenient control

A simple and reliable water heater that combines a comfortable classic round shape and eco-friendly Bio-glasslined coating as well as the advantages of a powerful heating element.

TASSO (V)

A reliable solution for many years





Tasso 30-100 V

Tasso 120-150 V

Models		Tasso 30 V	Tasso 50 V	Tasso 80 V	Tasso 100 V	Tasso 120 V	Tasso 150 V
Rated capacity	- I	30	50	80	100	120	150
Mount			Vertical				
Rated voltage / Frequency	V/Hz		220-240~ / 50 / 60				
Rated power	kW		0.8 / 1.2 / 2.0 2.0				
Rated pressure, max	bar		7.5				
ErP	class	С				В	
Width x Depth x Height	mm	340x340x638	380x380x755	450x450x828	450x450x983	460x460x1032	460x460x1239











Proven quality

Bio-glasslined inner tank BIO

outer casing

loss



#### ELECTRIC STORAGE WATER HEATER SERIES



Highly reliable storage water heaters with Bio-glasslined inner tanks having a traditional round shape for wall mounting.



		Tasso 30 H	Tasso 50 H	Tasso 80 H	Tasso 100 H	Tasso 120 H	Tasso 150 H
Rated capacity	1	30	50	80	100	120	150
Mount		Horizontal					
Rated voltage / Frequency	V/Hz		220-240~ / 50 / 60				
Rated power	kW		2.0				
Rated pressure, max	bar		7.5				
ErP	class	ВСС					C
Width x Depth x Height	mm	625x350x350	773x390x390	846x460x460	996x460x460	1126x460x460	1316x460x460

5









Steel

outer casing



inner tank BIO

Mechanical control

Temperature indicator

loss





HYPER (V)

A simple, affordable and reliable water heater with convenient mechanical control and a wide variety of capacities allows you to choose a model for any task and placement option.

<u>Convenient</u>	
technology	
in a round casing	

Models		Hyper 30 V	Hyper 50 V	Hyper 80 V	Hyper 100 V	Hyper 120 V	Hyper 150 V	
Rated capacity	- I	30	50	80	100	120	150	
Mount		Vertical						
Rated voltage / Frequency	V/Hz		230~ / 50					
Rated power	kW		1.5					
Rated pressure, max	bar		7.5					
ErP	class	в С В					В	
Width x Depth x Height	mm	350x350x575	390x390x721	460x460x749	460x460x889	460x460x1032	460x460x1239	











Bio-glasslined inner tank BIO

Tem inc	







#### ELECTRIC STORAGE WATER HEATER SERIES

## **HYPER (H)**

A practical water heater with great application possibilities. Due to the optimal range of volumes, the Hyper series is suitable for providing hot water to almost any room in both residential and commercial premises.

Additional features



		Hyper 30 H	Hyper 50 H	Hyper 80 H	Hyper 100 H	Hyper 120 H	Hyper 150 H
Rated capacity	T	30	50	80	100	120	150
Mount		Horizontal					
Rated voltage / Frequency	V/Hz		230~ / 50				
Rated power	kW		1.5				
Rated pressure, max	bar		7.5				
ErP	class	A B C					2
Width x Depth x Height	mm	625x350x350	773x390x390	846x460x460	996x460x460	1126x460x460	1316x460x460





control





outer casing

39 🔁 thermex

#### ELECTRIC STORAGE WATER HEATER SERIES

**SIERRA** 

State-of-the-art technological series providing the highest quality of reliability and durability.

New	Enla	rged anode
A hit of	sales	Simple control



## In rhythm of your desires

#### Durability.

A reliable heating element and enlarged anode protects from corrosion and keeps water in the water heater clean and fresh.

#### Ease of use.

The simple mechanical control PRESS & TURN helps to easily use the water heater and change the heating temperature in one motion.

#### Economical.

High-density thermal insulation made of polyurethane foam allows you to keep water hot longer without additional waste of electricity.

#### Safety.

Bio-glasslined coating protects the inner tank from corrosion and provides its resistance to temperature changes.

Models		Sierra 30 V	Sierra 50 V	Sierra 80 V	Sierra 100 V		
Rated capacity	I.	30	50	80	100		
Mount			Ver	tical			
Rated voltage / Frequency	V/Hz		220-240	~ / 50 / 60			
Rated power	kW						
Rated pressure, max	bar	7.5					
ErP	class	В		С			
Width x Depth x Height	mm	340X340X618	380X380X735	450X450X808	450X450X963		
BIØ (		( Jil)	(at)		SUPER		



Bio-glasslined inner tank BIO

Mechanical control

Temperature indicator

°C

Steel outer casing

Enlarged anode

0

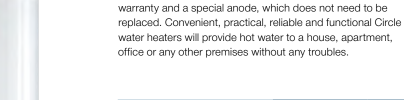
Low heat loss

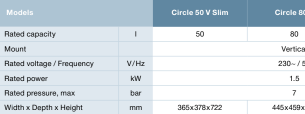
FOAM

Rotating knob

Enlarged anode











control

















## ELECTRIC STORAGE WATER HEATER SERIES

## **CHAMPION TITANIUMHEAT**

Champion TitaniumHeat water heaters series continue the Thermex "Champion" line, which includes practical, reliable, and durable water heaters.



	Titaniumheat (Slim models) Titaniumheat (Standar						d models)				
Models		30 V Slim	50 V Slim	60 V Slim	70 V Slim	50 H Slim	50 V	80 V	100 V	150 V	80 H
Rated capacity	1	30	50	60	70	50	50	80	100	150	80
Mount			Vertical Hor					Ver	tical		Horizontal
Rated voltage / Frequency	V/Hz					230~	- / 50				
Rated power	kW					1	.5				
Rated pressure, max	bar						.0				
Width x Depth x Height	mm	365x378x501	365x378x722	365x378x839	365x378x956	722x378x387	445x459x527	445x459x751	445x459x903	445x459x1283	751x459x467



inner tank BIO



TitaniumHeat



control







outer casing



loss

Child

protection

40

## ELECTRIC STORAGE WATER HEATER SERIES

CIRCLE

A series of functional water heaters with a long-term

Warranty without anode replacement

		Circle 50 V Slim	Circle 100 V			
Rated capacity	I	50	80	100		
Mount		Vertical				
Rated voltage / Frequency	V/Hz	230~ / 50				
Rated power	kW		1.5			
Rated pressure, max	bar	7				
Width x Depth x Height	mm	365x378x722	445x459x751	445x459x903		



## CHAMPION-ER/ES (V)

The legendary classics of water heaters in a traditional round shape with bio-glasslined inner tank coating having strong corrosion resistance.

**Classic round** shape fits compactly into the room

		Slim models			Standard models			
		ES 30 V	ES 50 V	ES 80 V	ER 50 V	ER 80 V	ER 100 V	ER 150 V
Rated capacity	I.	30	50	80	50	80	100	150
Mount			Vertical					
Rated voltage / Frequency	V/Hz				230~ / 50			
Rated power	kW				1.5			
Rated pressure, max	bar				8.0			
ErP	class		C					
Width x Depth x Height	mm	365x378x501	365x378x722	365x378x1072	445x459x547	445x459x771	445 x 459 x 923	445 x 459 x 1283

















outer casing



Easy maintenance

## ELECTRIC STORAGE WATER HEATER SERIES **CHAMPION-ER/ES (H)**

**Professional** in water heating



Classic round shape models for horizontal mounting. A great solution for your home.

#### Slim models Standard models ES 50 H ES 80 H ER 100 H Rated capacity Т 30 50 80 50 80 100 Mount Horizontal 230~ / 50 Rated voltage / Frequency V/Hz Rated power kW 1.5 Rated pressure, max 8.0 bar ErP С class 507x378x365 737 x 378 x 365 1072x378x365 527 x 459 x 445 751 x 459 x 445 903x459x445 Width x Depth x Height mm





control









Bio-glasslined inner tank BIO

indicator

Steel outer casing loss

Power cord included



## **INOX TECHNOLOGIES**

STAINLESS STEEL

With 70 years of experience in the production of heating equipment, Thermex does not use the existing solutions, but implements the unique technologies in production that provide high reliability and durability of the stainless steel inner tanks.

## **G.5 COMPLEX**

G.5 Stainless Steel Highest Standard is a complex of unique technologies of the latest generations, created to provide an integral structure of Thermex stainless steel inner tanks and corrosion protection.











#### ASTN+

Special non-corrosive stainless steel of Thermex inner tanks. Unlike ferritic steel, the high-alloyed (austenitic) steel ASTN+ doesn't rust even at high pressure and frequent temperature changes which are the normal conditions of a water heater work.

#### C.M.T.

Cold Metal Transfer is a modern technology of cold welding, creating the most reliable seam welds. The temperature of cold welding is 2.5 times lower than the common welding, that's why alloying additives are not burned. The lattice of the welded metal retains a sustainable structure that allows to make the weld joints which do not corrode.

#### **TIG-tronic**

The complex of automatic robotic welding eliminates the possibility of inhomogeneous welds and metal overheating. Fine calibration of high-precision ensure perfect accuracy and absolute strength.

## GS-Duo

Double feeding of the protective gas in the welding zone almost completely displaces the oxygen, creating an area close to technical vacuum. The welding process becomes absolutely stable, and the weld is twice corrosion-resistant.

#### **Total Quality Control**

Double Tank is a special design of a flat water heater with two inner tanks. Thermex has developed such a design to make flat water heaters as reliable and resistant to water hammering and temperature changes, as the round models. In this case Double Tank water heaters are compact in size and easily fit into small rooms.

ELECTRIC STORAGE WATER HEATERS (STANDARD CAPACITY)

Stainless steel inner tank G.5





Auto-rotation of the control panel



function



Universal montage Electronic anode protection of the water heater from corrosion without replacement of anodes during operation



protectior

Anti-Legionella function

Double InoxDryHeat heating element



Touch control panel **Double InoxDryHeat** heating elements in protective flask







Memory function



Self-diagnosi



"Holiday" function

# **BONO Wi-Fi**

A bright novelty — the Bono Wi-Fi series — impresses with its exterior and content: modern technologies have turned this water heater into a masterpiece of functionality, durability and comfortable operation. The series features wireless and touch control capabilities, a reliable internal tank, a dry heating element and a long-term warranty.





Models		Bono 30 Wi-Fi	Bono 50 Wi-Fi	Bono 80 Wi-Fi	Bono 100 Wi-Fi			
Rated capacity	Rated capacity I		50	100				
Mount			Vertical / Horizontal					
Rated voltage / Frequency V/Hz		230~ / 50						
Rated power	kW	0.75 / 1.5 / 2.25		1.0 / 2.0 / 3.0				
Rated pressure, max	bar		-	7				
Width x Depth x Height	mm	512x290x540	512x290x765	512x290x1105	512x290x1330			



Stainless steel

inner tank G 5



element







casing

Three

Three power modes

۵OU

Timer

<u>Exceeds</u> expectations -<u>amazes</u> the imagination

#### Unique design.

The series is distinguished by the original design of the case and the control panel with a universal display — the time and temperature readings automatically take an upright position.

#### Proven reliability technologies.

A durable G.5 stainless steel inner tank is resistant to corrosion even at welds, and two InoxDryHeat stainless steel heating elements ensure high heat transfer and durability.

#### Electronic anode.

Reliable protection of each internal tank from electrochemical corrosion with a special electronic anode, which serves for many years without replacement.

#### High power.

Built-in heating elements with a maximum power of 3,000 Watts heat water in minutes, and power adjustment feature lets adapt Bono Wi-Fi operation to your conditions.

#### Protection against scale and bacteria.

Special water quality protection functions prevent bacteria growth inside the water heater and significantly reduce the amount of scale.

#### Convenient functions.

Bono Wi-Fi has built-in functions for comfortable and safe operation: Memory function, Frost protection.

#### Extensive control options.

Bono Wi-Fi can be configured on the touch control panel or in Thermex Home application from a smartphone.





design



Heat loss proof







Flat shape models Touch control

Self-diagnosis

 $(\mathbf{m})$ 

No Frost mode

С

 $^{\sim}$ 



loss proof

Drain outlet

IF PRO—IF (PRO)

Stainless steel series with flat shape is perfect to integrate into a modern home design, it takes less space for an installation, even in small rooms and bathrooms.

#### Integration into a Smart Home A hit of sales





## Perfect to integrate into a modern home design

#### Space saving.

Water heater is designed with the Double Tank technology. Thanks to this technology, the water heater becomes flat and has small dimensions, so it's easy to place it even in a small apartment.

#### Effective work.

4 programmed heating modes will solve any task given: quick, standard, eco, freeze protection mode NO FROST.

#### High reliability.

Stainless steel inner tank G.5 with corrosion protection ensures stable and long-llfe operation.

#### Touch control panel.

User-friendly interface with indication for heating, switching on and operating modes.

Intelligent control.

Self-diagnosis and error messages.

#### Design.

Modern stylish body in a classic white color.



Stylish control panel

Models		IF 30 V (pro) IF 30 V (pro) Wi-Fi	IF 50 V (pro) IF 50 V (pro) Wi-Fi	IF 80 V (pro) IF 80 V (pro) Wi-Fi	IF 100 V (pro) IF 100 V (pro) Wi-Fi	IF 50 H (pro) IF 50 H (pro) Wi-Fi	IF 80 H (pro) IF 80 H (pro) Wi-Fi
Rated capacity	I	30	50	80	100	50	80
Mount			Ver	tical		Horiz	zontal
Rated voltage / Frequency	V/Hz			230~	- / 50		
Rated power	kW			0.7 / 1	.3 / 2.0		
Rated pressure, max	bar		7				
Width x Depth x Height	mm	452x263x587	452x263x880	510x293x1018	510x293x1240	858x263x474	996x293x532

#### Stylish design



#### ELECTRIC STORAGE WATER HEATER SERIES

ID SMART-ID (SMART)

Unrivaled elegance and efficiency

Stainless steel series with dark-colored casing and flat shape for perfect integration in any place.

		ID 30 V (smart)	ID 50 V (smart)	ID 80 V (smart)	ID 100 V (smart)	ID 50 H (smart)	ID 80 H (smart)
Rated capacity	1	30	30 50 80 100			50	80
Mount			Ver	Horiz	ontal		
Rated voltage / Frequency	V/Hz		230~ / 50				
Rated power	kW			0.7 / 1	.3 / 2.0		
Rated pressure, max	bar			-	8		
Width x Depth x Height	mm	453x263x587	453x263x880	511 x 293 x 1 018	511 x 293 x 1 240	858x263x474	996x293x532
G.5	$\supset$	DOUBLE TANK				SUPER FOAM	

Smart

function

No Frost

Self-diagnosis

Low heat

loss



Stainless steel

inner tank G.5

ErP

class B

Flat shape

models

Touch

control

#### ELECTRIC STORAGE WATER HEATER SERIES



Drain

outlet

Flat shape, ergonomics, and ease control make this series a universal solution for an apartment or a house.

MECHANIK – MK

Models		MK 30 V	MK 50 V	MK 80 V	MK 100 V		
Rated capacity	I.	30	50	80	100		
Mount		Vertical					
Rated voltage / Frequency	V/Hz	230~ / 50					
Rated power	kW	0.8 / 1.2 / 2.0					
Rated pressure, max	bar	7					
Width x Depth x Height	mm	434x268x580	434x268x870	514x270x1018	514x270x1228		





Flat shape

models







Stainless steel inner tank G.5 Steel outer casing Fast heating mode

Mechanical control with LCD display Low heat loss





a convenient

A series of modern flat water heaters with copper heating element, universal mounting and super-flat housing for compact placement. The Dream is characterized by mechanical control with electronic operation indication, and the special design of the panel makes the settings convenient in any position.

Models		Dream 30	Dream 50	Dream 80	Dream 100		
Rated capacity	Rated capacity I		30 50 80				
Mount		Vertical / Horizontal					
Rated voltage / Frequency	V/Hz	230~ / 50					
Rated power	kW	2.0					
Rated pressure, max	bar	7					
Width x Depth x Height	mm	452x263x587	452x263x880	510x293x1018	510x293x1240		



inner tank G.5

DREAM







or horizontal mount

SUPER FOAM Low heat loss

<u>Always</u>

solution

High power Stylish control panel



ELECTRIC STORAGE WATER HEATER SERIES

## IF ECO—IF (ECO)

Flat water heater series with an electronic display and simple mechanical control is a universal solution for an apartment or a house.



		IF 30 V (eco)	IF 50 V (eco)	IF 80 V (eco)	IF 100 V (eco)			
Rated capacity	I.	30	50	80	100			
Mount		Vertical						
Rated voltage / Frequency	V/Hz		230~ / 50					
Rated power	kW		0.7 / 1.	.3 / 2.0				
Rated pressure, max	bar		7					
Width x Depth x Height	mm	453x263x557	452x263x838	511 x 293 x 968	511 x 293 x 1 185			





Flat shape

. models





۵ON



Stainless steel inner tank G.5

Mechanical control with LCD display

Fast heating mode

Three power modes Low heat loss

Stylish design A hit of sales







inner tank G.5



element in protective flask





SMART

Rated capacity

Rated power

Rated voltage / Frequency

Rated pressure, max

Width x Depth x Height

Mount





Smart 30 V

30

300x312x615





Smart 80 V

80

410x430x772



100

410x430x922

Simple control ECO mode







Mechanical control





MS 30 V (pro)

30

0.75 / 1.5

434x268x580



Vertical

230~ / 50

SUPER FOAM

Stainless steel inner tank G.5

Flat shape models

with LCD display

Rated capacity

Rated power

Rated voltage / Frequency

Rated pressure, max

Width x Depth x Height

Mount

Fast heating mode 2.0kW: 50, 80, 1001; 1.5kW: 301

Steel outer

casing

Protection anode

Low heat loss

## ELECTRIC STORAGE WATER HEATER SERIES

## M-SMART PRO-MS (PRO)

Stainless steel series with flat shape and dry heating element is an ideal solution for city apartments and offices. LCD display with touch control and modern design makes the model comfortable and functional.

Т

V/Hz

kW

bar

mm

Convenient technology in a flat casing

MS 100 V (pro)

100

514x306x1228

MS 80 V (pro)

80

0.8 / 1.2 / 2.0

514x306x1018

MS 50 V (pro)

50

434x268x870

Т

V/Hz

kW

bar

mm



Vertical

230~/50

0.7 / 1.3 / 2.0

Smart 50 V

50

365 x 385 x 656



52

**LIMA Wi-Fi** 

Innovative heating in a classic casing — this is how Thermex Lima Wi-Fi can be described. The new water heater combines proven and progressive technologies in the field of water heating, thus becoming a modern, energy efficient and reliable water heater.

Integration into a Smart Home Innovation heating



A revolution in water heating

#### Infrared dry heating element WaveDryHeat.

The innovative heating element is not limited to the coil of the heating element, it heats the water in the entire space of the inner tank, reducing the time for heating the water and the volume of scale formed.

#### Wi-Fi Motion.

Water heater wireless control technology from any Android or IOS mobile device.

#### Convenient control panel.

The display and touch buttons with a nice blue backlight will help you set up the appliance in a couple of touches, and the light indication will inform you about the activation of heating.

#### Internal tank made of stainless steel.

The robust inner tank is made of stainless steel with G.5 technology, which ensures corrosion resistance even in welded seams.

#### Reliability and durability.

High-quality materials and work technologies ensure long-term and uninterrupted heating of water, which is confirmed by a 7-year guarantee for the internal tank.

#### Safety.

The series provides protection against overheating, switching on without water, and a residual current device on the power cord.

Models		Lima 30 Wi-Fl Lima 50 Wi-Fl		Lima 80 Wi-Fl	Lima 100 Wi-Fl	
Rated capacity	- I	30	50	80	100	
Mount		Vertical				
Rated voltage / Frequency	V/Hz		230-	- / 50		
Rated power	kW	1.5		2.0		
Rated pressure, max	bar	7				
Width x Depth x Height	mm	340x355x543	340x355x775	410 x 425 x 800	410x425x948	

control



Stainless steel

inner tank G.5









SUPEF FOAM





G.5 technologies



Fast heating mode 2.0kW: 50, 80, 1001; 1.5kW: 301

Low heat loss

Infrared dry heating element WaveDryHeat



## PRAKTIK

Practical series of water heaters with stainless steel inner tanks and high power heating elements.

		Slim n	nodels		Standard models				
Models		Praktik 30 V Slim	Praktik 50 V Slim	Praktik 50 V	Praktik 80 V	Praktik 100 V	Praktik 150 V		
Rated capacity	I.	30	50	50	80	100	150		
Mount				Ver	tical				
Rated voltage / Frequency	V/Hz			230~	~ / 50				
Rated power	kW		1.0 / 1.5 / 2.5						
Rated pressure, max	bar			:	7				
Width x Depth x Height	mm	365x378x501	365x378x722	445 x 459 x 547	445 x 459 x 771	445x459x923	445 x 459 x 1 283		
G.5 (							SUPER FOAM		

Stainless steel inner tank G.5





mode

Mechanical

control



Stylish control panel The best choice

#### ELECTRIC STORAGE WATER HEATER SERIES

### SOLO

High-tech modern water heater with stainless steel inner tank. This series has a stylish control panel and includes all the latest technological developments of Thermex.



Low heat

loss

**Classic** is always

fashion



Models		Solo 30 V	Solo 50 V	Solo 80 V	Solo 100 V	
Rated capacity	I.	30	50	80	100	
Mount		Vertical				
Rated voltage / Frequency	V/Hz	230~ / 50				
Rated power	kW		2	.0		
Rated pressure, max	bar	7				
Width x Depth x Height	mm	340x355x534	340x355x775	410 x 425 x 800	410x425x948	

Child

protection

Protection

anode











Stainless steel inner tank G.5

Mechanical control Heating element TitaniumHeat with LCD display

High rated power 2.0kW

Steel outer casing

Low heat loss





Stainless steel series with minimalistic design, high functionality, and ease of operation.

<u>Neat design,</u> <u>reliable</u> <u>performance</u>

					1	
		Fusion 30 V	Fusion 50 V	Fusion 80 V	Fusion 100 V	
<b>D</b>			50	50		
Rated capacity	1	30	50	50	80	
Mount			Vertical			
		230~ / 50				
Rated voltage / Frequency	V/Hz		230~	- / 50		
Rated voltage / Frequency Rated power	V/Hz kW			.0		

mm 340x355x543 340x355x775



Stainless steel

inner tank G.5

Width x Depth x Height

**FUSION** 



TitaniumHeat

Mechanical

control



power 2.0 kW

410x425x800

Low heat loss

410x425x948

Simple installation A hit of sales



ELECTRIC STORAGE WATER HEATER SERIES

## ULTRASLIM—IU

The slimmest model in the range! Stainless steel series with space saving ultra-slim diameter for easy installation in the confined spaces.

Wide possibilities in a narrow casing

IU 30 V IU 40 V 30 40 50 Rated capacity Т Vertical Mount Rated voltage / Frequency V/Hz 230~/50 0.7 / 1.3 / 2.0 Rated power kW Rated pressure, max bar 7 270x285x800 270x285x1015 270×285×1235 Width x Depth x Height mm



Stainless steel

inner tank G.5



Slim models



control



mode



casing



Three power modes





Sin

An elegant series of small storage water heaters with a modern design, compact dimensions and easy operation.

sy control nple installat	Dark case	
ŀ		
		thermex Ly
	thermex UL	10

## **Stylish** integration in any kitchen

57

#### Health care.

Bio-glasslined coating reliably protects the inner tank from corrosion and keeps the water clean and fresh.

#### Easy installation.

A series of compact water heaters includes under and over sink mounting models, which makes it convenient to place water heater even in a small space.

#### Reliability.

Bio-glasslined coating increases tank resistance to temperature changes, water hammers and microcracks appearance in active using.

#### Easy operation.

All controls are located on the front panel, which helps to adjust the temperature — literally in one motion.

#### Functionality.

The light indication informs you about heating mode and switch on of the water heater.

Models		RIf 7 O	Rif 7 U	Rif 10 O	Rif 10 U	Rif 15 O	Rif 15 U
Rated capacity	I.	7		10		15	
Mount		Over	Under	Over	Under	Over	Under
Rated voltage / Frequency	V/Hz	230~ / 50					
Rated power	kW	1.5					
Rated pressure, max	bar	8					
ErP	class	В					
Width x Depth x Height	mm	262x248x399 291x278x416 329x31			15 x 447		





TitaniumHeat



control









Modern design

Bio-glasslined inner tank BIO



The compact water heater with original form is a great solution for placement in kitchens, above or below the sink.



# An elegant solution for home comfort

#### Health care.

Bio-glasslined coating reliably protects the inner tank from corrosion and keeps the water clean and fresh.

#### Easy installation.

A series of compact water heaters includes under and over sink mounting models, which makes it convenient to place water heater even in a small space.

#### Reliability.

Bio-glasslined coating increases tank resistance to temperature changes, water hammers and microcracks appearance in active using.

#### Easy operation.

All controls are located on the front panel, which helps to adjust the temperature - literally in one motion.

#### Functionality.

The light indication informs you about heating mode and switch on of the water heater.

Models		Day 7 O Day 7 U		Day 10 O	Day 10 U	Day 15 O	Day 15 U
Rated capacity	I	:	7	10		15	
Mount		Over	Under	Over	Under	Over	Under
Rated voltage / Frequency	V/Hz	230~ / 50					
Rated power	kW	1.5					
Rated pressure, max	bar			٤	3		
ErP	class			E	3		
Width x Depth x Height	mm	262x248x399 291x278x416 329x31			15 x 447		
		(				2	$\frown$



Modern design



: 0

Heating element TitaniumHeat



Protection anode

6

Compact size

SUPER FOAM

Heat loss

proof

New	Go	od solution
Dark case		Convenient control



A simple and reliable water heater that combines



Golf 15 U

Under

59

a comfortable classic round shape and eco-friendly Bio-glasslined coating, as well as the advantages of heating with a powerful heating element. Golf 10 O Rated capacity Т 10 Mount Over Rated voltage / Frequency V/Hz Rated power kW

GOLF



inner tank G.5



TitaniumHeat



mechanic control



Rated pressure, max

Width x Depth x Height



bar

mm

size



270x310x380

Optimal heating power 1.5kW

Golf 10 U

Under



15

270x310x465

Golf 15 O

Over

230~ / 50

1.5

8

New **Good solution** Stylish design

COMPACT ELECTRIC STORAGE WATER HEATERS

## MINI

Highly reliable storage water heaters with Bio-glasslined inner tanks having a traditional round shape for wall mounting.

<u>lt will always</u>
<u>be there</u>
for you



Models		Mini 10 O	Mini 10 U	Mini 15 O	Mini 15 U	
Rated capacity	I	1	0	15		
Mount		Over	Under	Over	Under	
Rated voltage / Frequency	V/Hz	230~ / 50				
Rated power	kW	1.5				
Rated pressure, max	bar	7				
Width x Depth x Height	mm	270×3	10x380	270x310x465		





TitaniumHeat



Electro-

mechanic control



Compact

size







Optimal heating

power 1.5kW

 $\triangle$ Δ

No Frost

mode

Low heat loss

**BUONO** 

Convenient water heaters with modern design, wide placement possibilities, compact dimensions. Buono is simply located above or under the sink, on the wall or in a niche, or in a locker, it is easy to connect and provides fast water heating.



Modeis		Buono 10 O	Buono 10 U	Buono 15 O	Buono 15 U	Buono 30 O	Buono 30 U
Rated capacity	I.	10		15		30	
Mount		Over	Under	Over	Under	Over	Under
Rated voltage / Frequency	V/Hz	230~ / 50					
Rated power	kW			1	.5		
Rated pressure, max	bar	7.5					
ErP	class	В					
Width x Depth x Height	mm	340x290x340 380x325x380 440x390x44			90x440		











error indication



532	
( کَبُر(1)	
-0/	

Power-off memory

Compact size

SUPER FOAM

Bio-glasslined inner tank BIO

Electronic control with LED display

Optimal heating power 1.5kW

Smart mode

No Frost Self-diagnosis and mode

Low heat loss

High intelligence technique

#### A wide range of models.

The series includes models with a volume of 10, 15 and 30 liters with nozzles on top and bottom for placement above and under the sink.

#### Bio-glasslined inner tank coating.

The patented Thermex coating reliably protects the inner tank from corrosion, maintaining its integrity throughout the entire service life.

#### A convenient control panel.

A display and touch buttons with a nice blue backlight will help you set up the operation in a couple of touches, and a light indication will inform you about the activation of heating.

#### Easy installation.

A series of compact water heaters includes under and over sink mounting models, which makes it convenient to place water heater even in a small space.

#### Fast heating.

The combination of the heating element power and a small capacity provides fast heating of water.

#### New design.

A moderate and neat dark casing perfectly complements the sophisticated interiors and fits into any color scheme.

#### Intelligent control.

Self-diagnosis and error messages.



Convenient control





# **NUOVO**

The electronically controlled small water heater with a wide range of functionalities can be easily placed above or under the sink and will become a reliable companion to your home. Thanks to its modern design, Nuovo will suit any interior, and the optimal power of 1,500W will ensure fast heating and stable operation in most electrical grids.



#### 10 15 30 Rated capacity Т Under Mount Over Under Over Under Over 230~/50 Rated voltage / Frequency V/Hz Rated power kW 1.5 Rated pressure, max 7.5 bar ErP в class 380 x 325 x 380 Width x Depth x Height 340x290x340 440x390x440 mm













)	(**
o ond	

Power-off memory

Compact size

loss

Compact and pretty 61

#### A wide range of models.

The line includes models with a volume of 10, 15 and 30 liters with nozzles on top and bottom for placement above and under the sink.

#### **Bio-glasslined inner tank coating.**

The patented Thermex coating reliably protects the inner tank from corrosion, maintaining its integrity throughout the entire service life.

#### A convenient control panel.

A display and touch buttons with a nice blue backlight will help you set up the operation in a couple of touches, and a light indication will inform you about the activation of heating.

#### Easy installation.

A series of compact water heaters includes under and over sink mounting models, which makes it convenient to place water heater even in a small space.

#### Fast heating.

The combination of the heating element power and a small capacity provides fast heating of water.

#### New design.

A moderate and neat dark casing perfectly complements the sophisticated interiors and fits into any color scheme.

#### Intelligent control.

Self-diagnosis and error messages.



Convenient control

ମ୍ବାର୍ଟ୍ଟ

Low heat

SUPER

FOAM

Compact

Bio-glasslined inner tank BIO

Electronic control Optimal heating power 1.5kW with LED display

Smart mode

No Frost mode

Self-diagnosis and error indication



# Gthe Othern

#### COMPACT ELECTRIC STORAGE WATER HEATERS

## HIT PRO-H (PRO)

Series of compact storage water heaters are suitable for places where you need a small volume of hot water, such as kitchens, workshops and small business restrooms.

Models		H 5 O (pro)	H 5 U (pro)	H 10 O (pro)	H 10 U (pro)	H 15 O (pro)	H 15 U (pro)	H 30 O (pro)	H 30 U (pro)
Rated capacity	I.	5		10		15		30	
Mount		Over	Under	Over	Under	Over	Under	Over	Under
Rated voltage / Frequency	V/Hz	230~ / 50							
Rated power	kW	1.5							
Rated pressure, max	bar	8.0							
ErP	class	ВСС					2		
Width x Depth x Height	mm	275x310x275 340x300x340 380x340x380 450				450 x 4	10x450		



Bio-glasslined

inner tank BIO



TitaniumHeat







**Reliable** assistant

in your kitchen

Easy control



#### COMPACT ELECTRIC STORAGE WATER HEATERS

#### **RISO**

Riso is designed to optimally solve the problem of hot water in the exact volume that is required by the user. This water heater embodies the idea of modern, technological and at the same time simple and understandable equipment for everyday life.

Quick work, easy-to-use settings

		Riso 10 O	Riso 10 U	Riso 15 O	Riso 15 U	Riso 30 O	Riso 30 U	
Rated capacity	1	1	0	15		30		
Mount		Over Under		Over	Under	Over	Under	
Rated voltage / Frequency	V/Hz	220-240~ / 50 / 60						
Rated power	kW	1.5						
Rated pressure, max	bar	7.5						
ErP	class	A B				(	С	
Width x Depth x Height	mm	340 x 290 x 340		380 x 325 x 380		440 x 390 x 440		





control

12



size



Bio-glasslined inner tank BIO

Mechanical

Optimal heating power 1.5 kW

Compact

Low heat loss

63

#### COMPACT ELECTRIC STORAGE WATER HEATERS



Series of compact and powerful storage water heaters with stainless steel inner tanks and extremely fast heating time.

Fast heating



## **Extremely fast** heating

#### Compactness.

10- and 15-liter water heaters are perfect for small apartments and country houses.

#### High reliability.

G5 stainless steel inner tank with corrosion protection ensures stable and long-llfe operation.

#### High efficiency.

This model provides high power (2.5 kW), which ensures the fastest water heating - in just 12 minutes.

#### Ease of use.

The simple mechanical PRESS & TURN control with child protection helps to easily use the water heater and change the heating temperature in one motion.

		IBL 10 O	IBL 10 U	IBL 15 O	IBL 15 U	
Rated capacity	I.	1	0	15		
Mount		Over	Under	Over	Under	
Rated voltage / Frequency	V/Hz	230~ / 50				
Rated power	kW	1.5 / 2.5				
Rated pressure, max	bar	7				
Width x Depth x Height	mm	290x291x428 316x318x455				













Modern design

Stainless steel inner tank G.5 Fast heating mode

Mechanical control

protection

Compact size

Power cord includid

FLOOR-STANDING, INDIRECT AND COMBINED ELECTRIC STORAGE WATER HEATERS





#### FLOOR-STANDING ELECTRIC STORAGE WATER HEATER SERIES

**KELPIE** 

A new series of large storage water heaters with an internal tank made of stainless steel, built-in heating element, reliable protection and original design — the deep gray color of the body perfectly complements the interiors, and special coating protects the tank from scratches and burnout.

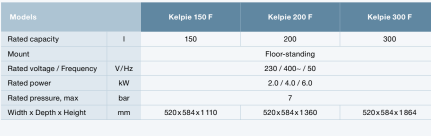
Stylish design New



Copper heating element



Case coating with anti-burnout and scratch protection





inner tank G.5



3 power modes

2/4/6kW



Rapid

heating speed



and three-phase

connection



Durable

housing



<b>Begin</b>	
Safety group and vavle	

Recycling

Floor standing model

Heat loss proof

A convenient solution in a stylish case

#### Practicality.

The volume of the internal tank is from 150 to 300 liters, so you will have a large amount of preheated water.

#### Energy-efficient heating.

A powerful built-in heating element with high heat transfer heats the water, and thanks to the SuperFoam thermal insulation, the high temperature inside will be maintained longer.

#### Reliability.

The inner tank of the series is made of durable stainless steel using G.5 technology, therefore, it retains its integrity even during intensive operation.

#### **Classical heating technologies.**

The heating element made of copper with high thermal conductivity has three power modes -2, 4 and 6kW. The control in the series is mechanical — each switch starts its own heating circuit, and the temperature is adjusted by a regulator on the front of the case.

#### Durable housing.

Kelpie is resistant to damage - the impactresistant plastic of the case is used for models with a volume of 150 / 200 liters, and for the model with a volume of 300 liters, the case is made of metal. The original case coating protects against burnout, minor scratches and provides the genuine color.

#### Comfort technologies.

The recirculation nozzle allows you to maintain a constant availability of water in the pipes and save water.

#### Versatility.

The Kelpie series has the possibility of single-phase and three-phase connection.



🔁 thermex



Large or combined

#### FLOOR-STANDING ELECTRIC STORAGE WATER HEATER SERIES

ORBIT

Easy to place, simple to use and enjoyable to look at - this is how this water heater can be described. Powerful electric water heater in a round casing that stands on the floor - no more holes in the walls and mounting brackets.





The perfect solution for your home

#### Low expenses.

High-density thermal insulation made of polyurethane foam allows you to keep water hot longer without additional waste of electricity.

#### Durability.

Bio-glasslined coating reliably protects the inner tank from corrosion, while the magnesium anode increases protection twice.

#### High efficiency.

This model provides high power (3.0kW) for 100, 120, 150 liters, which ensures the fastest water heating.

#### Easy operation.

All controls are located on the front panel, which helps to adjust the temperature — literally in one motion.

#### Functionality.

The light indication informs you about heating mode and switch on of the water heater.



Modern design

Models		Orbit 50 V	Orbit 80 V	Orbit 100 V	Orbit 120 V	Orbit 150 V	
Rated capacity	I	50	80	100	120	150	
Mount		Floor-standing					
Rated voltage / Frequency	V/Hz	220-240~ / 50 / 60					
Rated power	kW	1.5 3.0					
Rated pressure, max	bar	7.5					
Width x Depth x Height	mm	470x470x588	470x470x763	470x470x900	470x470x1037	470x470x1247	









Steel outer casing

SUPER Heat loss proof

**Bio-glasslined** inner tank BIO

for 100, 120, 150 l

Floor standing mode

66

#### FLOOR-STANDING ELECTRIC STORAGE WATER HEATER SERIES

# **CHAMPION FLOOR — ER**

Professional line. Floor-standing water heaters with big capacity and excellent performance, created to supply large volumes of hot water.





#### Large volume.

Floor-standing models with 200and 300-liter capacity.

#### Low expenses.

High-density thermal insulation made of polyurethane foam allows you to keep water hot longer without additional waste of electricity.

#### Durability.

Bio-glasslined coating reliably protects the inner tank from corrosion, while the magnesium anode increases protection twice.

#### Robust housing.

The reinforced construction of the body made of high-strength steel.

#### Extra-strong heating.

Three heating modes with a power of up to 3 kW provide a large volume of water within a short time.

#### Universal power connection.

Possibility of single-phase (230V) or three-phase connection (400 V).

#### Integration with gas boilers.

Combined water heaters designed to become a part of gas boilers and multiply their efficiency.



#### Reliable mechanical control





Rated capacity

Rated power

Rated voltage / Frequency

Rated pressure, max

Width x Depth x Height

Mount





1

V/Hz

kW

bar

mm



ER 200 V

200

560x672x1216

Steel outer

Floor-standing

230 / 400~ / 50

1.0 / 2.0 / 3.0

8



ER 300 V

300

560×672×1705

mode

Heat loss proof

Side connections G 3/4

Three power control buttons

**Bio-glasslined** Fast heating inner tank BIO mode

Mechanical control

casing







Stainless steel inner tank G.5



3 power modes 2/4/6kW



Stainless steel heat exchanger



Recycling



Rapid heating speed



The possibility of connecting a heating element



Durable housing



The possibility of connecting a control panel



Safety group and vavle



Heat loss proof

69

#### INDIRECT ELECTRIC STORAGE WATER HEATER SERIES

0

0



A series with an original body coating, large volume, floor placement and a spacious internal tank for heating water by the heating system. Nixen by default implements only indirect heating, but it is possible to integrate a control panel with a 6 kW heating element if necessary.

#### Stylish design Indirect heating



## Indirect heating for quick results

#### Efficient heating.

The built-in heat exchanger is connected to the heating system and heats the water by the heat carrier. Nixen works with any independent heating systems, boilers and heat carriers.

#### High-quality heat exchangers.

The area of the Nixen heat exchanger varies from 0.86 to 1.13 m<sup>2</sup>, which ensures a high heating rate — from 34 to 53 minutes. The stainless steel heat exchangers are resistant to corrosion and have a power of 17,000 Watts.

#### Durability.

G.5 stainless steel inner tank with corrosion protection ensures stable and long-llfe operation.

#### Control panel installation opportunity.

Nixen is an indirect heating boiler, but if desired, you can turn it into a combined type water heater, it is enough to install a control panel with a 6 kW heating element, where you can mechanically adjust the heating power and temperature, and provie the power to ensure the heater operation.

#### New safety group.

A safety valve and a safety group are installed in the series these components protect against overpressure both in the hot water supply system and inside the water heater.

		Nixen 150 F (combi)	Nixen 200 F (combi)	Nixen 250 F (combi)	Nixen 300 F (combi)			
Rated capacity	I.	150	200	250	300			
Mount		Floor-standing						
Heat exchanger ares	m²	0.86		0.94	1.13			
Coil power	kW	17.0		19.0	24.0			
Width x Depth x Height	mm	520x520x1066 520x520x1346		520x520x1604	520 x 520 x 1 864			



Heating element TitaniumHeat

Modern control panel

70





Stainless steel inner tank G.5



3 power modes 2 / 4 / 6kW



Stainless steel heat exchanger



Recycling



Rapid heating speed



The possibility of connecting a heating element



Durable housing



The possibility of connecting a control panel



Safety group and vavle



Heat loss proof

🔁 thermex

## COMBINED ELECTRIC STORAGE WATER HEATER SERIES

# COMBI INOX PRO-IRP(COMBI) PRO

Professional line. New large-capacity stainless steel combined water heater with G.5 stainless steel inner tanks and two stainless steel heat exchangers. Designed to work simultaneously with two alternative energy sources — a heating boiler and a solar collector. It is easily integrated into the heating system and has a high indirect heating rate — 200 liters of water are heated to 45 degrees in just 15 minutes.

Classic design Rapid heating speed





# <u>more powerful,</u> <u>two times more</u> <u>efficient</u>

Two times

#### Wide opportunities.

Designed to work simultaneously with two alternative energy sources a heating boiler and a solar collector.

#### Low expenses.

High-density thermal insulation made of polyurethane foam allows you to keep water hot longer without additional waste of electricity.

#### Durability.

G.5 stainless steel inner tank with corrosion protection ensures stable and long-llfe operation.

#### High reliability.

2 enlarged protection anodes.

#### Fast heating.

Three heating modes with a power of up to 6kW provide a large volume of water within a short time.

#### Integration with gas boilers.

Combined water heaters designed to become a part of gas boilers and multiply their efficiency.

		IRP 200 V (combi) PRO
Rated capacity	I	200
Mount		Floor-standing
Rated voltage / Frequency	V/Hz	230~ / 50
Rated power	kW	6.0
Heat exchanger ares	m²	2x0.7
Coil power	kW	2x24.0
Rated pressure, max	bar	7
Width x Depth x Height	mm	560×672×1216



Side connections G3/4

-arge or combine

### COMBINED ELECTRIC STORAGE WATER HEATER SERIES

# **COMBI INOX — IRP (COMBI)**

Professional line. New range of large-capacity stainless steel combined water heaters for domestic or industrial use. Highly efficient and widely applied in central heating systems, gas boilers, heat pumps, solar systems, etc.

Energy efficiency Good price

72



Integrated heat exchanger

		IRP 150 V (combi)	IRP 200 V (combi)	IRP 280 V (combi)	IRP 300 V (combi)
Rated capacity	I.	150	200	280	300
Mount		Floor-standing			
Rated voltage / Frequency	V/Hz	230~ / 50			
Rated power	kW	6.0			
Heat exchanger ares	m²	0.72			
Coil power	kW	24.0			
Rated pressure, max	bar	7			
Width x Depth x Height	mm	560x672x961 560x672x1215 560x672x1594 560x672x			



exchanger



control



casing



mode

Heat loss proof

SUPER FOAM

# **Powerful** and economical

#### Large volume.

Floor-standing models with 150 - 300 liters capacity.

#### Low expenses.

High-density thermal insulation made of polyurethane foam allows you to keep water hot longer without additional waste of electricity.

#### Durability.

G.5 stainless steel inner tank with corrosion protection ensures stable and long-llfe operation.

#### High reliability.

2 enlarged protection anodes.

#### Fast heating.

Three heating modes with a power of up to 6 kW provide a large volume of water within a short time.



Reliable mechanical control



Side connections G3/4

Stainless steel inner tank G.5

🔁 thermex

### COMBINED ELECTRIC STORAGE WATER HEATER SERIES

# **FLAT COMBI**

A new water heater with combined heating technology and a flat body that fits easily into the room and provides quick and economical water heating by the heating system.

#### A hit of sales Energy efficiency





Two indirect heat exchangers

# A new level of efficiency

#### Combined heating.

The Flat Combi heats the water both with a built-in heating element and with an indirect heat exchanger.

#### Reliable internal tank.

Made of stainless steel with G.5 technology for corrosion resistance and durability.

#### High heating rate.

A 20kW heat exchanger and a 2kW heating element quickly heat water - from 15 minutes for 80 liters with indirect heating and 136 minutes with a heating element.

#### Comfort of use.

Mechanical regulator for setting the heating element temperature and a socket for installing a heating boiler temperature sensor.

Models		Flat 80 V Combi	Flat 100 V Combi	
Rated capacity	I.	80	100	
Mount		Vertical		
Rated voltage / Frequency	V/Hz	230~ / 50		
Rated power	kW	2.0		
Heat exchanger ares	m²	0.47		
Heat exchanger power	kW	20.0		
Rated pressure, max	bar	8		
Width x Depth x Height	mm	510x288x1126 510x288x1351		







are conveniently located on the bottom

Stainless steel inner tank G.5

exchanger

Mechanical control

Steel outer casing

Floor standing mode

Heat loss proof

SUPER FOAM

All branch pipe outlets

### COMBINED ELECTRIC STORAGE WATER HEATER SERIES

# COMBI — ER (COMBI)

Professional line. Combined storage water heaters with an integrated high-performance serpentine heat exchanger and electric heating element. Highly efficient solution for using the alternative sources of heating energy.



**Bio-glasslined** 

inner tank BIO

74



One indirect heat

exchanger



Mechanical

control



Steel outer casing



Heat loss proof





<u>Universal</u> <u>home</u> <u>appliance</u> A hit of sales Classic round case





Models with right or left side connections



Additional thermostat's connection port (optional)

Models		ER 80 V (combi)	ER 100 V (combi)		ER 150 V (combi)	
		base	base	optional	base	optional
Rated capacity	I.	80	80 100 150			50
Mount		Vertical				
Rated voltage / Frequency	V/Hz	230~ / 50				
Rated power	kW	1.2	1.2 1.5			
Heat exchanger ares	m²	0.22	0.22	0.41	0.22	0.41
Heat exchanger power	kW	6.5	6.5	10.0	6.5	10.0
Rated pressure, max	bar		8			
Width x Depth x Height	mm	445 x 459 x 771	445 x 4	59 x 923	445 x 45	59 x 1283

#### Maximum integration.

Combined water heaters designed to become a part of any modern heating system and multiply its efficiency by integration with:

- Central heating systems
- Gas and fuel boilers
- Heat pumps
- Solar collectors
- ... and other popular types of domestic heating sources.

#### Maximum efficiency.

The internal heating controlled by a double safety thermostat and temperature setting knob, through the coil may work in combination with an external heating system, thus making a double heating source for maximum hot water output. When the heating element is off, water can be heated by an external source via a coil. When the heating element is on and the external heating system is off, it helps saving energy in the summer time.

#### Maximum reliability.

COMBI series provide optimum reliability even when working with severer conditions than a conventional water heaters. Inner tank and heat exchanger are covered with Bio-glasslined coating distinguished by the highest grade of anticorrosion protection. Long life of COMBI heaters is secured by high-quality raw materials and spare parts with multi-stage quality control at the production lines.



ELECTRIC INSTANTANEOUS WATER HEATERS

100

8

A

**HUDSON** 

A stylish instantaneous water heater that attracts attention with its appearance at first glance, and then conquers with its advanced features. High-quality materials, electronic controls and modern technologies make Hudson an excellent solution for both an apartment and a country house.

New

Stylish design



<u>A new name</u> among the renowned water heaters

77

#### Functionality.

It can be used for several draw-off points at once, working fully automatically.

#### Intelligent technologies.

Programming of three heating modes, precise setting of the desired temperature and automatic memorizing of the latest settings.

#### Reliability.

Copper heating element and flask provide fast and uninterrupted water heating thanks to high heat transfer.

#### Ease of use.

Automatic maintenance of the set temperature even when the water pressure and temperature in the water supply system leap.

#### Safety.

Ingress protection class IP25, double protection against overheating, protection against switching on without water and against air plugs.

Models		Hudson 7000	Hudson 8500	
Wattage	kW	7.0	8.5	
Working pressure	MPa	0.05-0.7		
Nominal pressure	MPa	0.7		
Rated voltage / Frequency	V/Hz	230~ / 50		
Output (∆t=25°C)	L/min	4.0 4.9		
Output (∆t=35°C)	L/min	2.9	3.5	
IP Rating		IP25		
ErP class		A		
Width x Depth x Height	mm	230 x 8	7 x 414	



Multi water

points



heating module



heating mode





outlet water

temperature





Electronic control and

LCD display

Instant hot water supply

Touch control panel



Multi water points



Instant hot water supply IN

Stainless steel heating element and flask



Universal mounting template



Smart heating mode



Three-phase connection

i

Touch control with LCD display



Self-diagnosis



THE PROPERTY.

12

water temperature

Constant outlet









The most advanced 3-phase electric instantaneous water heater with intelligent technology and modern design.

### A hit of sales Stylish design



		Topflow Pro 21000	Topflow Pro 24000	
Wattage	kW	21.0 24.0		
Working pressure	MPa	0.1-1.0		
Nominal pressure	MPa	1.0		
Rated voltage / Frequency	V/Hz	400~ / 50		
Output (∆t=25°C)	L/min	11.8	13.8	
Output (∆t=35°C)	L/min	8.5	9.8	
IP Rating		IP24		
ErP class		А		
Width x Depth x Height	mm	257 x 12	25 x 477	

Intelligent technology and modern design

#### High performance.

Three-phase water heater fully supplies several points of hot water consumption.

#### Intellectual technologies.

Ability to accurately set the temperature and automatically memorize the latest settings.

#### Reliability.

Stainless steel tube heating element and flask ensure uncompromisingly fast and uninterrupted water heating.

#### Ease of use.

Constant outlet water temperature even at fluctuations of pressure and temperature in the water supply system.

#### Usability.

User-friendly interface, bright LCD with backlight.

#### Safety.

IP rating IP24, double overheating protection, protection against switching on without water and protection from air locks.





LCD-display with pleasant orange or blue backlight



One of the most functional, modern and reliable series of electric instantaneous water heaters.

A hit of sales Convenient of



<u>Modern</u> and reliable <u>series</u>

#### Functionality.

It can be used to serve several points of water consumption at once.

#### Ease of use.

Constant outlet water temperature even at fluctuations of pressure and temperature in the water supply system.

#### Reliability.

Stainless steel spiral heating element with antiscale protection ensures uncompromisingly fast and uninterrupted water heating.

#### Usability.

User-friendly interface and functional LCD display with backlight. Quick temperature setting and automatic memorizing of the latest settings.

#### Easy installation.

Universal mounting template for quick installation included.

#### Safety.

IP rating IP25, double overheating protection, protection against switching on without water and protection from air locks.

Models		Topflow 6000	Topflow 8000	Topflow 10000	Topflow 15000
Wattage	kW	6.0	8.0	10.0	15.0
Working pressure	MPa	0.1–1.0			
Nominal pressure	MPa	1.0			
Rated voltage / Frequency	V/Hz	230~ / 50 or 400~ / 50 400~ / 50			400~ / 50
Output (∆t=25°C)	L/min	3.4 4.6 5.7		8.5	
Output (∆t=35°C)	L/min	2.5	3.3	4.1	6.2
IP Rating		IP25			
ErP class		А			
Width x Depth x Height	mm	205 x 125 x 360			



Multi water

points



Stainless steel

spiral heating

element



display



outlet water

temperature



hot water

supply



Universal

mounting

template

Self-diagno

Self-diagnosis



LCD-display with pleasant orange or blue backlight

**OBERON** 

The original Oberon instantaneous water heater is a powerful and compact device for water heating. The stylish design of the case helps to organically integrate Oberon into modern interiors, and highquality materials ensure long-term and stable operation.

New Stylish design



# The magic of hot water

#### Fast heating.

The series includes two models with a maximum power of 6,000 and 8,000 Watts, which ensures a stable supply of hot water to several points of consumption at once.

#### High quality.

A copper heating module is installed in the series — a heating element and a flask made of this material are durable and provide high heat transfer.

#### Wide possibilities.

Each model of the Oberon series has three power modes for comfortable operation: 2.5 / 3.5 / 6 kW or 3 / 5 / 8 kW, depending on the model.

#### Safety.

IP rating IP25, double overheating protection, protection against switching on without water and protection from air locks.

		Oberon 6000	Oberon 8000	
Wattage	kW	2.5 / 3.5 / 6.0	3.0 / 5.0 / 8.0	
Working pressure	MPa	0.05	-0.7	
Nominal pressure	MPa	0.7		
Rated voltage / Frequency	V/Hz	230~ / 50		
Output (∆t=25°C)	L/min	4.0 6.0		
Output (∆t=35°C)	L/min	4.0 4.9		
IP Rating		IP25		
ErP class		А		
Width x Depth x Height	mm	225 x 10	05 x 280	



Multi water

Full copper heating module

Cu

eating Mechanical control

Three power modes

۵OU

Instant C

hot water supply

Compact size

Mechanical control



# 2 2 Gthermex thermex



points



heating element



WATER HEATERS

Convenient electric instantaneous water heater

kW MPa

MPa

V/Hz

L/min

L/min

mm

TREND

Wattage

Working pressure

Nominal pressure

Output (∆t=25°C)

Output (∆t=35°C)

Width x Depth x Height

IP Rating

ErP class

Rated voltage / Frequency





Trend 4500

4.5

2.6

1.8



Instant hot water supply Universal model, for installation under

New urban

6.0

3.4

2.5

legend

Good price

#### PRESSURE TYPE ELECTRIC INSTANTANEOUS WATER HEATERS

# BALANCE

Convenient electric instantaneous water heater with integrated flow control and flexible connection.

Models		Balance 4500	Balance 6000
Wattage	kW	4.5	6.0
Working pressure	MPa	0.05	-1.0
Nominal pressure	MPa	1.0	
Rated voltage / Frequency	V/Hz	230~ / 50	
Output (∆t=25°C)	L/min	2.6 3.4	
Output (∆t=35°C)	L/min	1.8	2.5
IP Rating		IP25	
ErP class		А	
Width x Depth x Height	mm	190 x 9	0 x 157







size



water temperature

 $\approx$ 

Integrated flow control



water supply

Universal model.

for installation under the sink and above it

22	
Cipermex	@thermex*
-	

Integrated flow control

the sink and above it

Great features

in a small case

# PRESSURE TYPE ELECTRIC INSTANTANEOUS



0.05-1.0

1.0

230~/50

IP25

A

190 x 90 x 157



Bright design, wide possibilities 83

A series of instantaneous water heaters with an original design, a wide range of applications, and capability to adjust the power. Onyx is a bright and practical interior accent that provides stable heating of water at several points at once.

Models		Onyx 6500	Onyx 8000	Onyx 10000	
Wattage	kW	3.5 / 6.5	4.0 / 8.0	6.6 / 10.0	
Working pressure	MPa	0.05-0.7			
Nominal pressure	MPa	0.7			
Rated voltage / Frequency	V/Hz	230~	230 / 400~ / 50		
Output (∆t=25°C)	L/min	3.6 4.5		5.0	
Output (∆t=35°C)	L/min	2.5	3.2	3.6	
IP Rating		IP25			
ErP class		А			
Width x Depth x Height	mm	310 x 103 x 184			



points



in a protective flask

Othermex

1



**ONYX** 







size

Universal model, for installation under the sink and above it

The art

of modern

technology



#### PRESSURE TYPE ELECTRIC INSTANTANEOUS WATER HEATERS



A series of high-perfomance instantaneous water heaters for providing hot water to several points of consumption. These models are perfect for apartments, as well as private houses or business premises. High-quality materials and a remarkable level of safety make the series an excellent choice for domestic hot water systems.

		Artflow 6000	Artflow 8000	Artflow 10500
Wattage	kW	6.0	8.0	10.5
Working pressure	MPa	0.05-0.8		
Nominal pressure	MPa	0.8		
Rated voltage / Frequency	V/Hz	230 / 400~ / 50		
Output (∆t=25°C)	L/min	3.3	4.5	6.0
Output (∆t=35°C)	L/min	2.3	3.2	4.2
IP Rating		IP24		
ErP class		А		
Width x Depth x Height	mm	272 x 103 x 150		





Heating element in a protective flask



control



modes

Instant hot water supply





size



Single-phase and three-phase connection

Othe 42

















One water point

Instant hot water supply size

Mechanical control

Water temperature display

Errors self-analisys Stepless power adjustment

Full shower complete set

Compact





A modern reliable water heater with simple installation, compact dimensions and full shower set.



Models		Vox 4500	Vox 5500		
Wattage	kW	4.5 5.5			
Working pressure	MPa	0.1-0.7			
Nominal pressure	MPa	0			
Rated voltage / Frequency	V/Hz	230~ / 50			
Output (∆t=25°C)	L/min	2.57 3.14			
Output (∆t=35°C)	L/min	2.0	2.45		
IP Rating		IP24			
ErP class		А			
Width x Depth x Height	mm	70 x 159.	4 x 319.9		

# Simple and very powerful

### Simple control.

The front panel has a mechanical regulator for setting the power and turning on the water heater.

#### Special accessories.

The shower set is specially designed to work with an instantaneous water heater and provides better water spraying, even with a low pressure.

#### Compact body.

Small dimensions of the water heater and its high power help to integrate the equipment into any room.

### Intelligent control.

Self-analysis of errors.



Water temperature display



VETRO

A series of compact instantaneous water heaters with wide-ranging accessories that provides stable heating. Vetro is a simple, convenient and reliable water heater for everyday operation and seasonal water outages.



# Beautifullyshaped instant heating

#### Wide range of models.

The series includes 9 models with different power and configuration options, including a spout, shower set or both.

#### Simple controls.

The front panel has a mechanical regulator for setting the power and turning on the water heater.

#### Special accessories.

The spout and shower set are specially designed to work with an instantaneous water heater and provide better water spraying, even with a low pressure.

#### Compact body.

Small dimensions of the water heater and its high power help to integrate the equipment into any room.

#### Power regulation.

Each model has a power adjustment for easy setting of the heating temperature.

		Vetro 3500 tap							Vetro 5500 combi	Vetro 6500 combi
Wattage	kW	3.5	5.5	6.5	3.5	5.5	6.5	3.5	5.5	6.5
Working pressure	MPa		0.1							
Nominal pressure	MPa		0							
Rated voltage / Frequency	V/Hz					230~ / 50				
Output (∆t=25°C)	L/min	2.0	3.1	3.7	2.0	3.1	3.7	2.0	3.1	3.7
Output (∆t=35°C)	L/min	1.4	1.4 2.2 2.6 1.4 2.2 2.6 1.4 2.2 2.6						2.6	
IP Rating			IPX4							
ErP class			А							
Width x Depth x Height	mm	272 x 103 x 173								

















One water point

Copper heating element

lechanical control

Three power modes

oOU

Instant hot water supply

Compact size

Universal equipment – tap and shower (for Combi model)

5.5

0.1

0

230~/50

3.1

2.2

IPX4

A

272 x 103 x 150

Compact

size

87





point



Copper heating element in a heat-resistant plastic flask

Mechanical control



-00

NON-PRESSURE TYPE ELECTRIC

RIND

Wattage

Working pressure

Nominal pressure Rated voltage / Frequency

Output (∆t=25°C)

Output (∆t=35°C)

Width x Depth x Height

IP Rating

ErP class

**INSTANTANEOUS WATER HEATERS** 

A modern reliable water heater with simple installation and compact dimensions.

kW

MPa

MPa

V/Hz

L/min

L/min

mm



3.5

2.0

1.4

Universal equipment – tap and shower (for Combi model)

Good price



### NON-PRESSURE TYPE ELECTRIC INSTANTANEOUS WATER HEATERS

## SURF

Easy and compact electric instantaneous water heater with flexible installation options.

		Surf 3500	Surf 5000	Surf 6000	
Wattage	kW	3.5	6.0		
Working pressure	MPa	0.05			
Nominal pressure	MPa	0			
Rated voltage / Frequency	V/Hz	230~ / 50			
Output (∆t=25°C)	L/min	2.0 2.9 3.4			
Output (∆t=35°C)	L/min	1.4 2.0 2.5		2.5	
IP Rating		IP24			
ErP class		А			
Width x Depth x Height	mm	135 x 80 x 194			



point





Instant

hot water supply



Compact

size





6.5

3.7

2.6

but very powerful

**Small** 

Electric instantaneous

TAP TYPE ELECTRIC INSTANTANEOUS WATER HEATERS

Gine

**TESORO** 

A stylish, catchy and elegant water heater that will decorate any sink — Tesoro attracts attention at a glance, and conquers — with a single touch. This tap is able to instantly heat the flowing water to a set temperature, providing stable comfort in an apartment or house.

New Stylish design



# <u>The black pearl</u> of Thermex <u>collection</u>

89

#### New housing design.

The new shape of the spout reduces heat loss and makes the tap design more elegant and modern. In combination with the black color of the case and the touch control panel, the overall appearance of Tesoro will perfectly fit even into the most sophisticated interiors.

#### Stable heating.

The casing has a flask with a built-in heating element made of titanium-based stainless steel alloy. Such a heating element is stable. It is durable and resistant to corrosion and retains its strength during heating and cooling.

#### Easy installation.

By virtue of its 3,000 W power, the tap is connected to a conventional outlet and at the same time provides instant heating of water. The tap heater set comprises a fastener that simplifies the installation of the equipment.

#### **Reliable materials.**

42

...

Dual display

68)

1 Million Cycle

Ceramic Cartridge

The all-metal housing is resistant to mechanical damage, pressure fluctuations and ensures stable operation of the device for many years.

Models		Tesoro 3500
Wattage	kW	3.5
Working pressure	MPa	0.05-0.7
Nominal pressure	MPa	0.7
Rated voltage / Frequency	V/Hz	230~ / 50
Output (∆t=25°C)	L/min	2.0
Output (∆t=35°C)	L/min	1.4
IP Rating		IP24
ErP class		А
Width x Depth x Height	mm	98 x 182.5 x 314



point









Instant hot water supply Compact size



Mechanical flow regulator



Water temperature display

**RUNA** 

Instantaneous electric water heater for one point of water draw-off has a modern design and convenient control - in the Runa series, you can adjust the direction of water flow as needed at the moment.



# A sign of personal comfort

#### New spout design.

The new spout shape makes the design of the tap more elegant and modern. The shape of the spout helps to adjust the angle of the water flow at the user's request without restrictions.

#### **Reliable materials.**

Inside the case there is a stainless steel containing the TitaniumHeat heating element made of steel alloy with the addition of chromium and titanium. Chrome makes steel resistant to corrosion. and titanium augments its durability.

#### Modern control.

A mechanical flow regulator is located on the side of the housing, which allows you to adjust the amount of water supplied and turn on the heating. There is a shows on the front of the case that shows the current water temperature.

#### Easy to use.

The 3,000 W power provides a high heating rate and at the same time does not require special connection conditions - Runa is plugged into a regular outlet, and all fasteners are included.

তি

system

Models		Runa 3000		
Wattage	kW	3.0		
Working pressure	MPa	0.04-0.6		
Nominal pressure	MPa	0.6		42
Rated voltage / Frequency	V/Hz	230~ / 50		
Output (∆t=25°C)	L/min	1.7		
Output (∆t=35°C)	L/min	1.2		2
IP Rating		IP24	(Ber )	
ErP class		A	Flexible spout	Water temperature
Width x Depth x Height	mm	190 x 90 x 240		display



point









Instant hot water



size



Movable spout made of copper-

convenience

and durability

Water temperature

Multi levels safety display



Double isolation for safety and efficiency

Two modes of water output

///

supply

91

### TAP TYPE ELECTRIC INSTANTANEOUS WATER HEATERS

FOCUS

A compact water heater with a spout and a shower head fits perfectly into the bathroom of any apartment or country house and provides a stable flow of hot water. Reliable heating elements, flask, and cartridge make Focus a durable and practical water heater.

## Wide functionality Good price



# <u>Universal instant</u> <u>water heater</u> <u>for everyday use</u>

#### Functionality.

The Focus series has a convenient spout and shower head with a hose, which could completely substitute a mixer tap and a shower in the bathroom.

# Heating element and stainless steel flask.

Reliable heating element with a power of 3,000 W provides fast and stable water heating and is highly durable.

#### Safety system.

The Focus series has protection against overheating, switching on without water and IP24 class to protect against electric shock in the event of a leak.

#### Convenient management.

A mechanical regulator for adjusting the flow rate and a bright display with temperature indication make the operation simple and comprehensible.

#### Reliability and comfort.

The ceramic cartridge is rated for 1,000,000 cycles, the strainer protects against contamination and the aerator ensures good water spraying.

		Focus 3000
Wattage	kW	3.0
Working pressure	MPa	0.04-0.7
Nominal pressure	MPa	0.7
Rated voltage / Frequency	V/Hz	230~ / 50
Output (∆t=25°C)	L/min	1.7
Output (∆t=35°C)	L/min	1.2
IP Rating		IP24
ErP class		A
Width x Depth x Height	mm	105 x 193 x 438











size









One water point

Heating element

unt hot water supply

Sho in

Shower head Nincluded

Water temperature display

. . . .

Swivel spout 360°

Small holes in the shower head create a comfortable pressure of warm water for washing Stylish design Flexible spout





point



TitaniumHeat



. display

Instant hot water supply

kW MPa

MPa

V/Hz

L/min

L/min

mm

TAP TYPE ELECTRIC INSTANTANEOUS

WATER HEATERS

RUBY

Wattage

Working pressure

Nominal pressure

Output (∆t=25°C)

Output (∆t=35°C)

Width x Depth x Height

IP Rating

ErP class

Rated voltage / Frequency

Compact



Flexible spout



New Stylish design



TAP TYPE ELECTRIC INSTANTANEOUS WATER HEATERS

## AMBER

A series of instantaneous tap water heaters, which are installed instead of a conventional mixer and supply both cold and heated water. Compact body, striking design, reliable heating element make Amber an excellent solution for hot water supply in any home.

Models		Amber 3000
Wattage	kW	3.0
Working pressure	MPa	0.04-0.7
Nominal pressure	MPa	0.7
Rated voltage / Frequency	V/Hz	230~ / 50
Output (∆t=25°C)	L/min	2.0
Output (∆t=35°C)	L/min	1.8
IP Rating		IPX4
ErP class		А
Width x Depth x Height	mm	100 x 180 x 350



point



TitaniumHeat







spout 360°

1 Million Cycle Ceramic Cartridge

display

Compact size



A bright accent

of a modern

**kitchen** 

make Ruby the ideal water heater for city and country houses. Ruby 3000

3.0

0.04-0.7

0.7

230~/50

1.8

1.2

IP24

A

94 x 54-290 x 315-415

The red note in the symphony

of comfort

A functional water heater perfectly complements any design solutions in the interior. Flexible spout, reliable heating element, and safety

3.0

0.04-0.7

0.7

230~/50

2.0

1.8

IPX4

А

100 x 180 x 350

360

Swive



More than just

water heater

an instantaneous

93

Stylish design New Simple control





point



TitaniumHeat



display

Instant hot water supply

TAP TYPE ELECTRIC INSTANTANEOUS

Convenient instantaneous water heater, which is installed into the water supply system instead of a mixer tap and corresponds to it in size. Ton features a flexible spout, reliable heating element and simple controls.

kW

MPa

MPa

V/Hz

L/min

L/min

mm

kW MPa

MPa

V/Hz

L/min

L/min

mm

TAP TYPE ELECTRIC INSTANTANEOUS

WATER HEATERS

RIO

Wattage

Working pressure

Nominal pressure

Output (∆t=25°C)

Output (∆t=35°C)

Width x Depth x Height

WATER HEATERS

TON

Wattage

Working pressure

Nominal pressure

Output (∆t=25°C)

Output (∆t=35°C)

Width x Depth x Height

IP Rating

ErP class

Rated voltage / Frequency

IP Rating

ErP class

Rated voltage / Frequency

Compact . size

Compact body, original design and high-guality materials make Rio an excellent solution for hot water supply in any home. Amber is a series of instantaneous tap water heaters that are installed instead of conventional mixers and supply both cold and heated water.



1 Million Cycle

Stylish design New Flexible spout













water supply



size



spout

3.0 0.04-0.6

0.6

230~/50

1.7

1.2

IP24

А

190 x 90 x 340

3609 Swivel spout 360°

Ceramic Cartridge

Convenience

in all directions

**Electric instantaneous** 





One water point



Stainless steel heating element Instant hot water supply Compact







Water 1 Mi temperature C display C cle Multi levels safety system Double isolation for safety and efficiency



New

Stylish de

Convenient instantaneous water heater, installed into the water supply system insted of a same-sized mixer tap and supplies both cold and heated water. Compact body, stylish design, reliable heating element makes Nix an excellent solution for hot water supply in any home.

Simple esign	control Good price		
		Othermex Hits was	
		42	

		Nix 3000
Wattage	kW	3.0
Working pressure	MPa	0.0-0.6
Nominal pressure	MPa	0.6
Rated voltage / Frequency	V/Hz	230~ / 50
Output (∆t=25°C)	L/min	1.7
Output (∆t=35°C)	L/min	1.2
IP Rating		IP24
ErP class		А
Width x Depth x Height	mm	190 x 90 x 340

# More than instantaneous

# Heating element is made of stainless steel.

Reliable heating element with a power of 3000 W provides fast and stable water heating and is highly durable.

#### Easy installation.

By virtue of its 3,000 W power, the tap is connected to a conventional outlet and at the same time provides instant heating of water. The tap heater set comprises a fastener that simplifies installation of the equipment.

#### Convenient control.

A mechanical regulator for adjusting the flow rate and a bright display with temperature indication make the operation simple and comprehensible.

#### Heat insulation pipe.

Double isolation prevents case overheat — protection against burn when touched, protects spout from harmful influence of hot water, additional protection against electric shock.

#### Comfort.

The spout rotates 360 degrees.



### Water temperature display



Mechanical flow regulator

95







Heating element TitaniumHeat

Mechanical control

Instant hot

60

1 Million Cycle Ceramic Cartridge

water supply

size

Water temperature display

Compact



Thermex Nord is a new appliance in the tap water heater family. The compact and powerful device provides fast water at one consumption point, is mounted on a tap and easily connected to the water line.

New Easy to use



#### Nord 3500 3.5 Wattage kW Working pressure MPa 0.05-0.6 MPa Nominal pressure 0.6 Rated voltage / Frequency V/Hz 230~ / 50 Output (∆t=25°C) L/min 2.0 Output (∆t=35°C) L/min 1.4 IP24 IP Rating ErP class А Width x Depth x Height 65 x 145 x 130 mm

# <u>One-touch</u> <u>heating</u>

#### Compact device.

Nord is installed on a conventional water mixer, nozzles for any diameter of the tap are already included. The modern design of the water heater simplifies the integration of Nord into interiors and ensures a harmonious combination of technology with taps and mixers.

#### Reliable materials.

Fast and stable heating is guaranteed by TitaniumHeat heating element that is made of stainless steel with addition of titanium. The heater is put in a stainless steel protective flask.

#### Easy to use.

A mechanical flow regulator adjusting the heating temperature is located on the side of the housing. The temperature is shown on the front panel situated on the nozzle.

#### Easy operation.

The power of 3500W provides high heating speed, increased productivity and energy efficiency.



Bright display



Aerator for water spraying









Stainless steel heating element



Operating modes: radiators or warm floor



Multi-stage safety system



Enlarged stainless steel heat exchanger



Single-phase and three-phase connection



Wireless room thermostat connection



LED display, electronic control



SCR control technology



Outdoor weather data from the Internet





Three power modes 6 / 9 / 12 kW



Work scenarios depending on the weather outside



Expansion water tank 6 liters





Operating scenarios depending on the



Connecting a 3-way valve and a boiler sensor



Self-diagnosis error message



A new era

of heating

### ELECTRIC WALL-HUNG BOILERS

# COMETA 6-12 Wi-Fi

The newest series of electric wall-hung boilers by Thermex. High energy efficiency, convenient control and possibility to work with a three-vavle, 6-liter expansion tank, stainless steel heating element, 3 power adjustment modes and even more functions in Thermex Cometa 6-12 Wi-Fi, make it the best solution for building a perfect heating system.

New S

Stylish design







Wired thermostat control (not in scope of supply)

		Cometa 6–12 Wi-Fi
Heat exchanger type		Single-circuit
Power	kW	6.0 / 9.0 / 12.0
Expansion tank volume	1	6
Heating area	m²	40-120
Range temp. in the heating circuit (radiators)	°C	30-80
Range temp. in the heating circuit (rwarm floor)	°C	30-60
Range temp. in the DHW	°C	30-70
Heating system pressure	MPa	0.05-0.3
Voltage / Frequency	V/Hz	$230/400\text{V}{\sim}/50\text{Hz}$ for 6.0 and 9.0kW, $400\text{V}{\sim}/50\text{Hz}$ for 12.0kW
Heating connection size (T1, T2)		G3/4
Net weight	kg	22.0
Dust and moisture protection class		IPX1
Connection 3-way mixing valve and booiler sensor		+
Wireless room thermostat connection		+
Getting outside weather data from the Internet		+
Width x Depth x Height	mm	402 x 250 x 660

3-way vavle Thermex dLine T

(not in scope of supply)

#### 3 power adjustment modes.

You can choose one of three power adjustment modes (6, 9, 12kW)

#### Reinforced heating elements.

In the Cometa series, heating elements and their number have been increased, the heat exchanger itself has large dimensions. Together with the diameter of the 3/4 nozzles, this increases the flow rate of the heat carrier, which ensures fast and highquality heating of the heated room.

# Possibility to create double-circuit heating system.

Cometa 6-12 Wi-Fi perfectly works with three way-valve like Thermex dLine T. After installation of all equipment, you can connect a combined water heater with electric boiler and have heating system and hot water at the same time.

#### Wi-Fi Motion Technology.

Allows you to remotely monitor the boiler operation in the Thermex Home application. It is possible to set up the automatic operation of the boiler depending on the weather outside, by a remote temperature sensor that sends the data to the Thermex Home application.

#### Temperature control.

You can adjust the operation of Cometa Wi-Fi depending on the weather outdoors or the temperature in the room. The weather data are uploaded to Thermex Home app from the Internet, the ambient temperature information is sent by a compact thermostat — wired or wireless.

#### Operating modes.

Cometa Wi-Fi has two main heating modes — radiators or underfloor heating, as well as three modes of operation with a three way valve — heating only, hot water only and the combo mode.





Enlarged stainless steel heat exchanger



Operating modes: radiators or warm floor



Three-phase connection



Double circuit system SCR control technology



No Forst mode Grundfos

ၜ



Self-diagnosis error message



Expansion water tank 8 liters



Outdoor weather data from the Internet

**ПОПО** 12-24кВт

Five power modes 12/15/18/21/24kW



Wireless room thermostat connection

103

### ELECTRIC WALL-HUNG BOILERS

New

# COMETA 12-24 Wi-Fi

Double-circuit electric wall-hung boiler Thermex Cometa 12-24 Wi-Fi is a perfect electric heating and hot water solution for any property. Cometa can be placed on the wall almost unnoticed but it is powerful enough to provide the entire house with heat and at the same time deliver hot water to all the sinks, bathtubs, and showers without incurring additional costs for a water heater installation.



Wired thermostat control (not in scope of supply)

		Cometa 12–24 Wi-Fi
Heat exchanger type		Double-circuit
Power	kW	12.0 / 15.0 / 18.0 / 21.0 / 24.0
Expansion tank volume	I.	8
Heating area	m²	40-240
Range temp. in the heating circuit (radiators)	°C	30-80
Range temp. in the heating circuit (rwarm floor)	°C	30-60
Range temp. in the DHW	°C	30-70
Heating system pressure	Мра	0.05-0.3
Voltage / Frequency	V/Hz	400~ / 50
Heating connection size (T1, T2)		G3/4
Net weight	kg	25.0
Dust and moisture protection class		IPX1
Wireless room thermostat connection		+
Getting outside weather data from the Internet		+
Width x Depth x Height	mm	452 x 250 x 710

heating element

# Warmth and hot water in any home

#### 5 power adjustment modes.

You can choose one of five power adjustment modes (12, 15, 18, 21, 24 kW)

#### A profitable solution.

The appliance is compact, and the circuits are separated from each other and work independently, so you can configure the operation of heating and water heating separately. The increased diameter of the nozzles provides faster heat carrier velocity and guicker heating and hot water delivery.

#### The best details.

Cometa has high-quality components that ensure stable and reliable operation of the electric boiler an expansion tank with a volume of 8 liters and a Grundfos pump.

#### **Remote Wi-Fi control.**

The unit can be controlled via Thermex Home mobile app, which offers a wide range of features and setting options. The mobile app allows more sophisticated time settings than the control panel. The customers may enjoy the smart life experience with a touch of their fingertips wherever they are.

#### High safety.

The boiler constantly monitors the temperature of the heat exchangers, heat carrier and hot water in the system, and the built-in self-diagnosis system keeps all aspects of operation under control.

#### Comfort technologies.

You can adjust the operation of the equipment according to both the temperature of the heat carrier and the indoor climate - Cometa is synchronized with wired and wireless thermostats and adapts to current conditions.

ELECTRIC WALL-HUNG BOILERS

**STERN** 

The Thermex Stern series of electric heating boilers is a simple, affordable and functional equipment for creating a heating system in a house or a cottage. Mechanical control, dry non-contact heating and the ability to adjust the power complement the advantages of the series.

New Convenient con



Models		Stern
Heat exchanger type		Single-circuit
Power	kW	3.0 / 6.0 / 9.0
Heating area	m²	90
Range temp. in the heating circuit	°C	30-85
Heating system pressure	Мра	0.05-0.3
Voltage/Frequency	V/Hz	230~ / 400~ / 50
Heating connection size (T1, T2)		G3/4
Net weight	kg	7.1
Dust and moisture protection class		IPX1
Connecting a wired room thermostat		+
Getting outside weather data from the Internet		-
Width x Depth x Height	mm	280 x 185 x 450

Three power modes

3/6/9kW







of AI-Mg alloy



Mechanical control <u>The new star</u> of heating technology

#### 3 power adjustment modes.

You can choose one of three power adjustment modes (3, 6, 9kW)

#### Mechanical control.

Heating is adjusted at a control panel on the front of the bolier which has power on-off buttons and a heat carrier temperature regulator.

#### Highly efficient heat exchanger.

The heat exchanger is casted with a special aluminum-magnesium alloy which enhances its efficiency, reliability and heating speed.

#### Functionality.

The minimum boiler power of 3 kW expands the possibilities of its application, and single-phase and three-phase connection simplify installation.

#### Room temperature control.

The Stern series works together with a wired thermostat, which helps to automatically maintain a comfortable room temperature.

#### Self-diagnosis.

Stern provides a basic self-diagnosis system that constantly monitors the operation of the boiler and informs in case of failure.



Mechanical control

88

Connecting a wired room

thermostat





13:42

Connecting a wired

Self-diagnosis error message SKIF Wi-Fi

A new electric boiler with high energy efficiency, convenient control and a three-way valve, an expansion tank, and an integrated pump — everything you need to create a reliable home heating system. A modern boiler does not only provide stable heating, but is also programmable and adaptable to the user's needs.



Models		Skif 5–12 Wi-Fi
Heat exchanger type		Single-circuit
Power	kW	5.0 / 8.0 / 10.0 / 12.0
Expansion tank volume	I.	6
Heating area	m²	40-120
Range temp. in the heating circuit (radiators)	°C	30-85
Range temp. in the heating circuit (rwarm floor)	°C	30-60
Heating system pressure	Мра	0.05-0.3
Voltage/Frequency	V/Hz	230 / 400~ / 50
Heating connection size (T1, T2)		G3/4
Net weight	kg	23.0
Dust and moisture protection class		IPX1
Wireless room thermostat connection		+
Connection 3-way mixing valve and booiler sensor		+
Getting outside weather data from the Internet		+
Width x Depth x Height	mm	390 x 254 x 655

# .oO0



















4 power adjustment modes

LED display. Single-circuit heat electronic exchanger made control of Al-Mg alloy

No Forst mode safety system

Connecting a 3-way valve and a boiler sensor

Outdoor weather thermostat data from connection the Internet

Self-diagnosis error message

8, 10, and 12kW

At the service of your comfort 105

#### 4 in 1.

Power settings of 5, 8, 10 or 12kWthe boiler will not go beyond the selected power even with repeated switching on and off.

#### Innovative heat exchanger.

Aluminum-magnesium alloy heat exchanger and dry heating technology are stable and durable.

#### Wide range of equipment.

Grundfos three-speed pump, expansion tank, three-way valve control connector, and a boiler thermocouple connector are built into the boiler body.

#### Wi-Fi Motion.

The technology connects the boiler with any Android or IOS device, allowing to control the equipment via Thermex Home app.

#### Home app.

Advanced control functionality. Ability to connect a wireless room thermostat via Wi-Fi.

#### Touch control panel.

The informative panel displays detailed information about the boiler operation mode and allows flexible adjustment.

#### Security System.

Skif has a built-in intelligent security system that constantly monitors the operation of the equipment and shows errors on the display in the event of a failure.



#### Unified touch control panel

Good price







Automatic switching between hot water and heating systems



Made of high quality brass

3 WAY VAVLE

DLINE

Electronic control



Compatibility with equipment from different manufacturers

220 / 50 2.5

0.05-0.3

Distilled water, propylene glycol, heating agent non-aggressive to the used materials

4.38

IP40 Class I

+2 - -90

DN 15

G3/4"

152 x 85.5 x 60

~1.38



The ability to control heating in hot water from the boiler control panel



138

Ð

Wi-F

# **ROOM THERMOSTATS**

## **OCTAGON Wi-Fi**

A compact device that helps control indoor weather, looks modern and is easy to operate - it's all about Thermex Octagon Wi-Fi thermostat. This thermostat works in conjunction with heating equipment to maintain room temperature.

Models		Octaqon Wi-Fi
Frequency	Hz	50/60
Rated power	w	<1.0
Working pressure	MPa	0.05-0.3
Protection class		IP20
Temperature range	°C	6-60
Load current	А	3
The area of the analysis area	m²	20
Wireless connection		+
Width x Depth x Height	mm	86 x 40 x 86



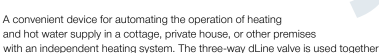


indication



indication

Indication of the lighting level











with a single-circuit boiler and an indirect or combined type water heater.

V/Hz

W

MPa

m³/h

°C

mm

kg





The constant

of home

comfort



Home

#### ROOM THERMOSTATS

# **AXIOMA Wi-Fi**

The Thermex Axioma thermostat connects to Wi-Fi for user interaction, and uses a wired connection to communicate with the boiler. Axioma helps to adjust and maintain the indoor microclimate by adapting the operation of the heating boiler to the temperature in the house.

New Good price



Models		Axioma Wi-Fi
Frequency	Hz	50 / 60
Rated power	w	<1.0
Working pressure	MPa	0.05-0.3
Protection class		IP20
Temperature range	°C	6-60
Load current	А	3
The area of the analysis area	m²	20
Wireless connection		+
Width x Depth x Height	mm	86 x 40 x 86





## Manage your comfort

#### Temperature indication.

The main task of a room thermostat is to monitor the microclimate in the room. The display of the device constantly shows data on the temperature in the room in the range from -10 to +60 °C with an accuracy of 0.1 degrees.

#### Wide application.

The wired connection allows you to use Axioma with boilers without built-in Wi-Fi. With the help of a thermostat, you can create an automatic heating system and control it remotely.

#### Compatible with different devices.

Axioma works by the NC principle and is compatible with equipment from different manufacturers using the same principle.

#### Thermex Smart Home.

All information from the room thermostat is sent to the Thermex Home application, where you can simply track data on the microclimate of the house, as well as create scenarios for the operation of other devices, depending on the thermostat indicators.

#### Convenient settings.

In addition to working in the Thermex Home application, Axioma provides panel settings — manual mode to set the required temperature and an automatic mode with preset time intervals.



INSTANTANEOUS GAS WATER HEATERS



A new series of instantaneous gas water heaters with electronic flame modulation, Thermex Freya is distinguished by its excellent modern design, advanced comfort and safety technologies and provides comfort in all conditions.

New	Stylish design
Conveni	ent control



Models		F 20 MD	
Type of ignition		Automatic electronic	
Rated power	kW	20.0	
Productivity at ∆t=25°C	l/min	10.0	
Rated water pressure	MPa	0.01-0.70	
Natural gas consumption	m³/hour	2.0	
HWS connection size		G 1/2	
Gas connection size		G 1/2	
Chimney diameter	mm	110	
Net weight	kg	9.7	
Heat exchanger weight	kg	2.2	
Width x Depth x Height	mm	340 x 182 x 604	



heat exchanger



and gas unit



Maintain accurate water

temperature ±1°C

Temperature display



Self-diagnosis

and error message



High efficiency

Multi-stage Flectronic safety system flame control

5

I ow water pressure operation

The magic of water

🔁 thermex

#### Electronic flame modulation.

The unit automatically adjusts the heating power to the temperature set by the user, for its stable operation, regardless of the pressure and water flow rate.

#### High-quality materials.

The Freya series strong and durable heat exchanger is made of copper with a protective coating: high-quality copper increases heating efficiency, and the protective coating reliably protects the heat exchanger from corrosion.

#### Safety system.

Freya has electronic flame control, provides protection against overheating, heating without flow and an automatic shutdown timer for 20 minutes.

#### Convenient operation.

The front of the gas water heater has a big temperature regulator which shows the current temperature in the center, at a large display. The regulator allows to adjust temperature straight away, without adjusting the flow and gas intake. Each temperature adjustment will be confirmed with an audible signal, ensuring precise and user-friendly operation.

#### Functionality.

Freya operates at a low water pressure, which significantly expands the installation capabilities, provides up to 10 liters of hot water per minute and has a thermal output of 20 kW.



Display with temperature indication

 $\Im$ 

 $\Theta \Theta$ 





A stylish gas water heater with a new burner, electronic flame modulation, and a valve with an increased service life is a convenient, original, and practical equipment for a home hot water supply system.

## Stylish design

**Convenient control** 



## Impeccable comfort

#### Updated valve and burner.

The new generation of components features an increased reliability and ensures stable operation of the unit for many years.

#### Electronic flame modulation.

The unit automatically adjusts the heating power to the temperature set by the user and keeps it stable regardless of the pressure and water flow rate.

#### Powerful heat exchanger.

The built-in oxygen-free copper heat exchanger is durable and has a power of 22 kW.

#### Modern control system.

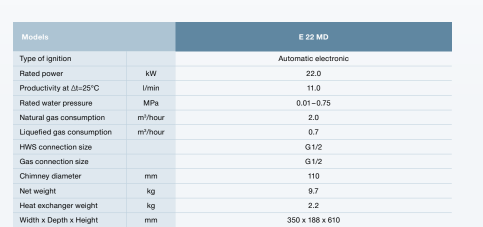
Touch control panel with a display that shows the heating temperature in the range between 35°C – 49°C with white backlighting, and when it exceeds 50°C, the backlight color changes to orange.

#### Convenient ignition.

Electronic ignition without batteries from 230V.

#### Safety system.

The unit provides overheating protection and a self-diagnosis system.





Diamond-shaped touchscreen control panel

TION

A new series of instantaneous gas water heaters with an original design, an enlarged display and simplified mechanical controls, which can be adjusted in one motion. Besides, Tion will please you with a new design implying an increased number of heat exchanger turns and increased heating efficiency.



		T 20 D
Type of ignition		Automatic electronic
Rated power	kW	20.0
Productivity at ∆t=25°C	l/min	10.0
Rated water pressure	MPa	0.01-0.7
Natural gas consumption	m³/hour	2.0
Liquefied gas consumption	m³/hour	0.7
HWS connection size		G 1/2
Gas connection size		G 1/2
Chimney diameter	mm	110
Net weight	kg	9.1
Heat exchanger weight	kg	2.2
Width x Depth x Height	mm	340 x 118 x 610

\* LPG operation requires replacement of nozzles

Reliable water

and gas unit



heat exchanger





operation



display



control



design





$\bigcirc$
Iulti-stage safe
system

ety

High efficiency

I ow water pressure operation

Double effect for home comfort

#### Robust design.

The heat exchanger in the Tion series is made of high-quality copper and has a special protective anti-corrosion coating. The heat exchanger itself has a new structure with an increased number of turns, which accelerates heat transfer and increases the efficiency of the gas water heater.

#### Two gas valves.

The gas water heater is equipped with two category A gas valves, which operate for a long time, stably and help to fully control the gas supply.

#### Security system.

The series provides protection against overheating, heating without flow and an automatic shutdown timer for 20 minutes.

#### Modern control.

The gas water heater front panel has a large mechanical controller and a bright display. The desired heating temperature can be adjusted mechanically, and the water temperature is shown on the display.

#### Convenient operation.

Tion operates at low water pressure, which significantly expands the installation possibilities, provides up to 10 liters of hot water per minute and has a thermal output of 20kW.



Temperature indication



പ്രുവ

x2

Double

gas valve





Instantaneous gas water heater Basic in a compact body is characterized by high performance and reliability. The heater is conveniently operated, and the category A gas valve has an extended service life.

Good price



Models		B 20 D White	B 20 D Silver	
Ignition method		Water control automatic pules ignition		
Rated power	kW	20	0.0	
Productivity at ∆t=25°C	l/min	10	0.0	
Rated water pressure	MPa	0.025-0.75		
Natural gas consumption	m³/hour	1.8		
Liquefied gas consumption	m3/hour	0.65		
HWS connection size		G	1/2	
Gas connection size		G	1/2	
Chimney diameter	mm	1.	10	
Net weight	kg	7.	9	
Width x Depth x Height	mm	330 x 18	38 x 550	











High









Flame control

ow water pressure operation

## Basic quality

#### Reliable materials.

The heat exchanger is made of oxygenfree copper, which ensures fast heat transfer during gas combustion to water. Oxygen-free copper does not undergo oxidation and ensures long and reliable operation. The category A gas valve has a long trouble-free service life.

#### Convenient control.

The bright display shows the water temperature and battery level, while the amount of water and volume of gas are adjusted by mechanical regulators.

#### High performance.

Basic models are capable of heating from 6 to 14 liters of water per minute.

#### Original design.

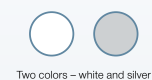
The series includes models in two colors - white and silver.

#### Compactness.

The water heater is small in size and will easily fit into a regular kitchen instead of a furniture unit.

#### Complete security.

A modern multi-level security system protects against overheating, loss of draft, and flame damping by automatically shutting off the gas supply.





Temperature and gas unit display

Modern design

Battery charge indication efficiency

Overheat protection

V	(1
2	L



Thermex gas water heaters stand for high reliability and excellent performance. The model is available in three colors, has a simple control, and a high-quality oxygen-free copper heat exchanger.





Models		G 20 D Pearl white	G 20 D Silver	G 20 D Golden brown	G 28 D Pearl white
Type of ignition			Automatic electronic		
Rated power	kW		20.0		28.0
Productivity at ∆t=25°C	l/min	10.0		14.0	
Rated water pressure	MPa	0.025-0.75			
Natural gas consumption	m³/hour	1.8		2.35	
Liquefied gas consumption	m³/hour	0.65			0.84
HWS connection size		G1/2			
Gas connection size		G1/2			
Chimney diameter	mm	110		125	
Net weight	kg	8.7		11.0	
Heat exchanger weight	kg	2.2		4.0	
Width x Depth x Height	mm	350 x 185 x 635		400 x 185 x 635	

\* LPG operation requires replacement of nozzles



free copper heat

exchanger



Reliable water

and gas unit



Natural or LPG

operation '



indication



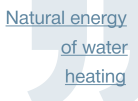
display

Temperature

Modern design

Multi-stage safety system

I ow water pressure operation



#### Quality materials.

The series features a durable water-gas assembly and a reinforced oxygen-free copper heat exchanger for a long service life.

#### Durability.

The unit is equipped with a category "A" gas valve, which significantly extends the battery life and lasts longer than a conventional valve.

#### Convenient management.

The bright display shows the water temperature and battery level, while the amount of water and volume of gas are adjusted by mechanical regulators.

#### High performance.

Grand models are capable of heating from 10 to 14 liters of water per minute at a gas flow rate of just 1.8 or 2.35 m<sup>3</sup>/hour.

#### Original design.

The series includes models in three attractive colors - gold, pearl white and silver.

#### Compactness.

The gas water heater has small dimensions and will easily fit into a usual kitchen - for example, instead of a standard furniture unit.



silver and golden brown



Stylish control panel



তি



**Turbo solution** 

for complex

tasks

115









A hit of sales



Reliable water and gas unit

Good price



Type of ignition

Productivity at ∆t=25°C

Liquefied gas consumption

Rated water pressure Natural gas consumption

HWS connection size

Gas connection size Chimney diameter

Heat exchanger weight

Width x Depth x Height

Net weight

Rated power



\* LPG operation requires replacement of nozzles



INSTANTANEOUS GAS WATER HEATER SERIES

**GRAND PRO-GTD (PRO)** 

kW

l/min

MPa

m<sup>3</sup>/hour

m³/hour

mm

kg

kg

mm

Grand Pro instantaneous water heater is equipped with a powerful turbo-fan for forced

removal of gases, as well as a reliable category A gas valve. The heater is easy to use, convenient, functional and has all the necessary protection systems.

Modern design

0 Multi-stage safety system

G 20 TD (Pro)

Automatic electronic

20.0

10.0

0.025-0.75

1.8

0.65 G 1/2

G 1/2

60

10.5

2.2

350 x 185 x 635

Low water

pressure operation

without escessive costs

Hot water

# () thermes

INSTANTANEOUS GAS WATER HEATER SERIES

## **GRAND ECO — GD ECO**

Thermex Grand Eco instantaneous gas water heater combines attractive design, high-quality components, reliable parts, and convenient operation. Such a flow-through gas water heater is perfect for both installation in an apartment or in a country house.

Models		G 20 D Eco
Type of ignition		Automatic electronic
Rated power	kW	20.0
Productivity at ∆t=25°C	l/min	10.0
Rated water pressure	MPa	0.025-0.75
Natural gas consumption	m³/hour	1.8
Liquefied gas consumption	m³/hour	0.65
HWS connection size		G1/2
Gas connection size		G 1/2
Chimney diameter	mm	110
Net weight	kg	8.7
Heat exchanger weight	kg	2.2
Width x Depth x Height	mm	350 x 185 x 635

\* LPG operation requires replacement of nozzles

Ē

display











pressure operation

Reinforced heat exchanger

Reliable water and gas unit

Natural or LPG Temperature operation \*

ය

Turbofan, forced smoke extraction

Modern design

Multi-stage safety system

Instantaneous g water heaters







Reinforced oxygen-free copper heat exchanger



Modern design

Reliable water and gas unit



Multi-stage safety system



Maintain accurate water temperature ±1°C



Electronic flame control  $(\mathcal{B})$ 





Low water pressure operation





# SENSOR

A gas water heater with an electronic power modulation system, which ensures a stable water temperature in any conditions. A reliable oxygen-free copper heat exchanger, self-diagnosis system, overheating protection, and touch control make the Sensor series a modern and convenient water heating technology.

Type of ignition

Rated water pressure

HWS connection size

Gas connection size

Heat exchanger weight

Width x Depth x Height

Chimney diameter

Net weight

Natural gas consumption

Liquefied gas consumption

Rated power Productivity at ∆t=25°C Bright design



S 20 MD

kW

l/min

MPa

m<sup>3</sup>/hour

m<sup>3</sup>/hour

mm

kg

kg

mm

S 20 MD (Art Black)

Automatic electronic

20.0

10.0

0.01-0.75

1.8 0.65

G 1/2

G 1/2

110

8.9

2.2

350 x 185 x 635

S 20 MD (Art Red)

## Stable water heating in any situation

#### Electronic flame control.

The electronic modulation system adjusts the power to match the temperature and flow of the incoming water to maintain a stable outgoing water temperature.

#### Reliable heat exchanger.

The oxygen-free copper heat exchanger provides high heat transfer, quick water heating, and corrosion resistance.

#### Intelligent security system.

The self-diagnostic system monitors the state of the heater and informs about malfunctions. Besides, the appliance has overheating protection.

#### Informative display.

The front panel has a bright display with digital temperature indication, timer, and heater operation indication.

#### Touch control.

The control panel contains sensors for switching on and adjusting the temperature with an accuracy of one degree.

#### Modern ignition system.

Electronic ignition system does not require battery replacement.

#### Functionality.

Sensor series works even at extremely low water pressure in the system — from 0.01 MPa.



Stylish control panel



# EQUIPMENT FOR ADDITIONAL HEATING

**Electric convectors** 

**ALTO Wi-Fi** 

A series of modern, original and bright convectors with remote control via Wi-Fi and inverter heating technology is an excellent solution for every home. Alto Wi-Fi is easy to set up, easy to move and convenient to use.







Models		Alto 1500 Wi-Fi	Alto 2000 Wi-Fi	
Wattage	kW	0.75 / 1.5	1.0 / 2.0	
Rated voltage / Frequency	V/Hz	230~ / 50		
Case material		Steel		
Control		Electronic		
Heating area	m²	10-20	15-25	
Installation		Floor mounted (rollers)		
IP rating		IP22		
Wi-Fi control		+		
Connecting a wireless room thermostat		+		
Net weight	kg	5.02	5.66	
Width x Depth x Height	mm	495 x 105 x 524	575 x 105 x 524	



Inverter

heating



Touch

control



restart



Multi-stage

protection system



No Frost

mode



up to 24 ho

ner	Remote control
urs	included

Floor mount

Equipment for additional heating

Heat with Wi-Fi control

#### Inverter heating.

Automatically adjusts its power to save electricity consumption. The inverter convector does not turn off when the set temperature is reached, but reduces the power and maintains the settings.

#### **Durable heating element.**

The casing contains a heating element made of reinforced aluminum, which has a large number of ribs for better heating, has a high heating speed and is resistant to thermal load.

#### Touch control.

The side panel displays the current temperature, you can adjust the heating and power with one touch.

#### Freezing protection.

The convector switches on and works at a low capacity at an air temperature of -5°C. It switches off when the temperature reaches +5°C.

#### Energy efficiency.

Automatic function of reducing the screen brightness by 50% starts three minutes after any activities with the convector.

#### Autorestart.

The convector turns on automatically after a power outage.

#### MultiSafe safety system.

Overheating protection, rollover protection, IP22 class.



Remote control



Bright design

Two power modes

oU



andr

Multi-stage protection system



Overheat protection



ALCE

control



Open window function



control included



LED-display



a chiefe Ch

Tip-over switch protection

35



Floor mount



2 cm

Timer up to 15 hours



Wall mount



Room temperature setting



Two power modes

() thermes

Gum

Remote

## **GENOVA Wi-Fi / VENTOLA Wi-Fi**

Two series of modern, original and bright convectors with remote control via Wi-Fi is an excellent solution for every home. Genova Wi-Fi and Ventola Wi-Fi are easy to set up, easy to move and convenient to use.

New	Original design		
Smart H	Iome Simple installation	n	
Wi-Fi Motion	Genova Wi-Fi	Ventola Wi-Fi	
Wotion			0
	Otenne.		L.
			June
-	-		
. }	Prof eating elements		

Models		Genova 2000 Wi-Fi	Ventola 2000 Wi-Fi
Wattage	kW	1.0	/ 2.0
Rated voltage / Frequency	V/Hz	230~	- / 50
Heating element		Alum	inium
Body case material		St	eel
Control		Electronic	
Heating area	m²	15–25	
Installation		Wall / floor mounted (rollers) Wall / floor mounted (feet	
IP rating		IP24	
Overheating protection		+	
Switch off after rollover		+	
Wi-Fi control		+	
Connecting a wireless room thermostat		+	
Net weight	kg	4.5	
Width x Depth x Height	mm	745 x 220 x 485	

## Simple heat with Wi-Fi control

#### Aluminum heating element X-Prof.

Solid X-shaped heating element with an increased number of fins inside the casing.

#### MonoBlock design.

Hidden convection windows.

#### Touch control.

The front panel displays the current temperature, you can adjust the heating and power with one touch.

#### Safety.

The series provides a MultiSafe safety system, which includes overheating protection, automatic shutdown when tipping over.

#### Installation possibilities.

Each appliance package contains a set for wall and floor installation.

#### Comfortable work.

Each appliance has a built-in timer for 15 hours, and a remote control is included for easy setup.

#### Wi-Fi comfort settings.

Genova and Ventola is integrated into Thermex smart home and controlled via the Internet in the Thermex Home application.







LED-display Genova Wi-Fi LED-display Ventola Wi-Fi

**KINGSTON E** 

The powerful convector of the Kingston E series has a convenient control panel with a bright display and thanks to a powerful 2.5 kW aluminum heating element your home will be quickly filled with warmth and comfort.





## First among the best

#### Fast heating.

The heating filament is located on a steel frame and heats up to high temperatures in a couple of seconds, quickly warming up the room and creating a high speed of air convection.

#### Design.

Modern stylish body in a classic white color.

**MonoBlock design.** Hidden convection windows.

#### Safety system.

The series has overheating protection, child protection.

#### Ergonomic.

Convenient operation with a bright display and handy control buttons.

#### Installation possibilities.

Each appliance package contains a set for wall and floor installation a bracket and legs with a chassis.

#### Comfortable work.

Each series has a built-in timer for 24 hours.

Models		Kingston 2500E
Wattage	kW	1.7 / 2.5
Rated voltage / Frequency	V/Hz	230~ / 50
Heating element		Aluminium
Body case material		Steel
Control		Electronic
Heating area	m²	20-30
Installation		Wall / floor mounted (rollers)
IP rating		IP24
Overheating protection		+
Net weight	kg	7.1
Width x Depth x Height	mm	1 000 x 270 x 521



Stylish control panel











 $(\mathcal{O})$ 



Electronic control Multi-stage protection system

ge Two power stem modes Overheat protection

Floor mount Wall mount (rollers included) (bracket included)

Timer up to 24 hours Child protection

Room temperature setting

**KINGSTON M** 

Convectors that will quickly fill your home with warmth thanks to a powerful 2.5 kW aluminum heating element and convenient mechanical control.



## Fast heating for your home

#### Fast heating.

The heating filament is located on a steel frame and heats up to high temperatures in a couple of seconds, quickly warming up the room and creating a high speed of air convection.

#### Design.

Modern stylish body in a classic white color.

#### MonoBlock design.

Hidden convection windows.

#### Safety system.

The series has overheating protection.

#### Simple control.

A convenient mechanical temperature adjustment knob helps to change the temperature in one motion.

#### Installation possibilities.

Kingston M is installed both on the floor and on the wall, everything you need for this is already included in the kit.

Models		Kingston 2500M
Wattage	kW	1.7 / 2.5
Rated voltage / Frequency	V/Hz	230~ / 50
Heating element		Aluminium
Body case material		Steel
Control		Mechanic
Heating area	m²	20-30
Installation		Wall / floor mounted (rollers)
IP rating		IP24
Overheating protection		+
Net weight	kg	7.1
Width x Depth x Height	mm	1000 x 270 x 521



Mechanical control

Multi-stage protection system

0

Two power em modes

٥

Overheat protection

 $\Im$ 

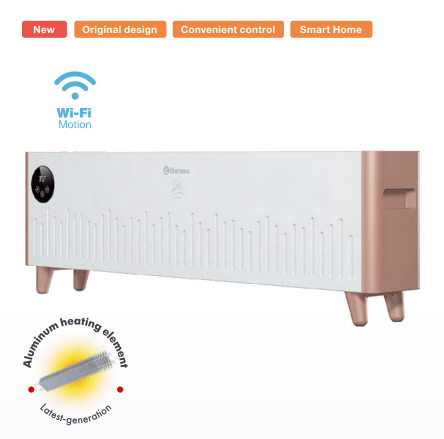
Floor mount (rollers included)

Wall mount (bracket included) Convenient mechanical control

Equipment for additional heating

**DOLCI Wi-Fi** 

This is a series of convectors that will fill the house not only with warmth, but also become an exquisite addition to your home. Dolci convector with electronic control, powerful and reliable heating element.



Stylish heat with Wi-Fi control

Design.

Modern stylish body which is suitable for any home.

#### Touch control.

The front panel displays the current temperature, you can adjust the heating and power with one touch.

#### MultiSafe safety system.

Overheating protection, rollover protection, IP24 class.

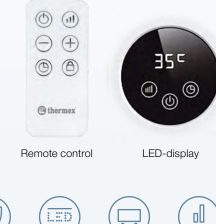
#### Comfortable work.

Each series has a built-in timer for 24 hours, and a remote control is included for easy setup.

#### Remote control.

In addition to the supplied remote control and touch control, the convector is equipped with Wi-Fi Motion technology, which allows you to monitor the operation of the Dolci, as well as set operating algorithms, switch power, set a timer for 24 hours and much more using the Thermex Home application. Convenient operation to save your time.

		Dolci 2200 Wi-Fi
Wattage	kW	1.1 / 2.2
Rated voltage / Frequency	V/Hz	230~ / 50
Heating element		Aluminium
Body case material		Steel
Control		Electronic
Heating area	m²	15–25
Installation		Floor mounted
IP rating		IP24
Overheating protection		+
Switch off after rollover		+
Wi-Fi control		+
Connecting a wireless room thermostat		+
Net weight	kg	3.3
Width x Depth x Height	mm	800 x 120 x 251

















LED-display

Two power

Senso control

Multi-stage protection system

Remote control included

Timer up Tip-over switch protection to 24 hours Room temperature setting

Overheat protection Floor mount

modes

**LECCO** 

Lecco convector has compact dimensions and an excellent design with a classic white body, which makes it suitable for any interior and enables installation both on the wall and on the floor.



Original design

Models		Lecco 2000	
Wattage	kW	1.0 / 2.0	
Rated voltage / Frequency	V/Hz	230~ / 50	
Heating element		wire	
Body case material		steel	
Control		mechanic	
Heating area	m²	15-25	
Installation		wall / floor mounted (wheels)	
Overheating protection		+	
Net weight	kg	4.0	
Width x Depth x Height	mm	710 x 210 x 485	

















	/
)	(
)	
/	

Mechanical control

Multi-stage protection system

Overheat protection

 $\mathbb{C}$ 

Floor mount

Wall mount (rollers included) (bracket included) Two power modes

Compact size

Easy handing

Warmth in your home

#### Installation possibilities.

Each appliance package contains a set for wall and floor installation a bracket and legs with a chassis.

#### Reliable mechanical control.

All settings in the Lecco series are mechanical, you can adjust the operation of the convector with two movements the power and temperature controller.

#### Safety.

Lecco has advanced overheating protection.

#### Compactness.

Lecco is 21 cm deep and has a durable coating that won't crack or fade.

#### Reliable heating element.

A wire heating element is installed inside the Lecco - this is a needle heater, which allows you to quickly warm up the room thanks to its design. With a power of 2000 Watts, the heated room area reaches 25 m<sup>2</sup>.



Convenient mechanical control

utIIII

High speed of room heating



Mechanic control





Three power modes

Floor mount (feet included)

Power adjustment

High speed of room heating

Easy moving

Overheat protection

۵









Compact size: 525 mm in width

Speedy

heating

champion

## ELECTRIC CONVECTOR SERIES

## CADORNA

A compact and lightweight convector for quick heating of domestic and office premises. Cadorna is distinguished by its small size, easy operation, and a possibility to choose the color of the case.

New Convenient control A hit of sales



Easy installation. The convector can be installed only on the floor. Stable legs are included in the package, and you can move the equipment around the room using special carrying handles without worrying that you can touch the convector body.

#### Original design.

The beveled rectangular case is available in two colors: snow white and matte black.

#### Compact size.

Cadorna is 17 cm deep, it weighs only 1.8 kg, and has a durable coating that won't crack or fade.

#### Safety.

Cadorna has advanced overheating protection.

## Reliable and convenient mechanical control.

The convector can be adjusted with just two movements using the power and temperature regulator.

#### Reliable heating element.

A wire heating element is installed inside the Cadorna – this is a needle heater, which allows you to quickly warm up the room thanks to its design. With a power of 2000 Watts, the heated room area reaches 25 m<sup>2</sup>.



Mechanical control and carrying handles

Models		Cadorna 2000 White Cadorna 2000 Black	
Wattage	kW	0.75 / 1.25 / 2.0	
Rated voltage / Frequency	V/Hz	230~	/ 50
Heating element		W	ire
Body case material		Steel	
Control		Mechanic	
Heating area	m²	15–25	
Installation		Floor mounted (feets)	
IP rating		IP20	
Overheating protection		+	
Net weight	kg	1.8	
Width x Depth x Height	mm	525 x 170 x 325	



Infrared heaters / Air heaters

thermex \*

#### **INFRARED HEATER SERIES**

**ESPEJO** 

An infrared heater that will quickly and effectively raise the temperature in the room by filling it with warm light. Innovative and convenient heating, silent operation, modern housing — an incomplete list of advantages of these heaters.

Infrared heating New Rotation of the case



## The light of new technologies

#### Infrared heating.

Espejo is powered by a carbon fiber heating element, it is characterized by high strength, heat resistance, and most importantly, it has a low resistance, which allows you to achieve a higher temperature with less energy consumption.

#### Functional design.

The heater looks strict and modern the body is in gray and metal colors with a height of 70cm, the diameter of the base is 30 cm. The casing center has an oblong heat window, the heater rotates and evenly heats all the area around.

#### Wide settings.

The upper part of the case there is a mechanical control panel with 4 operating modes: heating mode 450W, 450W heating with case rotation, 900W heating and 900W heating with rotation.

#### Safety and comfort.

Overheating protection and automatic shutdown are provided when tipping over, and the operation is completely silent. The Espejo base is stable and comfortable, and there is a handle on the back of the case for carrying.

Models		Espejo 900
Wattage	kW	0.45 / 0.9
Rated voltage / Frequency	V/Hz	230~ / 50
Heating element		Carbon fiber
Case material		Plastic
Control		Mechanical
Heating area	m²	15-25
Installation		Floor
IP rating		IP20
Net weight	kg	1.8
Width x Depth x Height	mm	300 x 300 x 700







Carbon fiber heating element





90

4 operating modes: different options for power and rotation of the housing

лШ

Two power modes

oU

Mechanical control

Silent operation

Overheat protection

Tip-over protection



**INFRARED HEATER SERIES** 

GRETA

Greta is a series of compact heaters that quickly create the right temperature in the room, are easy to install, easy to carry and perfectly cope with their tasks.

#### Infrared heating



## A new wave in heating

#### Quartz heating element.

Consists of tubes made of quartz glass with a resistive spiral inside. Heat-resistant quartz glass withstands thermal shocks and is an indispensable material for infrared emitters.

#### Floor installation.

Solid legs ensure a stable position of the heater, a comfortable handle on the top provides for the mobility of the device.

#### Wide settings.

The Greta series has 2 operating modes — warm air at 600 watts and hot air at 1200 watts.

#### Protection system.

The use of an outdoor infrared heater is safe - overheating protection and automatic shutdown are provided when tipping over.

Models		Greta 1200
Wattage	kW	0.6 / 1.2
Rated voltage / Frequency	V/Hz	230~ / 50
Case material		Plastic
Control		Mechanical
Heating area	m²	10-15
Installation		Floor
IP rating		IP20
Net weight	kg	1.2
Width x Depth x Height	mm	490 x 120 x 215



Mechanical control













Silent

3 Overheat



Tip-over protection

Carbon fiber heating element

Infrared heating

Two power modes

۵

Mechanical control operation

protection



Fan heater that will quickly and effectively raise the temperature in the room, filling it with warmth and cozy light thanks to the fireplace effect, with the help of a convenient control panel, you can choose one of four operating modes. This fan heater is easy to install, easy to carry and does its job perfectly.

New A hit of sales Rotation of the case



## The light of new technologies

#### CeramiX ceramic heating element.

Provides uniform heat distribution, energyefficient heating, high heat transfer and at the same time preserves air quality.

#### Comfortable work.

Each series has a built-in timer for 8 hours, and a remote control is included for easy setup.

#### Touch control.

The front panel displays the current temperature, you can adjust the heating and power with one touch.

#### MultiSafe safety system.

Overheating protection, rollover protection, IP20 class.

#### Fireplace effect.

The fan heater will be a wonderful addition to your interior, it has a built-in panel that glows, and an imitation of a burning fireplace inside.

#### Instant heating of air.

The combination of a fan and a powerful heating element helps to quickly heat and deliver hot air.

Models		Erba 2000	
Wattage	kW	1.0 / 2.0	1
Rated voltage / Frequency	V/Hz	230~ / 50	
Heating element		Ceramic	
Body case material		Plastic	
Control		Sensor (remote control)	
Heating area	m²	15–25	
Installation		Floor	
IP rating		IP20	
Net weight	kg	3.4	
Width x Depth x Height	mm	300 x 300 x 840	



















Ceramix heating element

Two heating modes

Sensor control

Memorizing Overheat and maintaining protection temperature

Tip-over protection Horizontal rotatioin heating, warm air rapid output

Instant Four operating modes

Timer up to 8 hours Fireplace effect . lighting

Rotation of the case Effective heating





AIR HEATER SERIES

DUOMO

The Thermex Duomo fan heater will help to create a warm atmosphere in the room and maintain home comfort even in bad weather. This fan heater features a built-in ceramic heating element and a rotating body, which allows you to heat the air faster and more efficiently.

Models		Duomo 2000
Wattage	kW	1.3 / 2.0
Rated voltage / Frequency	V/Hz	230~ / 50
Case material		Plastic
Control		Mechanical
Heating area	m²	15–25
Installation		Floor
IP rating		IP20
Net weight	kg	1.8
Width x Depth x Height	mm	230 x 230 x 635









Tip-over protection

Body rotation up to 55°

55



( \$\$\$ )

Floor mount

The warmth is all around

#### New

Rotation of the case

Good price

#### AIR HEATER SERIES

## PORTELLO

Reliable fan heater that is suitable for everyone thanks to its simple installation, convenient operation, allowing to set the required temperature and heating power, as well to choose one of five operating modes. This fan heater will quickly heat up any room and at the same time will not take up much space.

Models		Portello 2000
Wattage	kW	1.0 / 2.0
Rated voltage / Frequency	V/Hz	230~ / 50
Heating element		Ceramic
Body case material		Plastic
Control		Mechanical
Heating area	m²	15–25
Installation		Floor
IP rating		IP20
Net weight	kg	2.4
Width x Depth x Height	mm	183 x 179 x 470

Rotation of the case













mount





Ceramix heating element Two heating modes

Mechanical control

Memorizing Overheat and maintaining protection temperature

Tip-over protection

Hoi ro

Horizontal Instant heating, rotatioin warm air rapid output

)))

Four operating modes









Rotation of the case





Ceramix heating element

Two heating modes control



and maintaining temperature

Tip-over protection

Floor mount

Rotation up and down

Instant heating, warm air rapid

New Compact

Good price

#### AIR HEATER SERIES



V is a series of compact heaters that quickly create the right temperature in the room, are easy to install, easy to carry and perfectly cope with their tasks.

		V 1.5
Wattage	kW	1.0 / 1.5
Rated voltage / Frequency	V/Hz	230~ / 50
Heating element		Ceramic
Body case material		Plastic
Control		Mechanical
Heating area	m²	15-20
Installation		Floor
IP rating		IP20
Net weight	kg	0.8
Width x Depth x Height	mm	166 x 103 x 150















output



Ceramix heating element

Two heating modes

Mechanical control

Memorizing Overheat and maintaining protection temperature

Tip-over protection

Floor mount Compact warm air rapid size

Three operating , modes

## A new wave in heating

kW 1.0 / 2.0 Wattage V/Hz 230~/50 Rated voltage / Frequency Heating element Ceramic Body case material Plastic Control Mechanical 20-25 Heating area m² Installation Floor IP rating IP20 Net weight 1.4 kg Width x Depth x Height 380 x 235 x 170 mm

 $\Im$ Overheat protection

AIR HEATER SERIES

**MONSA** 



Thermex Monsa fan heater will help to create a warm atmosphere in the room and maintain home comfort even in bad weather.

This fan heater features a built-in ceramic heating element and a rotating body, which allows you to heat the air faster and more efficiently.

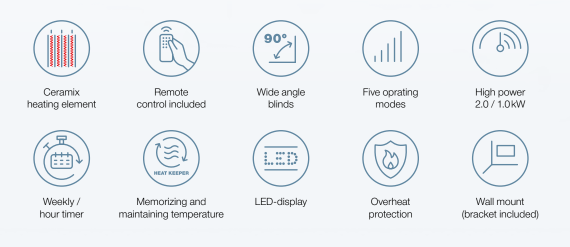
output

Four operating modes

лĿ

Warmth with comfort





**BELLAGIO** 

Bellagio is a series of compact heaters that quickly create the right temperature in the room, are easy to install, perfectly cope with their tasks and provide a powerful flow of warm air, which is perfect to heat a home, office or a country house.

New	A hit of sales
Good p	rice





Remote control included

Models		Bellagio 2000
Wattage	kW	1.0 / 2.0
Rated voltage / Frequency	V / Hz	230~ / 50
Heating element		Ceramic
Body case material		Plastic
Control		Sensor (remote control)
Heating area	m2	15-25
Installation		Wall mounted
IP rating		IP20
Net weight	kg	1.99
Width x Depth x Height	mm	500 x 110 x 156

## <u>Stylish heat</u> source

135

#### Ceramic heating element CeramiX.

Consists of a heating filament and ceramic blocks, which are provide uniform and fast heating, high heat transfer, and air quality preservation.

#### Modern design.

The slim, streamlined design, bright display indication create a great look to suit any interior.

#### Safety.

Bellagio has a protection system against overheating.

#### Wide operation settings.

The operating modes "Warm", "Warm with automatic shutter rotation", "Hot", "Hot with automatic shutter rotation", "Fan" are available, and the heating temperature that is adjustable in the range from 18 to 45°C shows on the display.

#### Simple controls.

All settings are made with a remote control, including setting a timer.

#### Wide-angle blinds.

They open at an angle of up to 90° and create a steady air flow in the required direction.



Equipment for additional heating

Stylish control panel

STORM

Powerful fan heaters for solving any problem - from heating premises to drying any surfaces during renovation. Storm series combines attractive design, extensive control settings, and durable materials everything you need from a quality fan heater.

Good price



## Hurricane of heat

#### Classic shape.

Storm has a cylindrical shape with the ability to tilt the body and change the direction of the air flow. The housing support is removable for easy transportation and storage.

#### 3 modes of operation.

Each model in Storm series has three modes of operation — hot air at maximum power, warm air at half power, and a fan.

#### Instant Heating.

Storm heats the air within seconds, thanks to its built-in fan. Safe operation. Storm body has a special coating protecting from burns in case of accidental contact, protection from overheating.

#### Energy-efficient heating.

Ceramix sintered metal heating element combines high thermal conductivity of steel with an amazing thermal capacity of ceramics.

Models		Storm 2	Storm 3	Storm 5	
Wattage	kW	1.0 / 2.0	1.5 / 3.0	3.0 / 5.0	
Rated voltage / Frequency	V/Hz	230~ / 50			
Case material		Steel			
Control		Mechanical			
Heating area	m²	10-20	20-30	35-50	
Installation		Floor standing installation			
IP rating		IP20			
Net weight	kg	1.7	2.9	4.3	
Width x Depth x Height	mm	210 x 160 x 217	265 x 209 x 293	300 x 235 x345	

ı I



Ergonomic handle for adjusting and fixing the angle of inclination of the body

















Ceramix heating element

Instant heating

Warm air flow angle adjustment 115° Three operating modes

Mechanical control

Overheat protection

6

Protective shield

Easy moving

TOP

Fan heater in the original cube body having a sintered heating element is characterized by stable and fast air heating. Reliable materials, proven heating technologies, and efficient solutions make Top a great choice to heat your room.

New



## <u>Heat</u> in a square

137

#### Convenient placement.

Top fan heaters are installed on the floor, and owing to their cubic shape, it is incredibly simple to store or transport them. Instant heating of air. The combination of a fan and a powerful heating element helps to quickly heat and supply hot air.

#### Ceramix heating element.

Maintains air quality, heats up quickly, and cools down during a long time, increasing the energy efficiency of the equipment.

#### Convenient operating modes.

The series provides modes for supplying hot air at maximum power, warm air, and fan without heating.

#### Safe equipment.

Built-in protection against overheating, class of dust and moisture protection IP20, class I of electrical protection.

🔁 therme

Convenient carrying handle

Models		Top 2	Top 3	
Wattage	kW	1.0 / 2.0	1.5 / 3.0	
Rated voltage / Frequency	V/Hz	230~ / 50		
Case material		Steel		
Control		Mechanical		
Heating area	m²	20	30	
Installation		Floor standing installation		
IP rating		IP20		
Net weight	kg	1.4	2.5	
Width x Depth x Height	mm	162 x 162 x 195	250 x 190 x 250	









modes



control



Overheat protection

G





The inspiration

of clean air

#### **AIR PURIFIERS SERIES**

**MUSE** 

Muse is an air washer that creates a microclimate in the room and saturates the atmosphere with water, which is benevolent not only for breathing, but also for the condition of the skin and mucous membranes. At the same time, Muse looks modern, fits seamlessly into the interiors and helps to create the best weather in the house.

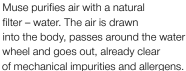






#### Original design

Models		Muse 200
Ionization	mln/m²	15
Cleaning area	m²	28-30
Wattage	w	20
Mount		Floor mounted
Volume of sound	dB	42
Rated voltage / Frequency	V/Hz	230~/50
Control		Electronic
Water consumtion	ml/h	200
Volume of water tank	I	4.2
Net weight	kg	6.2
Width x Depth x Height	mm	335 x 335 x 360



#### High-quality air purification.

Air washer.

Three speeds of operation help to choose the appropriate level of air purification in the room. Natural hydration. Air purification by water leads to saturation of the air with water and natural humidification. so that you can maintain a healthy indoor climate.

#### Convenient settings.

The touch control panel has a water level indicator that shows the amount of liquid in color. There is also an indication of the current humidity and operation adjustment buttons.

#### Functionality.

The automatic mode changes the operating speeds on its own depending on the humidity in the room. Also, for comfortable operation, the series has an 8-hour timer.

#### Ionization function.

Muse saturates air with beneficial ions that create a freshness effect and purify the microclimate from dust, smoke, pollen and other solid particles.

#### Sleep mode.

The series has a night mode that reduces the backlight and operating power for comfortable use during sleep.









Sensor contro

3 speeds of air purification





Water level indication

Humidity indication Water level indication

Timer

Air purifiers Air humidifi

#### AIR PURIFIERS SERIES

GRIFFON

Griffon air purifier series can become your indispensable assistant in the house. Thermex air purifiers change lives for the better — clean air and a healthy atmosphere in your house can give strength, promote recovery and internal balance. Air washing, built-in ionizer and air sterilizer, as well as composite screen filters in the kit will protect your family against viruses and allergens.

## <u>Nature</u> of clean air

#### Virus protection







#### Air quality indication

of air quality

Models		Griffon 500 Wi-Fi
Capacity	m³/h	500
Application area	m²	58
Wattage	W	95
Mount		Floor mounted
Operating decibels	dB	57
Rated voltage / Frequency	V/Hz	230~ / 50
Case material		Plastic
Control		Electronic
Net weight	kg	11.3
Width x Depth x Height	mm	400 x 230 x 620

#### Air quality control.

Griffon constantly controls air quality and transmits data both to the display and to the Thermex Home application. In automatic mode the device selects the speed of work depending on the degree of air pollution.

#### Multi-level air purification system.

Thanks to 7 steps of air treatment Griffon effectively removes mechanical impurities and harmful volatile compounds of a wide range spectrum, deactivates allergens and viruses including COVID - 19 (SARS-CoV-2 virus) germs.

#### Air wash.

Provides powerful natural humidification of air, as well as additional protection from dust and other allergens.

#### Built-in ionizer.

The device distributes charged ions throughout the space, reducing amount of dust and neutralizing unpleasant smells.

#### Convenient control.

The series has 5 operating modes. Manage settings conveniently via touch panel, remote control or mobile app.

#### Wi-Fi comfort settings.

Griffon is integrated into Thermex smart home and controlled via the Internet — in the Thermex Home application. Thanks to Wi-Fi motion you can switch modes and set automatic scenario of the air purifier from anywhere in the world.

reminder

data from the Internet



schedule

#### **AIR PURIFIERS SERIES**



Thermex Bora air purifier has a non-standard futuristic design. The air purifier can easily cope with cleaning the air in a room with an area of up to 30 sq.m. The Child LOCK function is a safety feature designed to lock the control panel, thereby preventing unintended failures or potential accidents that may be caused by a child or another user. There is a built-in compartment for aromatic capsules.







Aromatic capsules

Touch control panel

Models		Bora
Capacity	m³/h	139
Application area	m²	30
Wattage	W	22
Mount		Desktop standing
Operating decibels	dB	50
Rated voltage / Frequency	V/Hz	230~ / 50
Body case material		Plastic
Control		Sensor
Net weight	kg	1.9
Width x Depth x Height	mm	206 x 206 x 274

## Turn to healthy air

#### High-tech style body.

Original air purifier design not only attracts attention, but also serves to better performance — the cleaning system captures air from the entire room.

#### High-quality air purification.

Three speeds of operation help to choose the appropriate level of air purification in the room.

#### Simple control.

3 operating modes and built-in timer for 8 hours will help you adjust the operation of the air purifier to your needs.

#### Sleep mode.

The series provides a night mode that reduces the backlight and operating power for comfortable use during sleep.

#### Child protection.

This function is a safety feature designed to lock the control panel during operation, thereby preventing unintended failures or potential accidents that may be caused by a child or another user. There is a built-in compartment for aromatic capsules.

#### Scent diffusion.

A function that allows you to effectively get rid of unpleasant odors and fill the apartment with fresh aromas.









٥





Sleep mode

3 operating modes

Scent diffusion

Filter change Child lock reminder

Low noise

Timer up to 8 hours AIR HUMIDIFIERS SERIES

Dark case

New

Wi-Fi

Motion

**GRANJA Wi-Fi** 

Thermex Granja Wi-Fi humidifier has a non-standard futuristic design. The humidifier can easily cope with the problem of dry air in a room of up to 20 sq.m. A smart humidifier will create an atmosphere of freshness in the room, as after a rain. There is a built-in compartment for aroma capsules.

<u>It works</u> like magic

#### Wi-Fi comfort settings.

Granja is integrated into Thermex SmartHome and controlled via the Internet — in the Thermex Home application.

#### Water tank 4.3 liters.

Due to the minimum water consumption and the volume of the internal tank increased to 4.3 liters, the humidifier is provided for continuous operation for 48 hours.

#### Convenient control.

The humidifier has a large touchscreen display to show temperature, humidity level and current settings.

Models		Granja Wi-Fi
Water tank volume	I	4.3
Humidification capacity-cool mist		330
Humidification capacity-warm mist		450
Max power for cool mist output		25
Max power for warm mist output		123
Rated voltage / Frequency		230~ / 50
Net weight	kg	2.8
Width x Depth x Height	mm	235 x 200 x 314













Modern design



4.3 liters



Low noise

Warm or cold steam up to your choice

Continuous 48 hours humidification

Scent diffusion

Ionization

Ceramic filter for water softening

#### AIR HUMIDIFIERS SERIES

YOUTH

The presented model is perfect not only for effective air filling with life-giving moisture, but also for enriching it with special ions that have a positive effect on overall wellbeing. Thermex Youth humidifier can operate continuously for 33 hours. The device is equipped with a water tank for up to 5 liters and a scent diffusion function is provided.

New Classic

Classic design



## Make your home better

#### Water tank 5.0 liters.

Owing to the minimum water consumption and the volume of the internal tank increased to 5.0 liters, the humidifier ensures a continuous operation for 33 hours.

#### Convenient control.

The series has 3 operating modes.

#### Protection from empty tank.

Conveniently, the device turns off automatically when the water in the tank runs out.

		Youth
Water tank volume	I	5.0
Humidification capacity		350
Rated voltage / Frequency		230~ / 50
Max power	W	27
Net weight	kg	1.7
Width x Depth x Height	mm	193 x 193 x 294



humidification



Scent diffusion





modes



Water tank 5 liters



Modern design

Ionization



**AIR CONDITIONERS** 

# **RENCA Wi-Fi**

Thermex Renca Wi-Fi — a series of modern air conditioners with high-quality materials and components, which provides heating, cooling, dehumidification and ventilation of the air. Renca air conditioners are equipped with advanced comfort and safety features for stable and convenient operation.

New





Models		Renca 9 Wi-Fi	Renca 12 Wi-Fi	Renca 18 Wi-Fi	
Refrigerant			R32		
Capacity	BTU	9000	12000	18000	
Cooling capacity	W	2600 (660-3780)	3500 (660-4700)	5200 (900-6450)	
Cooling power input	W	580 (250-1500)	950 (250-1600)	1 350 (350-2600)	
SEER	W/W	8.5			
Cooling energy level		A+++			
Air flow heating capacity	W	2600 (660-4000)	3500 (660-5000)	5200 (900-7100)	
Heating power input	W	620 (250-1690)	920 (250-1800)	1300 (350-2690)	
SCOP	W/W		4.6		
Heating energy level		A++ (Avera	age Season) A+++ (Warm	er Season)	
Rated voltage / Frequency	V/Hz		230~/50		
Compressor		SANYO	GN	ICC	
Width x Depth x Height (indoor unit)	mm	805 x 19	97 x 270	1 025 x 223 x 319	
Width x Depth x Height (outdoor unit)	mm		780 x 270 x 560		

# A fresh look at the microclimate

#### Sleep mode.

The series provides a sleep mode for comfortable use. When activated. the fan turns on at low speed, and the temperature is adjusted depending on the time spent in the mode.

#### Children's health.

The most suitable mode setting for children's health. Pressing this button directs the air conditioner's airflow upwards, preventing it from blowing directly on people. The temperature will also automatically adjust to 26°C. This feature is especially useful for families with children.

#### Timer.

The following operation options are possible: switching on at the appointed time; switching on at the appointed time after the AC is turned off by timer.

#### Time saving.

The Turbo function helps to speed up heating or cooling and saves the user time, and thanks to Auto-restart, the latest settings will automatically start after shutdown.

#### Work details.

Renca can adjust the air supply direction by changing the angle of the blinds.

#### Wi-Fi comfort settings.

Renca is integrated into Thermex smart home and controlled via the Internet in the Thermex Home application.

#### A variety of operating speeds.

The air conditioner has six fan operation modes, allowing you to select the desired cooling or heating speed.













 $\mathcal{W}$ 

Wi-Fi motion Wireless technology **Air conditioners** 

SEER

SCOP class A+++ cooling class A+++ heating coating Golden fin

Anti-corrosion 3 in 1 filter 4D airflow

Remote control included

Auto restart

Drip tray heating



,... L

Golden fin











SEER class A+++ cooling

SEER

A+++

SCOP class

3 in 1 filter

included

Auto restart

Wi-Fi motion Wireless technology

A+++ heating

SCOF

A+++

Anti-corrosion coating Golden fin

4D airflow

( thermex

1

Remote control

**SUR Wi-Fi** 

Thermex Sur Wi-Fi — a series of modern air conditioners with high-quality materials and components, which provides heating, cooling, dehumidification and ventilation of the air. Sur air conditioners have advanced comfort and safety features for stable and convenient operation.

New Inverter



Gthermex



## <u>A fresh</u> <u>look at the</u> <u>microclimate</u>

#### Sleep mode.

The series provides a sleep mode for comfortable use. When activated, the fan turns on at low speed, and the temperature is adjusted depending on the time spent in the mode.

#### Wi-Fi comfort settings.

Sur is integrated into Thermex smart home and controlled via the Internet in the Thermex Home application.

#### Children's health.

The most suitable mode setting for children's health. Pressing this button directs the air conditioner's airflow upwards, preventing it from blowing directly on people. The temperature will also automatically adjust to 26°C. This feature is especially useful for families with children.

#### Time saving.

The Turbo function helps to speed up heating or cooling and saves the user time, and thanks to Auto-restart, the latest settings will automatically start after shutdown.

#### Work details.

Sur can adjust the air supply direction by changing the angle of the blinds.

		Sur 9 Wi-Fi	Sur 12 Wi-Fi	Sur 18 Wi-Fi		
Refrigerant			R32			
Capacity	BTU	9000	12000	18000		
Cooling capacity	W	2600 (660-3780)	3500 (660-4700)	5200 (900-6450)		
Cooling power input	W	580 (250-1 500)	950 (250-1 600)	1350 (350-2600)		
SEER	W/W		8.5			
Cooling energy level			A+++			
Air flow heating capacity	w	2600 (660-4000)	3500 (660-5000)	5200 (900-7100)		
Heating power input	W	620 (250-1 690)	920 (250-1 800)	1 300 (350-2 690)		
SCOP	W/W		4.6			
Heating energy level		A++ (Avera	age Season) A+++ (Warme	er Season)		
Rated voltage / Frequency	V/Hz		230~ / 50			
Compressor		SANYO	SANYO GMCC			
Width x Depth x Height (indoor unit)	mm	805 x 19	97 x 270	1 025 x 223 x 319		
Width x Depth x Height (outdoor unit)	mm	780 x 270 x 560				



Classic design

SESTO

Thermex Sesto is a series of air conditioners with an inverter type of operation that create a comfortable indoor climate one appliance provides cooling, heating, dehumidification and ventilation of air. It works stably and is easily controlled.

New







Models		Sesto 7	Sesto 9	Sesto 12	Sesto 18	Sesto 24
Refrigerant			R410A			
Capacity	BTU	7000	9000	12000	18000	24000
Cooling capacity	W	2310 (500–2340) 2600 (600–3100)		3200 (800-3800)	5280 (1300-5300)	6700 (1300-6200)
Cooling power input	W	720 (150–1030) 810 (200–1200)		995 (200–1500)	1640 (350-1900)	2090 (400–2500)
Air flow Heating capacity	w	2350 (500-2420) 2700 (600-3200)		3400 (800-4000)	5300 (1300-5300)	6800 (1300-6500)
Heating power input	W	650 (150–920)	720 (200–1300)	900 (200-1400)	1470 (300–1800)	1900 (400–2400)
Rated voltage / Frequency	V/Hz			220-240~/50		
Compressor			GMCC		SANYO	GMCC
Width x Depth x Height (indoor unit)	mm	690 x 199 x 283 700 x 200 x 2			900 x 2	25 x 310
Width x Depth x Height (outdoor unit)	mm	719 x 278 x 456		723 x 295 x 500	875 x 353 x 545	915 x 370 x 655

## Customize your weather!

#### Convenient operation.

The ease of use is enhanced by a timer and an auto-restart function. When the power goes out, the auto-restart feature ensures the device automatically resumes operation based on the user's settings.

#### Different work settings.

The series has five operating modes - cooling, dehumidification, heating, ventilation and automatic mode. The speed of operation is regulated in each mode, except for automatic - when this mode is activated, the air conditioner adapts to the current conditions.

#### Modern technologies.

Sesto has functions that ensure comfortable operation: i Feel for correct temperature data acquisition, Turbo for fast heating and cooling, the ability to adjust the temperature of heating and cooling, as well as a special sleep mode in which the fan switches to low speed operation, and heating and cooling are regulated by an automatic algorithm.

#### Work details.

Sesto can adjust the air supply direction by changing the angle of the blinds.

#### Stable equipment.

A special protective function ensures self-cleaning of the device, Anti-Fatigue technology protects against mold and unpleasant odors and maintains a healthy microclimate. The air conditioner is equipped with a self-diagnosis system, as well as protection against freezing and frequent starts, to ensure its safety.









**iCLEAN** 

**IFeel** 

iFEEL

စ္ပ







Inverte technologies

Japanese rotary compressor technologies

Timer on and Autorestart: off saving and automatic playback of user settings

Anti-F function: protection against mold and bacteria

Sleep mode

Self-diagnosis and error message

Smart start: Energy blocking saving operation at low refrigerant temperature

Cooling, dehumidification, heating, ventilation

PARMA

Thermex Parma — a series of modern air conditioners with high-quality materials and components, which provides heating, cooling, dehumidification and ventilation of the air. Parma air conditioners are equipped with advanced comfort and safety features for stable and convenient operation.

On-off New





Models		Parma 7	Parma 9	Parma 12	Parma 18	Parma 24
Refrigerant				R410A		
Capacity	BTU	7000	9000	12000	18000	24000
Cooling capacity	W	2050	2680	3550	5250	7000
Cooling power input	W	638	830	1 106	1635	2 147
Air flow Heating capacity	W	2 150	2760	3650	5300	7200
Heating power input	W	590	760	1011	1 472	1970
Rated voltage / Frequency	V/Hz			220-240~/50		
Compressor			GM	ICC		HIGHLY
Width x Depth x Height (indoor unit)	mm	690 x 19	99 x 283	700 x200 x 285	900 x 2	25 x 310
Width x Depth x Height (outdoor unit)	mm	719 x 278 x 456		723 x 295 x 500	875 x 353 x 545	915 x 370 x 655

# 44

















مل	3
~	SSS /

Special anticorrosion coating Blue Fin

Japanese rotary compressor technologies

Timer on and off

Autorestart: saving and automatic playback of user settings

message

Smart start: blocking operation at low refrigerant temperature

Energy saving

dehumidification, heating, ventilation

## A fresh look at the microclimate

#### Wide range of settings.

The series provides five modes of operation in addition to cooling, dehumidification, heating and ventilation, there is an automatic mode of operation when the appliance adapts the speed and operation mode according to the current conditions.

#### Microclimate parameters.

The series has three operating speeds, and temperature control is available in heating and cooling modes. In addition, the air supply direction can be adjusted by changing the angle of the blinds.

#### Comfort functions.

For convenient operation, Parma provides a timer for 24 hours, a self-cleaning function keeps the equipment clean, and the i Feel function provides the system with correct temperature data from the entire space served by the appliance and helps to perform its tasks properly.

#### Sleep mode.

The series provides a sleep mode for comfortable use. When activated, the fan turns on at low speed, and the temperature is adjusted depending on the time spent in the mode.

#### Time saving.

The Turbo function helps to speed up heating or cooling and saves the user time, and thanks to Auto-restart, the latest settings will automatically start after shutdown.

#### Convenient operation.

The Anti-F function dehumidifies the internal unit from moisture, protects against mold and unpleasant odor. The air conditioners also have a mode for maintaining a healthy microclimate.



Cooling,



151

#### WATER PUMP STATION SERIES

SIRIUS

Thermex Sirius is a powerful automatic pumping station that is designed to supply water to multiple draw-off points. Sirius can be used in a private house, cottage, or as to increase pressure in an apartment. Practical, functional and reliable pumping stations will not fail in any conditions.

New Effective w



Models		Sirius 60B cooper
Mount		Floor mounted
Productivity	l/min	42
Receiver volume	I.	24
Winding material		Copper
Case material		Cast iron
Rated voltage / Frequency	V/Hz	230 / 50
Wattage	W	500
Connection size		G1
Maximum lift	m	36
Suction depth	m	8
Operating pressure	bar	1.5-3.0
Maximum liquid temperature		60
Net weight	kg	17.0
Width x Depth x Height (outdoor unit)	mm	491 x 446 x 510



Carbon stee

shaft

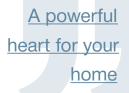


protection



Brass impeller Hydraulic accumulator 24 liters

241



#### Scope of application.

The pumping station is designed for water supply from wells, water bodies, basins, reservoirs or water mains. The durable cast iron body perfectly tolerates mechanical loads, and the legs of the station can be clamped to eliminate vibration during operation.

#### Adaptive equipment.

Relays at the pumping station allow you to set the maximum and minimum operating pressure, adapting it to the working conditions.

#### High reliability.

The series provides protection against dry switching on, protection against overheating, switching on and off occurs automatically.

#### Simple and convenient operation.

The rated capacity is 42 liters per minute, the suction depth is 8 meters, and the supply is 36 meters, while all connections have a diameter of G1, so Sirius is easy to integrate into the water supply system.

#### 24-liter receiver.

It protects the pump from frequent starts, maintains pressure in the system and protects the pumping station from water shocks, thanks to the volume of 24 liters, the suction and supply height of the station increase.

#### High-quality materials.

The membrane made of natural rubber allows you to maintain water quality, the copper winding retains its properties for many years, the brass impeller is durable, and the carbon steel shaft is stable.



Water pump stations

Pressure control switch

(D) thermex



Carbon steel shaft



IP44 class protection



Automatic cleaning



Pulse pumping station: automatic control of work performance



Efficient operation: capacity 45 l/min

Maximum lift 45 m

45

m

153

#### WATER PUMP STATION SERIES



Thermex Mira is a powerful impulse automatic water pump station that is designed to supply water to multiple drawoff points. Thermex Mira is designed for water supply in independent systems. Practical, functional and reliable water pump stations will not fail in any conditions.

New Effective wor





Pressure control switch



Diameter G1

Models		Mira
Mount		Floor mounted
Productivity	l/min	45
Receiver volume	I.	2
Winding material		Copper
Case material		Cast iron
Rated voltage / Frequency	V/Hz	230 / 50
Wattage	W	750
Connection size		G1
Maximum lift	m	45
Suction depth	m	8
Operating pressure	bar	1.5 – 3.0
Maximum liquid temperature		35
Net weight	kg	12.0
Width x Depth x Height (outdoor unit)	mm	318 x 236 x 295

## Impulse of performance

#### Scope of application.

The wide range of applications makes Thermex Mira a truly useful helper in the household. In addition to organizing water supply, the pumping station allows you to increase the pressure in the water supply system, aids to irrigate gardens, and serves to supply water in agriculture or industry.

#### Adaptive equipment.

Relays at the water pump station allow you to set the maximum and minimum operating pressure, adapting it to the working conditions.

#### High reliability.

The series provides protection against dry switching on, protection against overheating, switching on and off occurs automatically.

#### Simple and convenient operation.

The rated capacity is 45 liters per minute, the suction depth is 8 meters and the supply height is 45 meters, while all connections have a diameter of G1, so Mira easily integrates into a water supply system.

#### Smooth operation and protection.

To protect the engine and the user's safety, the station starts 3 seconds after connection. The cast-iron housing of the station protects against mechanical damage. Mira is also equipped with protection against "dry running": if the water pressure in the system drops or there is no water in the pipeline, the equipment is completely turned off after 6 minutes. And when the water supply restores, the system will automatically start and continue to work normally.

#### Automatic cleaning.

If the Thermex Mira is not used for an extended period, it automatically runs for 8 seconds every 72 hours to remove wastewater and prevent the impeller from jamming, as well as to avoid equipment breakage and corrosion.

## GAS CONVENTIONAL WALL-MOUNTED **BOILERS**

GAS WALL-HUNG CONDENSING BOILER SERIES

# SIRIUS ERP

Gas wall hung condensing boiler power range 24, 28, 35 kw.



## Highest efficiency, economical and eco-friendly



## **Reliable control** systems

## High level comfort in domestic hot water supply

1.24



霃

## Modern automation systems





## High reliability operation and convenience in service

High

European components

Brass hydrogroup

Multi-stage safety system

ЦОД

ខ









### Advantages

Stainless steel premix heat exchanger High efficiency and long-lasting. Made of stainless steel.

#### Premix burner

Consists of integrated air/gas mixer, modulating fan, and stainless steel burner. Stainless steel burner has high combustion efficiency and low gas emissions, is eco-friendly.

## Domestic hot water (DHW) exchanger

Stainless steel plate heat exchanger and brass hydraulic block are used to meet the sanitary hotter demands.

#### **High efficiency**

Provides seasonal central heating efficiency up to 93% (this corresponds, 108.1% seasonal heating efficiency according to the former standards).

#### User friendly digital control panel

Ensures the user to see many operating parameters through LCD display, easy to use.

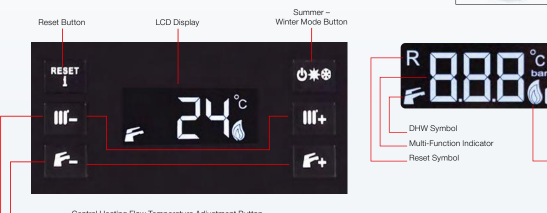
Modulating circulating pump

Conforms ErP regulations, high efficiency and low power consumption.

#### **Closed expansion vessel**

Compensates the expansion of the hot water circulated in the central heating circuit. All capacities use the same, 8 liter, closed expansion vessel.



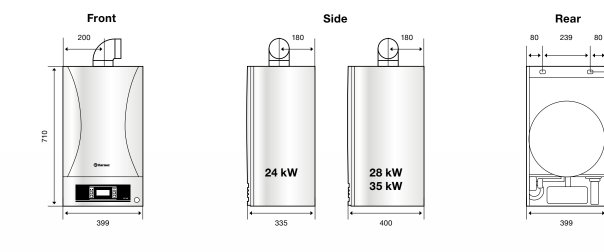


Fault Warning Indicator Burner ON Symbol

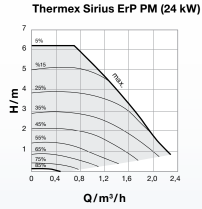
Central Heating Flow Temperature Adjustment Button
 DHW Temperature Adjustment Button



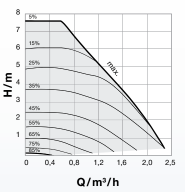
### Dimensions



## Working diagram of pump

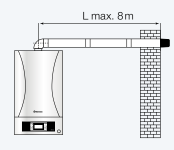


Thermex Sirius ErP PM (28 — 35 kW)



### **Chimney solutions**



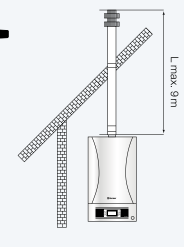


Horizontal connections L max. 8 m (including 90° elbow) Vertical connections L max. 9 m

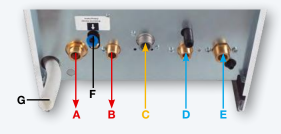
Vertical (Ø60 — 100)

**₽**Ω

680

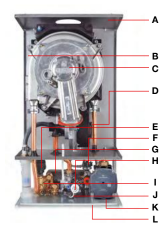


Connections of boiler



- A Central heating flow (3/4")
- B Sanitary water (DHW) flow (1/2")
- C Gas inlet
- D Sanitary water (DHW) inlet (1/2")
- E Central heating return (3/4")
- **F** Condensate watersiphon
- ${\bf G}$  Condensation siphon

## High-quality product components



	A Expansion tank, Zilmet
	B CO heat exchanger, Valmex
	C Burner, Polidoro
POLAND	D Fan, FIME
	E Motor, ELBI
	F Pressure switch, MA-TER
	G CH heat exchanger, Zilmet
	H Pressure gauge, Cewal
	I Hydraulic group, Kramer
USA	J Gas valve, Honeywell
	K Circulation pump, Grundfos
USA	L Electronic board, Honeywell

## Technicial specifications

Condensing boiler models	Unit	Thermex Sirius ErP PM 24	Thermex Sirius ErP PM 28	Thermex Sirius ErP PM 35	
Gas type			G20		
Gas inlet pressure (for G20)	mbar		20		
Туре			C13, C33, C43, C52, C82, B23, B33		
Category			I2H (G20=20mbar)		
Central heating system					
Seasonal heating efficiency class (Erp)			А		
Seasonal heating efficiency (ns)	%	91.9	93.0	92.6	
Aaximum efficiency (partial load)	%	107.9	108.1	108.1	
Central heating nominal power (50 — 30°C)	kW	24	28	35	
Central heating minimum power (50 — 30°C)	kW	5.31	6.28	7.44	
Central heating nominal power (80 — 60°C)	kW	21.8	25.4	31.4	
Central heating minimum power (80 — 60°C)	kW	4.91	5.66	6.79	
faximum nominal input (Qi)	kW	22.5	26.1	32.6	
finimum nominal input (Qi)	kW	5.2	6.1	7.2	
Central heating temperature adjustment	°C		20 - 80		
Central heating circuit maximum pressure	bar		3		
Central heating circuit minimum pressure	bar		0,8		
NOx class			6		
Gas consumption — at maximum power	m³/h	2.38	2.76	3.45	
Bas consumption — at minimum power	m³/h	0.55	0.64	0.76	
xpansion vessel capacity	liter		8		
xpansion vessel pre — charged pressure	bar	1			
Domestic hot water (DHW) system					
Seasonal DHW production efficiency			A		
HW using profile			XL		
OHW efficiency	%	92.3	91.0	91.0	
OHW heating power, max	kW	21.8	27.6	33.5	
OHW heating power, min	kW	4.91	5.66	6.79	
DHW volume (∆T = 30°C, max)	I/min	10.4	13.2	16.0	
0HW volume (∆T = 25°C, max)	I/min	12.5	15.8	19.2	
HW temperature adjustment	°C		30 – 65		
Aximum operating pressure	bar		9		
Inimum operating pressure	bar		0.3		
Annual electric power consumption for DHW production	GJ	16.2	16.5	16.6	
lectrical specifications					
Power supply voltage	VAC		230		
Power supply frequency	Hz		50		
Power consumption	W		135		
Electric system protection grade	-		IPX4D		
Connections to installation					
Gas connection	inch		3/4		
Central heating circuit flow/return	inch		3/4		
DW inlet/outlet	inch		1/2		
eneral specifications					
Sound power	dB(A)	51	ŧ	52	
lue diameter — Ø	mm		60/100		
Dimensions (height x width x depth), without package	mm	710 x 399 x 335	710 x 3	99 x 400	
Dimensions (height x width x depth), with package	mm	760 x 430 x 392	760 x 4	30 x 460	
Neight (without package)	kg	29,5	32.5	34.5	
Weight (with package)	kg	31.7	34.7	36.7	



# **RIGEL ERP**

Power range 24, 28, 35 kW. Combi.



## Highest efficiency, economical and eco-friendly

- Condensation technology provides heating season efficiency up to 108.1% with traditional calculation using lower calorific value.
- Premix module provides a wide

   1:5 modulation range and consists
   of a modulating fan, pneumatic
   gas valve and stainless steel burner.

   Stainless steel burner has high
   combustion efficiency and low
   emissions of harmful substances.

# Reliable control systems

- Frost protection.
- Circulation pump and 3-way valve anti-blocking system.
- Low voltage protection.
- Intelligent diagnostic and fault reporting system.

## 野 High level comfort in domestic hot water supply

- Plate heat exchanger for hot water supply from stainless steel in combi models.
- DHW temperature sensor.

## رْنَ Modern automation systems

• The electronic board supports the ability to connect an outdoor temperature sensor and automation systems via the OpenTherm protocol with the ability to provide comfortable temperature and remote control.

# Advanced systems security

 The electronic board controls the ignition and combustion processes, guaranteeing 100% ensuring control gas supply and combustion products removal.



## High reliability operation and convenience in service

- Copper hydraulic group with Grundfos circulation pump equipped with a 3-way valve with electric drive, bypass valve, filling valve, 3 bar safety valve, pressure gauge.
- Built-in expansion tank, compensates for thermal expansion of heating water.

## ■ Compact size and quiet operation

- The boiler does not take up much space.
- High-quality sound insulation of the housing does not create acoustic discomfort during operation.

# Convenient and simple control panel

• Digital panel provides intuitive indication of the boiler operation and allows you to configure the operation heating and hot water systems.

159





## **Advantages**

Stainless steel premix heat exchanger

High efficiency and long-lasting. Made of stainless steel.

#### **Premix burner**

Consists of integrated air/gas mixer, modulating fan, and stainless steel burner. Stainless steel burner has high combustion efficiency and low gas emissions, is eco-friendly.

#### **Domestic hot water (DHW)** exchanger

Stainless steel plate heat exchanger and brass hydraulic block are used to meet the sanitary hotter demands.

#### **High efficiency**

Provides seasonal central heating efficiency up to 93% (this corresponds, 108.1% seasonal heating efficiency according to the former standards).

#### User friendly digital control panel

Ensures the user to see many operating parameters through LCD display, easy to use.

#### Modulating circulating pump

Conforms ErP regulations, high efficiency and low power consumption.

#### **Closed expansion vessel**

Compensates the expansion of the hot water circulated in the central heating circuit. All capacities use the same, 8 liter, closed expansion vessel.



Domestic hot water symbol Service indicator Multi-function indicator

Gas condensing wall-mounted boilers

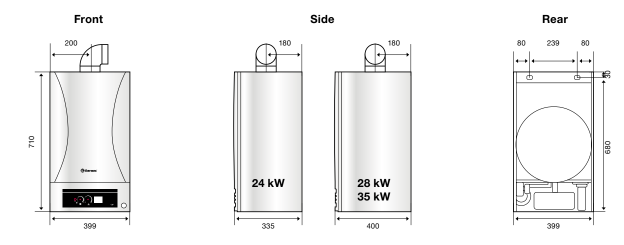
Fault warning indicator

Central heating symbol

Burner ON symbol

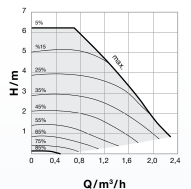
Central heating temperature adjustment Digital Reset Domestic hot water button temperature adjustment display 龖 F.

## Dimensions

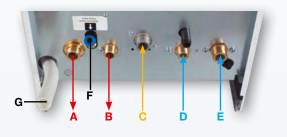


## Working diagram of pump

Thermex Rigel ErP PM (24 kW)

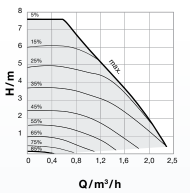


## Connections of boiler

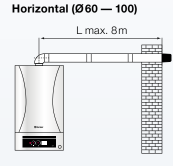


- A Central heating flow (3/4")
- B Sanitary water (DHW) flow (1/2")
- C Gas inlet
- D Sanitary water (DHW) inlet (1/2")
- E Central heating return (3/4")
- **F** Condensate watersiphon
- ${\bf G}$  Condensation siphon

Thermex Rigel ErP PM (28 - 35 kW)

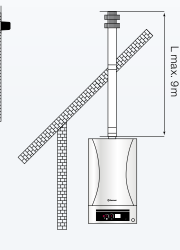


## **Chimney solutions**

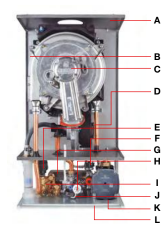


Horizontal connections L max. 8 m (including 90° elbow) Vertical connections L max. 9 m

#### Vertical (Ø60 — 100)



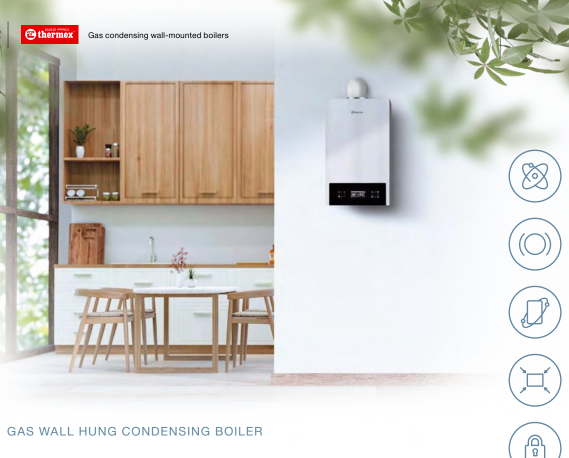
## High-quality product components





## **Technicial specifications**

Condensing boiler models	Unit	Thermex Rigel ErP PM 24	Thermex Rigel ErP PM 28	Thermex Rigel ErP PM 35		
Gas type			G20			
Gas inlet pressure (for G20)	mbar		20			
Туре			C13, C33, C43, C52, C82, B23, B33			
Category		I2H (G20=20mbar)				
Central heating system						
Seasonal heating efficiency class (Erp)			А			
Seasonal heating efficiency (ns)	%	91.9	92.7	93.3		
Maximum efficiency (partial load)	%	108.0	108.1	108.0		
Central heating nominal power (50 — 30°C)	kW	24.00	27.99	35.00		
Central heating minimum power (50 — 30°C)	kW	5.30	6.28	7.44		
Central heating nominal power (80 — 60°C)	kW	21.5	25.1	31.2		
Central heating minimum power (80 — 60°C)	kW	4.9	5.7	6.8		
Maximum nominal input (Qi)	kW	22.6	25.9	32.3		
Minimum nominal input (Qi)	kW	5.2	6.1	7.2		
Central heating temperature adjustment	°C		30 – 80			
Central heating circuit maximum pressure	bar	3				
Central heating circuit minimum pressure	bar	0.8				
NOx class			6			
Gas consumption — at maximum power	m³/h	2.38	2.74	3.42		
Gas consumption — at minimum power	m³/h	0.57	0.64	0.76		
Expansion vessel capacity	liter		8			
Expansion vessel pre — charged pressure	bar	1				
Domestic hot water (DHW) system						
Seasonal DHW production efficiency			A			
DHW using profile			XL			
DHW efficiency	%	91.8	91.0	90.1		
DHW heating power, max	kW	21.5	27.5	32.2		
DHW heating power, min	kW	4.9	5.7	6.8		
DHW volume ( $\Delta T = 30^{\circ}C$ , max)	I/min	10.3	13.2	15.4		
DHW volume ( $\Delta T = 25^{\circ}C$ , max)	I/min	12.3	15.8	18.4		
DHW temperature adjustment	°C		30 - 60			
Maximum operating pressure	bar		9			
Minimum operating pressure	bar		0.3			
Annual electric power consumption for DHW production	GJ	16.4	16.5	16.7		
Electrical specifications						
Power supply voltage	VAC		230			
Power supply frequency	Hz		50			
Power consumption	W		135			
Electric system protection grade	-		IPX4D			
Connections to installation						
Gas connection	inch		3/4			
Central heating circuit flow/return	inch	3/4				
HDW inlet/outlet	inch		1/2			
General specifications						
Sound power	dB(A)	51	52			
Flue diameter — Ø	mm	60/100				
Dimensions (height x width x depth), without package	mm	710 x 399 x 335	710 x 399			
Dimensions (height x width x depth), with package	mm	760 x 430 x 392	760 x 430			
Weight (without package)	kg	32.4	34.2	37.1		
Weight (with package)	kg	35.0	38.5	40.0		



VEGA

Power range 18-40 kW. Combi or DHW tank compatible.

Highest efficiency, cost-effectiveness and environmental friendlstianineless

- Condensation technology provides heating season efficiencies of up to 108.1% with the traditional low-calorific value calculation.
- The pre-mixing module provides a wide modulating range of 1:5 and consists of a modulating fan, pneumatic gas valve and stainless steel burner. The stainless steel burner has a high combustion efficiency and low emissions of harmful substances.

#### Reliable monitoring \* systems

- Frost protection.
- Anti-lock system for the circulation pump and priority switching valve.
- · Low voltage protection.
- Intelligent diagnostic and fault reporting system.
- Possibility of remote monitoring of work using a smartphon.

## High operational reliability

- Steel heat exchanger. EBM Papst fan, gas valve Erco.
- Flue gas temperature control.
- High-efficiency circulation pump in 35 and 40 kW models.
- Filter on the air supply.
- Integrated three-way valve with servo drive in all models.
- Braass hydraulic group in single-circuit boilers.
- The built-in expansion tank is located inside the housing next to the primary heat exchanger for easy maintenance.

#### State-of-the-art ٤Õ automation systems

- The electronic board supports the ability to connect automation systems using the OpenTherm protocol to ensure a comfortable temperature and remote control.
- The electronic board has a built-in ability to connect an outdoor temperature sensor.
- Built-in Wi-Fi module for integration of the boiler into the smart home sy.
- Built-in weekly programming option.

#### Advanced safety systems <u>ڳ</u>

Modern design

Touch control

Open therm

Compact size

Multi-stage safety system

• The electronic board controls the ignition and combustion processes, ensuring 100% control of the gas supply and removal of combustion products.

## Additional accessories

- Boiler temperature sensor included - no need to buy.
- A starter flange for connecting the chimney in the kit.

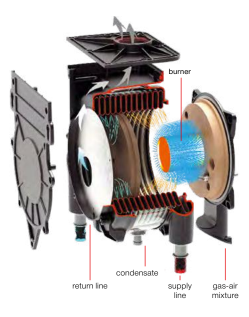
#### Modern design সি

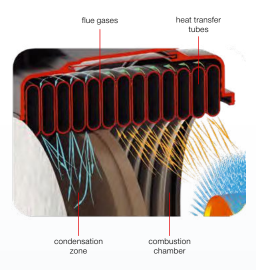
- Touch-screen control panel, large informative display.
- Appearance in the style of "minimalism".
- Matte body panels.

## Compact size and quiet operation

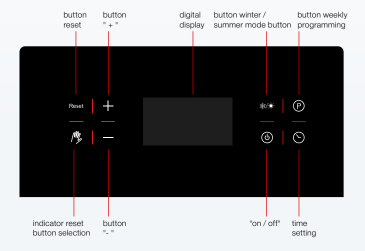
- Small installation depth of the boiler from 270 to 315 mm.
- High-quality noise insulation of the case 3mm.

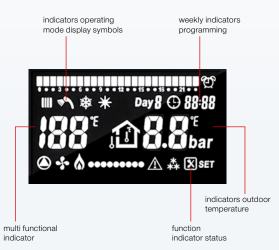
# High efficiency condensing stainless steel heat exchanger



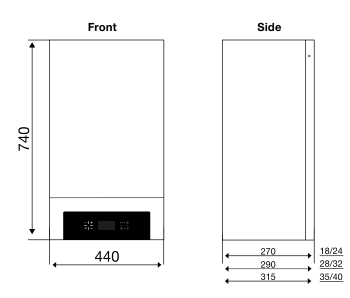




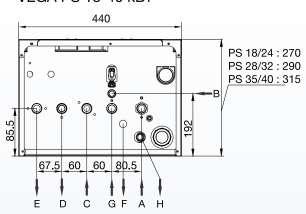




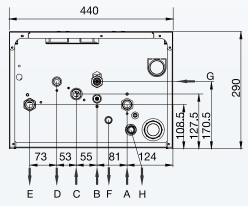
## Vega dimensions



Below

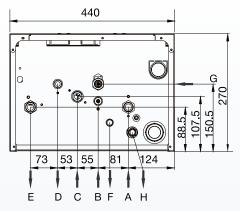


## VEGA PM 28/32 кВт

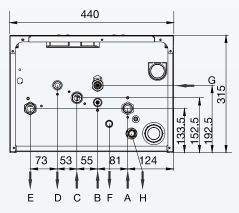


- A Return heating line (G3/4")
- B Filling tap (G1/2")
- C Gas connection (3/4)
- **D** Hot water supply line (G1/2")
- E Heating supply line (G3/4")
- F Safety valve
- G Hot water return line (G1/2") for VEGA PS/ Cold water inlet (G1/2") for VEGA PM
- H Condensate siphon

## VEGA PM 18/24 кВт



### VEGA PM 35/40 кВт



## **VEGA PS 18-40 кВт**

## Technicial specifications

PS DHW tank compatible			Vega PS 18 451 111	Vega PS 24 452 111	Vega PS 28 453 111	Vega PS 32 454 111	Vega PS 35 455 111	Vega PS 40 456 111
Models	PM combi		Vega PM 18 451 112	Vega PM 24 452 112	Vega PM 28 453 112	Vega PM 32 454 112	Vega PM 35 455 112	Vega PM 40 456 112
Fuel		mbar			Natur	al gas		
Gas inlet pres	sure (for G 20)				2	0		
Category					12	Н		
Туре					DHW tank com	patible / combi		
Heating syste	m							
Maximum effic	ciency (partial load)	%	105.5	105.8	106	106.3	106.5	106.3
Rated heating	capacity (max.) (50–30°C)	kW	19.30	25.2	28.8	37.5	37.5	42.0
Rated heating	capacity (min.) (50–30°C)	kW	5.10	5.1	5.6	9.4	9.4	9.4
Rated heating	capacity (max.) (80–60°C)	kW	18.3	24	27.3	32	35	39
Rated heating	capacity (min.) (80–60°C)	kW	4.7	4.7	5.2	8.8	8.8	8.8
Maximum non	ninal output (Qi)	kW	19	25	28.5	33	36	40.5
Minimum nom	inal output (Qi)	kW	5	5	5.5	9	9	9
Heating tempe	erature adjustment range	°C	30-85					
Max. pressure	in the heating system circuit	bar	3					
Min. pressure	in the heating system circuit	bar	0.8					
NOx class			6					
Gas consump	tion-at max. capacity	m³/h	2.00	2.64	3.01	3.51	3.73	4.31
Gas consump	tion-at min. capacity	m³/h	0.53	0.53	0.58	0.96	0.96	0.96
Expansion tan	k capacity	I	6.00	6	8	8	10	10
Pre-pressure	of the expansion tank	bar			1			
Hot water sup	ply system							
DHW heating	capacity, max.	kW	18.3	25	28.5	33	36	40.5
DHW heating	capacity, min.	kW	4.7	4.7	5.5	9	9	9
DHW flow rate	e (∆T=30°C, max.) *	I/min	8.7	11.3	13	15.2	16.7	18.6
DHW flow rate	e (∆T=25°C, min.)*	I/min	10.4	13.7	15.6	18.3	20	22.3
DHW tempera	ture adjustment range	°C			35-	-55		
Maximum ope	erating water pressure*	bar			8	3		
Minimum oper	rating water pressure*	bar			0.:	25		
Electrical cha	racteristics							
Supply voltage	e	In			22	20		
Power supply	frequency	Hz			5	0		
Power consun	nption	W	1-	15	13	80	1	20
Degree of prot	tection of the electrical system				x	4		
Mounting con	inections							
Gas connectio	on	inch			G	3/4		
CH connection	n dimensions	inch			G			
	ion dimensions	inches			G			
Chimney diam	ieter Ø	mm			60/			
Main features								
Dimensions (H without packa	leight x Width x Depth), ging	mm	740 x 44	40 x 270	740 x 44	0 x 290	740 x 4	40 x 315
Dimensions (H packed	leight x Width x Depth),	mm			820 x 52	25 x 430		
Net weight PS	/PM	kg	34.9 / 35.3	36.3 / 36.7	37.4 / 37.5	37.8 / 38.3	38.8 / 39.4	38.8 / 39.4
		3						

## Accessories

Name	Article
Outdoor temperature sensor	29601960



HYDRA

Power range 12-30 kW. Combi or DHW tank compatible.

# ≿≇ Excellent heat transfer

• Copper primary heat exchanger provides high heat resistance, efficiency, durability.

## High level comfort in domestic hot water supply

- Domestic hot water plate heat exchanger made of stainless steel in combi models.
- DHW temperature sensor.

# Modern systems automation

• The electronic board supports the ability to connect an outdoor temperature sensor and automation systems via the opentherm protocol with the ability to provide comfortable temperature and remote control.

# C Versatility

• Operation on natural gas with the possibility of converting to liquefied gas.

## High reliability operation and convenience in service

- Copper hydraulic group with grundfos circulation pump equipped with a 3-way valve with electric drive, bypass valve, filling valve, 3 bar safety valve, pressure gauge.
- Built-in expansion tank, compensates for thermal expansion of heating water.

# High efficiency and wide range power modulation

- High efficiency 91.2%.
- Low level of harmful emissions is ensured by the ideal combination of Polidoro stainless steel burner, Valmex primary heat exchanger and SIT gas valve

# Advanced systems security

• The electronic board controls the ignition and combustion processes, guaranteeing 100% control gas supply and combustion products removal.

# Reliable control systems

- Frost protection; circulation pump.
- And 3-way valve anti-blocking system.
- Low voltage protection.
- Intelligent diagnostic and fault reporting system.

## ■ Compact size and quiet operation

- Frost protection; circulation pump.
- And 3-way valve anti-blocking system.
- Low voltage protection.
- Intelligent diagnostic and fault reporting system.

## Convenient and simple control panel

• The digital panel provides an intuitive indication of the boiler operation and allows you to configure the operation.





## Advantages

## Excellent heat transfer with copper heat exchanger (CH).

High efficiency durable, heat resisted, copper heat exchanger for central heating system.

## Stainless steel heat exchanger for DHW.

Provides high flow ratio with own plate design.

#### Stainless steel burner.

Stainless steel burner has high combustion efficiency and low gas emissions.

#### Sanitary water (DHW) heat exchanger.

Stainless steel plate heat exchanger and brass hydraulic block are used to produce the hot water demands.

#### High efficiency.

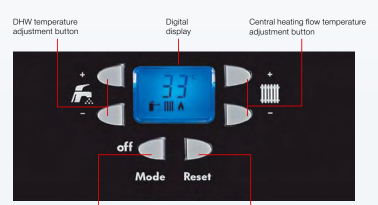
Provides 91,2% efficiency, low emission and low noise levels with perfect harmony Polidoro burner and Valmex heat exchanger.

#### User friendly digital control panel.

Ensures the user to see many operating parameters through digital display, easy to use.

#### Expansion vessel.

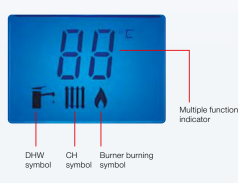
Compensates the expansion of the hot water circulated in the central heating circuit. All capacities use the same, 8 liter, closed expansion vessel.



Mode button

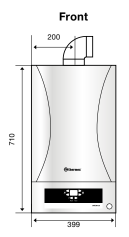
Reset button







Dimensions







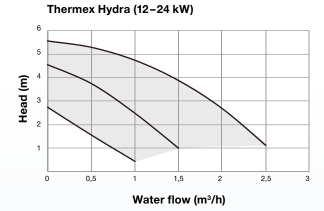
399

680

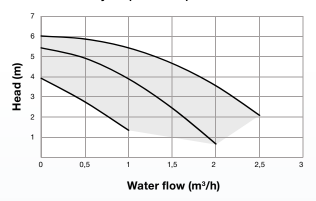
Rear

80

## Working diagram of pump

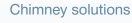


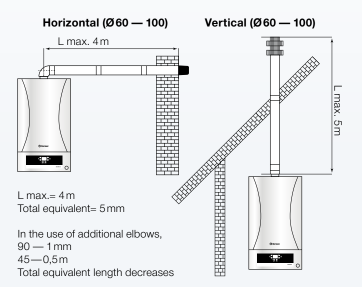
Thermex Hydra (28-30 kW)



## Connections of boiler



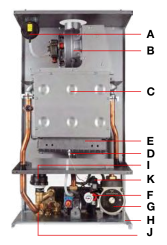


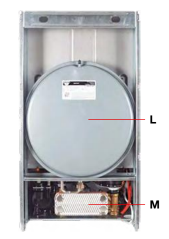


D Sanitary Cold Water Inlet (1/2")
 E Central Heating Return (3/4")

F Filling Tap

## High-quality product components







ITALY

A Air pressure switch (APS)

**B** Fan, FIME

- C CH heat exchanger, Valmex
- D Ignition electrode, CastFutura
- E Burner, Polidoro
- F Pressure gauge, Cewal
- **G** Circulation pump, Grundfos
- H Gas valve, SIT
- Motor, ELBI
- J IElectronic board, Gruppo Giordano
- K Pressure switch, MA-TER
- L Expansion tank, Zilmet
- M Secondary DHW heat exchanger, Zilmet

### **Technicial specifications**

Conventional boiler models							Therme	x Hydra					
Article number		HS 12 TR301000501	HS 14 TR301000502	HS 18 TR301000503	HS 24 TR301000601	HS 28 TR301000701	HS 30 TR301000801	HM 12 TR300900001	HM 14 TR302100303	HM 18 TR302100304	HM 24 TR300900101	HM 28 TR300900201	HM 30 TR300900301
Gas Type			natural/liquefied gas										
Gas Inlet Pressure (for G20)	mbar							0					
Туре							C 12.	C 32					
Category							II 2H	138P					
Number of circuits				Single	-circuit					Double	-circuit		
Heating System													
Maximum efficiency (Partial load)	%	87.3	89.4	91.8	91.2	91	.1	87.3	89.4	91.8	91.2	91	1.1
Heating system nominal power (Max) (80–60°C)	kW	11.4	14.4	18	23.7	27.5	30.1	11.4	14.4	18	23.7	27.5	30.1
Heating system nominal power (80–60°C)	kW		9.	.3		11	.4		9	.3		11	.4
Heating system temperature adjustment	°C						35-	-80					
Maximum heating system pressure	bar						;	3					
Minimum heating system pressure	bar						0	.5					
NOx Class							:	3					
Gas flow-at maximum power	m²/h	1.39	1.72	2.1	2.75	3.2	3.67	1.39	1.72	2.1	2.75	3.2	3.67
Gas flow-at minimum power	m²/h		1.	14		1.3	39		1.	14		1.:	39
Expansion vessel capacity	Liter						ŧ	3					
Expansion vessel pre-charged pressure	bar							1					
Domestic hot water (DHW) system													
DHW Heating power, max	kw		23	3.1		27.2	28.5		23	23.1		27.2	29.5
DHW Heating power, min	kw		9	.3		11	.4		9	.3		11.4	11.4
DHW Volume (∆T = 30°C, max)	l/min								1	1		13	13.4
DHW Volume (∆T = 25°C, min)	l/min								13	3.2		15.6	16.2
DHW Temperature adjustment	°C						30-	-60					
Maximum DHW pressure	bar						9	Ð					
Minimum DHW pressure	bar						0	.3					
Electrical specifications													
Power supply voltage	VAC						23	30					
Power supply frequency	Hz						5	0					
Power consumption	W						14	40					
Electric system protection grade							IPX	(4 D					
Connections to Installation													
Gas connection	inch						3,	/4					
Heating system circuit flow / Return connection	inch	3/4											
DHW inlet / Outlet connection	inch						1,	/2					
General Specifications													
Flue diameter — Ø	mm						60 /	100					
Dimensions (height x width x depth), without package	mm						710 x 39	99 x 335					
Dimensions (height x width x depth), with package	mm						760 x 43	30 x 392					
Weight (without package)	kg		3			3				.8		32	
Weight (with package)	kg		32	2.6		33	8.6		3	4		3	6



## GAS WALL HUNG CONVENTIONAL COMBI BOILER

# ANDROMEDA

Power range 11-30 kW. Combi.

## 

• Copper primary heat exchanger provides high heat resistance, efficiency, durability.

## 光 High level comfortin domestic hot water supply

- Domestic hot water plate heat exchanger made of stainless steel in combi models.
- DHW temperature sensor.

# Modern systems automation

• The electronic board supports the ability to connect an outdoor temperature sensor and automation systems via the opentherm protocol with the ability to provide comfortable temperature and remote control.

## 🔿 Versatility

• Operation on natural gas with the possibility of converting to liquefied gas.

## High reliability operation and convenience in service

- Copper hydraulic group with grundfos circulation pump equipped with a 3-way valve with electric drive, bypass valve, filling valve, 3 bar safety valve, pressure gauge.
- Built-in expansion tank, compensates for thermal expansion of heating water.

# High efficiency and wide range power modulation

- High efficiency 91.2%.
- Low level of harmful emissions is ensured by the ideal combination of Polidoro stainless steel burner, Valmex primary heat exchanger and SIT gas valve

# Advanced systems security

• The electronic board controls the ignition and combustion processes, guaranteeing 100% control gas supply and combustion products removal.

# Reliable control systems

- Frost protection; circulation pump.
- And 3-way valve anti-blocking system.
- Low voltage protection.
- Intelligent diagnostic and fault reporting system.

## ■ Compact size and quiet operation

- The boiler does not take up much space.
- The sound insulation of the housing does not create acoustic discomfort during operation.

## Convenient and simple control panel

• The digital panel provides an intuitive indication of the boiler operation and allows you to configure the operation.





## **Advantages**

#### Excellent heat transfer with copper heat exchanger (CH)

High efficiency durable, heat resisted, copper heat exchanger for central heating system.

#### Stainless steel heat exchanger for DHW.

Provides high flow ratio with own plate design.

#### Stainless steel burner.

Stainless steel burner has high combustion efficiency and low gas emissions.

#### Sanitary water (DHW) heat exchanger.

Stainless steel plate heat exchanger and brass hydraulic block are used to produce the hot water demands.

#### High efficiency.

Provides 91,2 % efficiency, low emission and low noise levels with perfect harmony of Polidoro burner and Valmex heat exchanger.

#### User friendly digital control panel.

Ensures the user to see many operating parameters through digital display, easy to use.

#### Expansion vessel.

Compensates the expansion of the hot water circulated in the central heating circuit. All capacities use the same, 8 liter, closed expansion vessel.

#### Compact dimension.

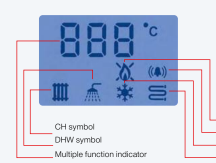
It fits even in narrow area with its compact, W: 399mm, D: 335mm, H: 710mm.

#### Digital display.

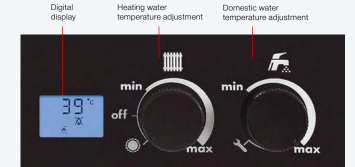
Shows many parameters and user can follow and see many details over the display.



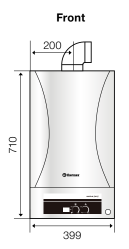
Manometer



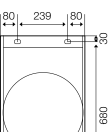
Burner burning symbol Fault warning indicator Frost protection Pre-heating



### **Dimensions**







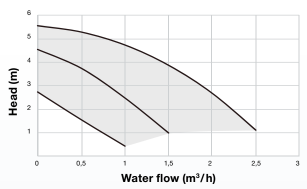
680

Rear

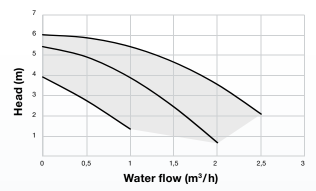
399

## Working diagram of pump

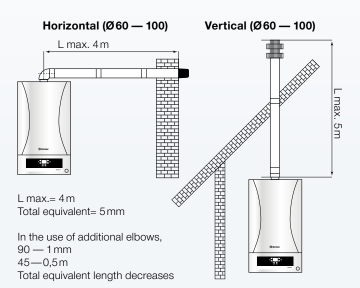
Thermex Andromeda (11-24kW)



Thermex Andromeda (28-30kW)



## **Chimney solutions**

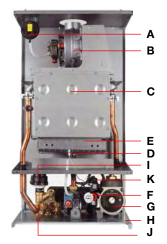


Connections of boiler



- E Central Heating Return (3/4")
- F Filling Tap

## High-quality product components







ITALY

A Air pressure switch (APS)

**B** Fan, FIME

- C CH heat exchanger, Valmex
- D Ignition electrode, CastFutura
- E Burner, Polidoro
- F Pressure gauge, Cewal
- **G** Circulation pump, Grundfos
- H Gas valve, SIT
- Motor, ELBI
- J IElectronic board, Gruppo Giordano
- K Pressure switch, MA-TER
- L Expansion tank, Zilmet
- M Secondary DHW heat exchanger, Zilmet

## Technicial specifications

Conventional boiler models		Thermex Andromeda								
Article number		HM 11 TR300800001	HM 14 TR300800002	HM 18 TR300800003	HM 24 TR300800101	HM 28 TR300800201	HM 30 TR300800301			
Fuel				natural / lic	uefied gas					
Gas inlet pressure (for G 20)	mbar			2	0					
Туре		C 12, C 23								
Category				II 21	H3P					
Number of polygons			dual-circuit							
Heating system										
Maximum efficiency (partial load)	%	87.3	89.4	91.8	91.2	9	1.1			
Rated heating capacity (max.) (80-60°)	kW	11.4	14.4	18	23.7	27.5	30.1			
Rated heating capacity (min.) (80-60°)	kW		9	.3		11	.4			
Heating temperature adjustment range	°C			35-	-80					
Max. pressure in the heating system circuit	bar			;	3					
Min. pressure in the heating system circuit	bar			0	.5					
NOx class				:	3					
Gas consumption-at max. capacity	m³/h	1.39	1.72	2.1	2.75	3.2	3.67			
Gas consumption-at min. capacity	m³/h		1.	14		1.	39			
Expansion tank capacity				;	3					
Pre-pressure of the expansion tank	bar				1					
Hot water supply system										
DHW heating capacity, max.	kW		23	3.1		27.2	29.5			
DHW heating capacity, min.	kW		9	.3		11.4				
DHW flow rate (∆T=30°C, max.)	l/min		1	1		13	13.4			
DHW flow rate (∆T=25°C, min.)	l/min		13	3.2		15.6	13.4			
DHW temperature adjustment range	°C			30-	-60					
Maximum operating water pressure	bar			9	Э					
Minimum operating water pressure	bar			0	.3					
Electrical characteristics										
Supply voltage	W			23	30					
Power supply frequency	Hz			5	0					
Power consumption	W			14	40					
Degree of protection of the electrical system				IP >	(4 D					
Connections to Installation										
Gas connection	inch			3	/4					
Central heating circuit flow / Return connection	inch			3	/4					
DHW Inlet / Outle connection	inch			1.	/2					
General Specifications										
Warranty period	years				5					
Flue diameter —Ø	mm			60 /	100					
Dimensions (height x width x depth), without packaging	mm			710 x 39	99 x 335					
Dimensions (height x width x depth), packed	mm			760 x 43	30 x 392					
Net weight PS / PM	kg	31.8 32.8								
Gross weight PS / PM	kg	34 36					6			

## **REMOTE CONTROL**

With smart room thermostat you may control the temperature of your house via mobile applications from wherever you are in the world.

For series: HYDRA, RIGEL, SIRIUS, ANDROMEDA



## **ROOM THERMOSTATS**

Your room thermostats control the temperature in your accommodation effectively to provide a comfort living.

## HT 120 digital room thermostat with cable

- Up to 30% savings
- in heating costs
- High comfort
- Digital LCD display
- Easy use

() therm

- Sensitive temperature measuring
- On-off control
- Heating calibration • With wire options
- Thermex-branded
- HT150 digital room thermostat with cable
- Up to 30% savings in heating costs
- High comfort
- Large LCD display
- Battery indicator
- Easy use •
- Sensitive temperature • measuring
- On-off control
- Heating calibration
- With wire options
- Thermex-branded

• 6 different modes

Manual mode

House mode

Sleep mode

Outside mode

Program mode Position mode

options:

HT500 set remotely controlled smart digital room thermostat

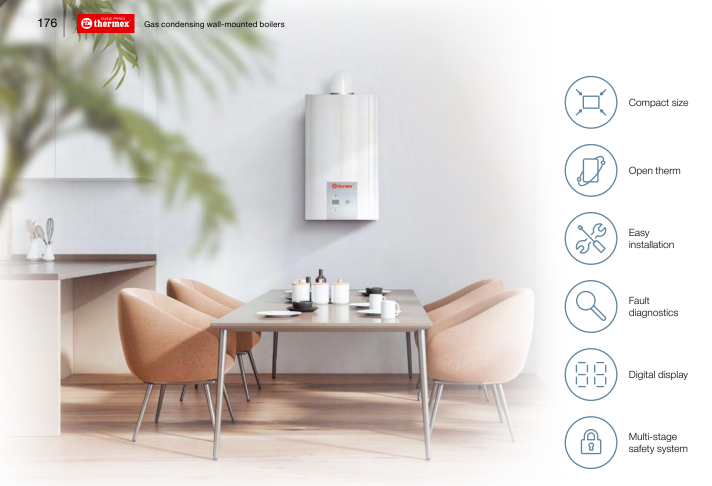
- Temperature adjustment via room thermostat
- Digital Icd display with backlight
- Touch buttons
- Outside temperature • indicator
- · Battery indicator
- Daily and weekly program ٠
- Smart or normal wireless . room thermostat

### HT 150 SET wireless room thermostat

- Large LCD Display
- Digital Room Thermostat
- Sensitive Temperature Measuring
- On-Off Control
- Calibration
- Battery Indicator
- Easy Use



Gas condensing wall-mounted boile



GAS WALL HUNG CONVENTIONAL COMBI BOILER

# **EUROELITE F**

## Power range 10-40 kW. Combi.

Gas wall-mounted boilers EuroElite are produced in Thermex Corporation own factory with 100% quality control and adaptation process towards complicated exploitation conditions. Boilers are equipped with advanced safety systems, provide comfort home temperature, maintain the possibility of remote control according to OpenTherm protocol. There is a possibility to connect boilers to external indirect water heaters though the 3-way valve kit.

### Quality

EuroElite is made of high-quality components which provide its reliability, durability and high efficiency. Modern safety systems prove the high working resource.

## Durability

Separate heat exchangers for heating and hot water provide uniterrupted operation and simple maintenance.

## Compatibility

EuroElite is compatible with many types of external indirect water heaters through optional connection kits. EuroElite is compatible with underfloor heating systems, pre-integrated "Warm floor" mode maintains a comfort temperature and doesn't harm the floor covering.

#### Simple control

The possibility of automatic maintenance of appropriate temperature with room thermostat allow to save energy up to 15%. There is also "Winter-Summer" mode with standard settings.

## Simple maintenance

The construction provides simple access to parts of the boiler and simplifies the maintenance, and smart fault diagnostics system will distinguish the problem automatically and show the error code on the display.

### Modern technologies

Automatics of Gas convective boiler EuroElite provides a possibility of remote control with externall devices according to OpenTherm protocol.

## Liquefied gas conversion kits

Product name	Article number			
EuroElite F10				
EuroElite F13	29600940			
EuroElite F16				
EuroElite F18	29600940			
EuroElite F20	29600940			
EuroElite F24	29600940			
EuroElite F28	29600940 + 3 x 29601080			
EuroElite F32	29600940 + 3 X 29601080			
EuroElite F35	29601540			
EuroElite F40	29601540			

To transfer the boiler to another type of gas contact the Service Center

# Three-way valve kit for an external indirect water heater connection

#### Equipment:

3-way valve, 3-way valve drive cable, indirect water heater NTC temperature sensor, return tee, 3-way valve drive plug, drive clip, o-ring – 6 items.



Article number: 29600291

Conventional boiler models	Thermex EuroElite F											
Article number		F 10 411112	F 13 412112	F 16 413112	F 18 414112	F 20 415112	F 24 416112	F 28 417112	F 32 418112	F 35 419112	F 40 420112	
Number of circuits			double-circuit									
Category			II 2H38P									
Туре			C12, C32, C42, C52									
Gas type			natural / liquefied gas									
Heating system												
Maximum efficiency	%					93	.1					
Heating power	kw	10.0-8.0	13.0-8.0	16.0-8.0	18.0-8.0	20.0-8.0	24.0-8.0	27.9-9.0	31.9-9.0	36.0-10.5	40.0-13.5	
DHW Heating power	kw			2	4			28	32	36	40	
Temperature adjustment	°C					30-	-85					
Operating pressure, min	bar					0.8	(80)					
Operating pressure, max	bar					3.0 (	300)					
Expansion vessel capacity	Liter			6	6				В	1	0	
Expansion vessel pre-charged pressure	bar					1.0-1.2 (	100–120)					
DHW Temperature adjustment	0C		35-65									
Minimum operating pressure	bar			0.1	(10)				0	25		
Maximum operating pressure	bar					8.0 (	800)					
DHW Volume (∆T = 30°C, Max)	l/min			13	.7			16	18.4	20.6	22.9	
DHW Volume (∆T = 25°C, Min)	l/min			11	.3			13.4	13.7	17.2	19.1	
Nominal gas flow, natural gas	m³/h	1.16	1.51	1.86	2.11	2.35	2.78	3.28	3.7	4.32	4.65	
Nominal gas flow, liquefied gas	kg/h	0.44	0.57	0.7	0.81	0.89	0.99	1.25	1.41	1.61	1.77	
Inlet gas pressure, natural gas	mbar					13-20	(1.3–2)					
Inlet gas pressure, liquefied gas	mbar					28-37 (2	2.8–3.7)					
Electrical specifications												
Power supply voltage / Frequency	VAC/Hz					220	/ 50					
Power consumption	W				110				120	135	150	
Electric system protection grade						IP >	(5D					
Flue diameter — Ø					e	60 / 100; 80 /	80; 80 / 12	5				
Heating system flow / Return connection	inch					G	3/4					
DHW Inlet / Outlet connection	inch					G	1/2					
Gas connection	inch					G	1/2					
Dimensions (height xwidth xdepth) without package	mm			740 x 44	10 x 235			740 x 4	40 x 340	740 x 50	00 x 340	
Dimensions (height xwidth xdepth) with package	mm			835 x 51	15 x 325			820 x 5	15 x 420	820 x 5	x 575 x 420	
Weight (without water)	kg/h			29	.5			36.5	36.5	39	39.5	



## Quality

Gas conventional wall-mounted combi boilers eurostyle are produced in Thermex corporation's own factory with 100% quality.

## Durability

Boilers have European construction with two separate heat exchangers in boilers.

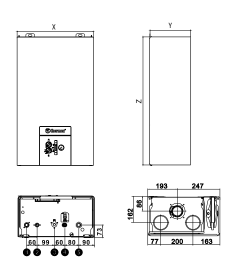
### Compatibility

Boilers are adapted to hard exploitation conditions for providing heating and hot water as to private houses and also to flats.

## Simple control

Boilers have compact dimensions and maintain the possibility of remote control according to OpenTherm protocol.





A Heating Supply Line G 3/4

- B DHW Outlet 1/2
- G Gas Connection

D Cold Water Inlet Tap G 1/2

E Heating Return Line G 3/4

Conventional boiler models		Thermex EuroStyle								
Article number		F10 401111	F13 402111	F16 403111	F18 404111	F20 405111	F24 406111			
Number of circuits		double-circuit								
Category		II 2H38P								
Туре		C12, C32, C42, C52								
Gas type		natural/liquefied gas								
Efficiency Pinax (80-60°C)	%			93	3.1					
Heating System Power	kW	10.0-6.7	13.0-6.7	16.0-6.7	18.0-6.7	20.0-8.0	24.0-8.0			
Heating Power DHW	kW		18	3		2	24			
Temperature regulation range	0C			30-	-85					
Minimum Heating System Pressure	bar			0.8	(80)					
Maximum Heating System Pressure	bar			3.0	300)					
Expansion Vessel Capacity	Liter	6								
Expansion Vessel Pre-charged Pressure	bar	1.0-1.2 (100-120)								
DHW temperature regulation range	0C	35-55								
Minimum DHW Pressure	bar	0.1 (10)								
Maximum Heating System Pressure	bar	8.0 (800)								
DHW Volume ( $\Delta T = 25^{\circ}C$ , Min)	l/min			10.3			13.7			
DHW Volume ( $\Delta T = 30^{\circ}$ C, Max)	l/min			8.6			11.3			
Nominal gas flow, natural gas	m³/h	1.16	1.51	1.86	2.11	2.35	2.78			
Nominal gas flow, liquefied gas	kg/h	0.44 0.57 0.7 0.81 0.89								
Inlet gas pressure, natural gas	mbar			13–20	(1.3–2)					
Inlet gas pressure, liquefied gas	mbar			28-37 (	2.8-3.7)					
Electrical Specifications										
Power Supply Voltage / Frequency	VAC/Hz			220	/50					
Power Consumption	W			1	10					
NOx Class				IP 3	(5D					
Flue Diameter —Ø				60/100; 80	/80; 80/125					
Heating System Flow / Return Connection	inch			G	3/4					
DHW Inlet / Outlet Connection	inch			G	1/2					
Gas Connection	inch			G	1/2					
Dimensions (Height x Width x Depth) Without Package	mm			740 x 44	40 x 235					
Dimensions (Height x Width x Depth) With Package	mm			835 x 5	15 x 325					
Weight (Without Water)	kg			29	9.5					

## THERMEX ENERGY AIR SOURCE HEAT PUMPS

Independent energy-saving solution for heating, water heating, and cooling for life and business.

Air source heat pumps are an energy-efficient equipment receiving up to 80% of energy from the environment by transferring it from the air to the building heating system.





CONTRACTOR OF THE

Durable system up to 20 years of work)

# Thermex Energy heat pumps' advantages

Comprehensive solution

4-in-1 solution providing heating, DHW, pool heating, cooling.

## High efficiency and energy saving

A complete range of technical and software solutions, automatic weather compensation, DC inverter technology.

### **Quality and reliability**

High-quality factory assembly, packs of built-in protections and testing of each product guarantee reliable long-term operation of Thermex Energy heat pumps

### Compact and easy installation

A thoughtful design, compact sizes, and detailed manuals ensure fast and easy installation even in confined spaces

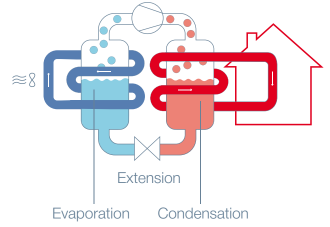
### Comfortable quiet operation

Enhanced noise and vibration isolation and a range of technological solutions let Thermex Energy heat pumps operate silently and do not disturb the owner's comfort.

### **Convenient control**

Thermex Energy heat pumps are easy to operate and intuitive to set up, equipped with controllers with a graphic screen and remotely controlled by mobile app Basic heat pump operating principle is transferring energy from a low-grade heat source which is air for an air source heat pump — to the heating system.





## Air source heat pumps application:















Business, shopping centers, hotels, etc.

Gas stations, cafes, etc.

Infrastructure facilities Plants and warehouses

Heat recovery (wastewater, etc.)



222 3



st 5 inch touch color screen LCD controller

.....

Remo

Remote control (mobile app)

Heating, hot water heating, pool heating, cooling Low noise Equipped with exhaust valve to prevent refrigerant leakage

# AIR SOURCE HEAT PUMP SERIES THERMEX ENERGY AIR ONE R 290

AIR ONE R 290 heat pump series has been developed for heating, DHW, and cooling for new building or modernisation project, even when the low temperature.



183

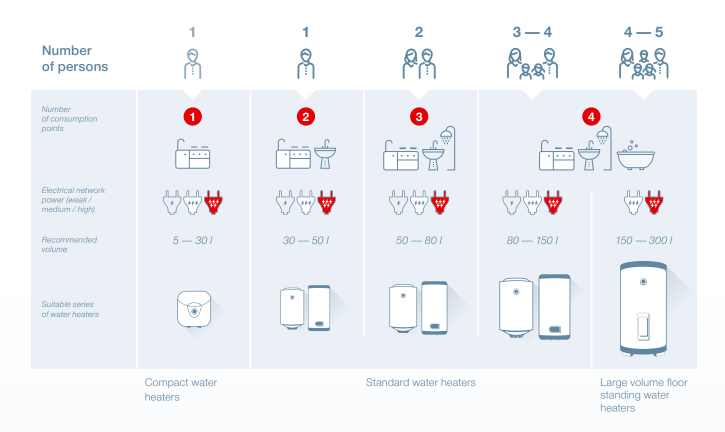


- Working range: -25 ~ 43°C
- Flow temperature of up to 75 °C
- DC inverter technology
- Low noise emissions
- Cascade control with max 8 units.
- SG-Ready
- PV-Ready
- Energy consumption curve display
- 5 running modes heating heating+ DHW DHW cooling cooling+ DHW

Model	AIR ONE 8	AIR ONE 12	AIR ONE 15-1 P	AIR ONE 15–3P	AIR ONE 22					
Heating condition — Ambient temp. (DB/WB): 7/6°C Water temp. (In/Out): 30/35°C										
Heating capacity range (kW)	3.3~8.3	4.5~11.4	5.9~14.8	5.9~14.8	8.8~22.0					
Heating power input range (kW)	0.64~2.18	0.85~2.95	1.13~3.83	1.13~3.83	1.68~5.77					
COP Range	3.81~5.17	3.86~5.29	3.86~5.22	3.86~5.22	3.81~5.24					
Cooling condition — Ambient temp. (DB/WB): 35/24 °C, Water temp. (In/Out): 12/7 °C										
Cooling capacity range (kW)	2.4~5.8	3.3~8.2	4.3~10.8	4.3~10.8	6.2~15.3					
Cooling Power Input range (kW)	0.79~2.19	1.08~3.07	1.39~3.99	1.39~3.99	1.99~5.60					
EER Range	2.65~3.04	2.67~3.06	2.71~3.10	2.71~3.10	2.73~3.12					
Power supply		230 V / 1 Ph / 50 Hz / 60 Hz		380 V / 3 Pł	n /50–60 Hz					
Max. power input (kW)	3.1	4.1	5.2	5.2	7.6					
Refrigerant	R290/1.0kg	R290/0.95kg	R290/1.45kg	R290/1.45kg	R290/1.4kg					
Net weight (kg)	112	120	138	138	170					
Body size (W x D x H) (mm)	1080 x 460 x 820	1080 x 460 x 960	1080 x 480 x 1060	1080 x 480 x 1060	1080 x 480 x 1372					

# HOW TO CHOOSE A STORAGE ELECTRIC WATER HEATER

Selecting a storage water heater of the optimal volume helps you reduce costs and ensures you always have hot water when you need it. A special selection table guides you on which series to choose.

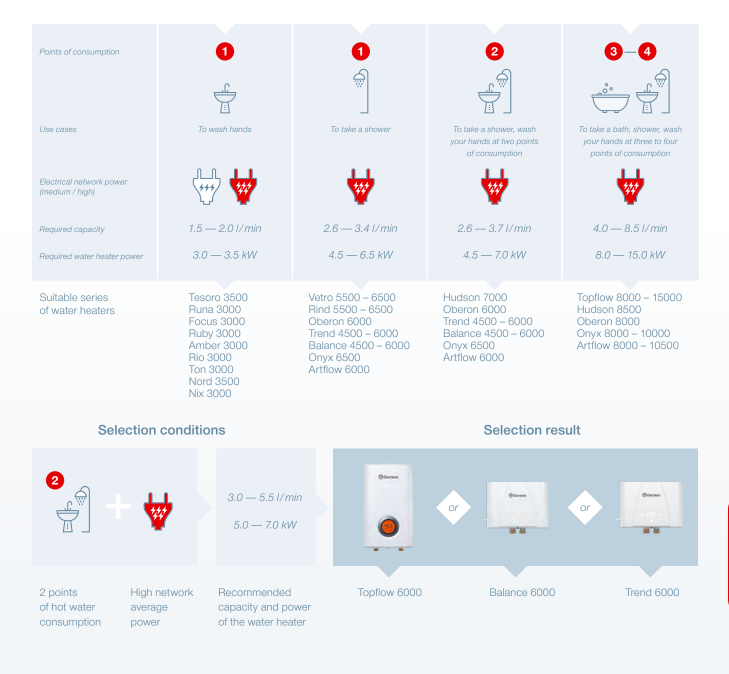




185

# HOW TO CHOOSE AN INSTANTANEOUS WATER HEATER

To choose an instantaneous water heater that meets your needs, you should first determine where and how much hot water will be needed. Pay special attention to the electrical wiring to ensure it can handle the selected capacity. The selection table will help you make the right choice.



## **THERMEX SERVICE**

The best quality water heaters deserve only the best service.



More than 600 official service centers

Highly-trained engineers and technicians



Excellent warranty and after-sales service



Always available original spare parts and accessories



service

Only the best

Professional staff easily reachable by phone



The global Thermex service policy is organized to offer the highest level of service programs for all the customers wherever they are. Worldwide network of authorized service partners has been developed to provide a quick and competent support in each region of Thermex presence.

Find the closest authorized service center at

www.thermex.com



Thermex corporation export@thermex.com

Pictures and technical data may have differences from actual devices on sale. Thermex keep the right to change the specifications without notice.