

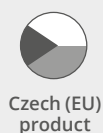


# HEAT PUMPS 2026/2027

For residential and apartment buildings  
For commercial and industrial properties



**AIR-TO-WATER | GROUND-TO-WATER**  
**FROM 1 TO 70 kW | CASCADES OVER 1000 kW**





## Dear Customers and Business Partners,

It is my pleasure, on behalf of MasterTherm heat pumps, Ltd., to welcome you and introduce our new portfolio of heat pumps using the natural refrigerant R290 – propane. This refrigerant represents the direction we at MasterTherm, together with our parent group Atrea, are taking: towards sustainable and environmentally responsible heating and cooling. We are committed to a path of energy responsibility, technical excellence and long-term reliability.



In recent years, the environment in which energy systems are designed, manufactured and operated has changed fundamentally. The period of sharply rising energy prices has been followed by increasing pressure for energy independence, accompanied by a clearly defined societal vision of long-term sustainability supported by specific legislative requirements.

As early as next year, it will no longer be possible to place certain units using R407C and R410A refrigerants on the market. MasterTherm has prepared for this change well in advance. Heat pumps using R290 propane already account for more than half of our production, and we have successfully completed numerous installations across Europe – from single-family homes and apartment buildings to schools, hotels and industrial applications with outputs in the hundreds of kilowatts. In this catalogue, you will find the complete range of these heat pumps, thoroughly proven in real-world operation.

Thanks to the strategic partnership with Atrea, we combine our more than thirty years of expertise with Atrea's top-tier products in ventilation, heat recovery and indoor climate control. This enables us to design and deliver energy-efficient solutions as one fully integrated system, rather than as a collection of isolated technologies. All development and manufacturing take place exclusively in the Czech Republic. Our shared goal is to offer comprehensive technical solutions that make sense not only today, but also for future generations. We also continue to place strong emphasis on online diagnostics and full service support.

Thank you for the trust you place in the MasterTherm and Atrea brands—whether you are already using our technologies in your projects or are just considering their implementation. Your support is both a commitment and a motivation for us to continue evolving and bringing the very best technical solutions to the market.

Tomáš Kott  
Sales Director

## **MASTER THERM: A CZECH DEVELOPMENT AND MANUFACTURING TRADITION SINCE 1994**

Master Therm heat pumps, Ltd., is a Czech manufacturer of air-to-water, ground-to-water and water-to-water heat pumps covering applications from 1 to 1000+ kW. All technical development and production of MasterTherm heat pumps take place in the Czech Republic, EU. MasterTherm exports more than two thirds of its production abroad, especially to Western Europe.

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# Heat pump: questions and answers

## What is the purpose of a heat pump?

A heat pump serves as an efficient energy source utilized for heating residential homes, commercial establishments, or industrial buildings. Beyond providing heating, it is also employed for generating hot water and cooling indoor spaces. By serving as a sustainable alternative to electric or gas boilers, heat pumps are recognized for their renewable energy credentials, operating without adverse environmental consequences.

## Where does its high efficiency come from?

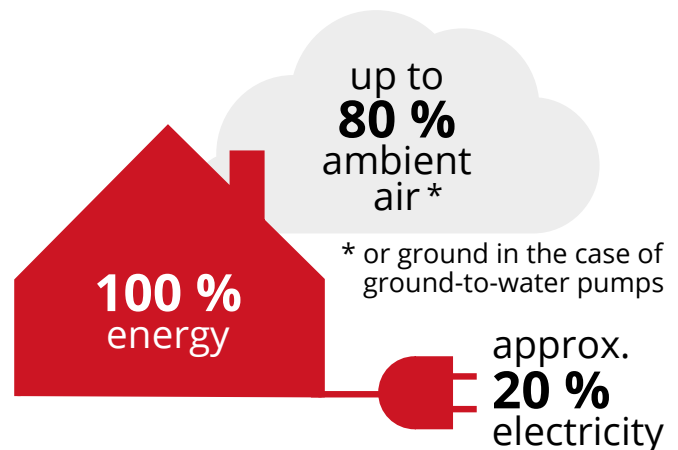
Compared to an electric or gas boiler, a heat pump is significantly more efficient because it also provides heat for your home or business from the surrounding environment: air, ground or water. The electric power of the heat pump only accounts for about 20–30% of the heat energy collected.

This is what yields key energy savings compared to those of a conventional electric or gas boiler. The efficient use of freely available energy from the environment multiplies the heating efficiency by up to 5.5 times (SCOP = 5.5) compared to an electric boiler. And your heating bills can be up to 80% lower.

## What is the seasonal SCOP heating factor?

The heating capacity of a heat pump is much higher than the electric power input of a compressor, i.e. the efficiency of the pump is many times higher than 100%. The ratio of the heating power and the compressor input is called the COP.

The Seasonal Coefficient of Performance (SCOP) is a measure that quantifies the efficiency of a heat pump by comparing the total amount of heat produced to the total electricity consumption over an entire heating season. Depending on the specific kind and type of system being considered, SCOP values can range between 3.5 and 5.5, indicating higher levels of efficiency and performance in certain configurations.



**The heat pump can also cool thanks to the reverse mode.** During the summer months, it can provide long-term cooling of the building and thus significantly increases comfort during summer.



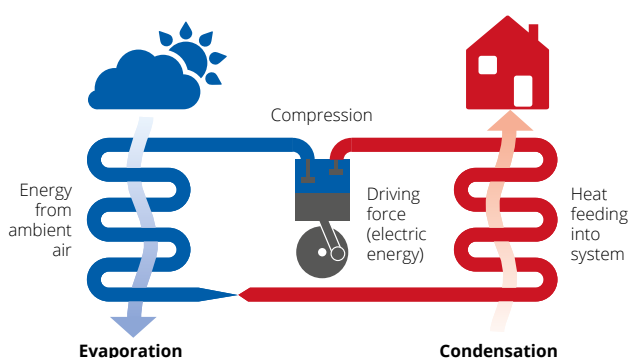
**Achieve faster investment returns with government grant support**



**Most of European countries offer a range of available grant supports. Inquire with your local distributor about the terms and conditions for subsidies. MasterTherm heat pumps are registered and qualify for EU and local subsidies.**

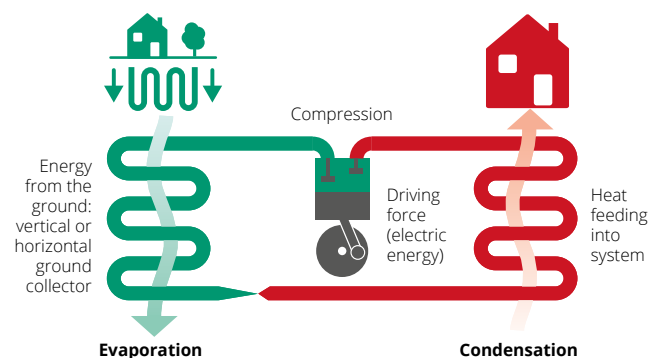


## SYSTEMS OF HEAT PUMPS



### Air-to-water

Air-to-water heat pumps are based on the principle of extracting heat from the ambient air, whose temperature can be many degrees Celsius below zero. The heat extracted from the environment is transferred by the heat pump to the heating water that heats the building, or is used for the preparation of hot water. The system achieves a seasonal efficiency of up to 4.5 times higher than that of a conventional electric boiler and thus delivers significant energy savings.



### Ground-to-water

Ground-to-water heat pumps extract energy directly from the ground using a vertical or flat plate collector. An antifreeze mixture circulates through the collector and heats the ground. Thanks to the constant temperature of the ground, the heat pump has a stable source of energy throughout the year. The heat extracted from the ground is then transferred to the building. The system achieves a seasonal efficiency up to 5.5 times higher than that of a conventional electric boiler.

# Model series: from 1 to 70 kW



## BoxAir Inverter P

### Domestic & residential Air-to-water

BoxAir Inverter P is the latest range of air-to-water heat pumps. Thanks to the sophisticated design, the use of state-of-the-art components and R290 refrigerant this pump offers exceptional operating efficiency and a high outlet water temperature (up to 75 °C). It provides heat and hot water for a small passive new building, as well as an multigenerational family residence with heat loss up to 19 kW. When connected to a cascade also suitable for apartment buildings and larger buildings.

#### KEY FEATURES

- **Power up to 25 kW**
- Compact monobloc heat pump with built-in control, circulation pumps, etc.
- Extremely quiet operation
- Frequency controlled compressor with R290 refrigerant
- Online control and monitoring
- Active cooling mode



## BoxAir 60 / 90 Inverter P

### High powered Air-to-water

The most powerful air-to-water heat pumps in the MasterTherm range. Designed for efficient and highly economical heating of residential buildings, commercial buildings, industrial buildings, schools, offices or sports facilities.

#### KEY FEATURES

- **Power up to 50 kW**
- Total cascade power of more than 1000 kW
- Compact design, easy installation, fast payback
- Frequency-controlled compressor using R290 refrigerant
- MasterLAN power cascade control included
- Modbus RTU communication protocol
- Online control and monitoring
- Active cooling mode



## AquaMaster Inverter P

### Domestic & residential Ground-to-water

By harnessing energy directly from the ground, AquaMaster Inverter P offers year-round high efficiency, exceptional reliability and long service life. Suitable for heating and cooling family houses with heat loss up to 17 kW, both for separate buildings with their own ground source, and for property complexes with shared ground collectors or boreholes.

#### KEY FEATURES

- **Power up to 17 kW**
- Extremely compact design
- Passive cooling mode
- Frequency controlled compressor with R290 refrigerant
- **Integrated 150 l storage tank for SHW (AquaMaster Inverter Combi P)**
- Independent of outside temperature or weather
- Online control and monitoring



## AquaMaster 45 / 90 Inverter P

### High powered Ground-to-water

Compact ground-to-water heat pumps for residential and commercial applications. Efficient and powerful range of units with an output of up to 70 kW. Ready for cascades with total power of more than 1100 kW.

#### KEY FEATURES

- **Power up to 70 kW**
- Total cascade power of more than 1100 kW
- Passive cooling mode
- Frequency-controlled compressor using R290 refrigerant
- MasterLAN power cascade control included
- Modbus RTU communication protocol
- Online control and monitoring

#### What does R290 refrigerant bring?

R290 or pure propane is a refrigerant with minimal impact on the environment (global warming potential GWP = 3). Despite its purely natural origin it has suitable thermodynamic properties for heat transfer. This is what R290 heat pumps successfully use to allow even higher heating efficiency and higher output temperature water (up to 75 °C). Safety is assured via a hermetically sealed cooling circuit, leak sensor or automatic pump shutdown.

# 7 reasons to choose MasterTherm

## 1 A tradition since 1994



MasterTherm was established in the Czech Republic in the 1990s, originally as an importer of heat pumps from the USA. Over years of gradual work on our own, we have become a manufacturer with a complete in-house development. All heat pumps from MasterTherm are invented, designed and manufactured in the Czech Republic.

## 2 We offer a comprehensive and smart solution



With us you get a heating system, not just a separate heat source. We supply complete heat pump systems of all types, including **our own control software that can work with photovoltaics or automatically react to future spot electricity prices.**

## 3 Quality and innovation



MasterTherm heat pumps are characterised by their efficient design, which ensures extremely quiet operation and trouble-free service access. We are among the pioneers in the development of electronic refrigerant injection (EEV), infinitely variable compressor power control (inverter) and software for controlling heating circuits.

## 4 Service and warranty



With a network of in-house technicians and immediate availability of spare parts, we guarantee nationwide service coverage. When you buy a heat pump, our journey together is just beginning. We offer online service monitoring of pumps and an extended warranty with unlimited coverage.

## 5 Reputation abroad



MasterTherm exports more than 70% of its production abroad, especially to Western Europe. The most important foreign markets include the UK, Ireland, the Netherlands, Belgium, Italy, Switzerland, Estonia or Slovakia.

## 6 Awards and certificates



Our pumps are among the most appreciated, both at home and abroad. In addition to more than 20 international awards, we hold an ISO quality management certificate, Heat Pump Keymark certificate, certificates from the authorized testing laboratory ETI (SZÚ) in Brno, Czech Republic, EU, a certificate from the BBA of the United Kingdom and others.

## 7 Subsidies



In most countries heat pumps are registered in lists for subsidy titles. Ask your local distributor about terms and conditions of subsidies.



## MASTERTHERM HOLDS THE FOLLOWING CERTIFICATES:

European certification mark  
The Heat Pump KEYMARK



### Heat Pump KEYMARK

#### Quality Certificate for the Single European Market

The Heat Pump KEYMARK certificate is the European independent quality certificate for heat pumps entering the Single Market and covered by EU Regulations 813/2013 and 814/2013 – efficiency requirements (ecodesign).



### Certificate of the testing institute

#### Certificate of compliance with Czech and EU standards

Performance parameters and compliance of product characteristics with the requirements of the EN 14 511 standard. The MasterTherm heat pumps are tested and certified by the accredited Engineering Testing Institute (SZÚ) in Brno, Czech Republic, EU.



### BBA MCS Certificate

#### British quality certificate, allows to draw on British government incentives

MasterTherm heat pumps are certified by the British Board of Agrément (BBA) according to the MCS (Microgeneration Certification Scheme) standard, designed for systems for the production of heat and electricity from re-newable sources.

ISO 9001  
BUREAU VERITAS  
Certification



### ISO 9001:2015 Certificate

#### International Quality Certificate

Quality Management System Certificate in accordance with ISO 9001:2015. Scope of certification: manufacture, sale, installation and service of heat pumps. Certification body: BUREAUVERITAS GROUP.



### Type conformity assessment

#### protocol

#### Certificate confirming the characteristics of the products with the stated parameters

Certificate confirming that the type test has been successfully carried out on MasterTherm products. It proves that the stated technical specifications of the products comply with the Czech and European Union standards.

## We deliver and service all over Europe



#### Establishment & showroom

Okrajová 187,  
Chýně-Prague West,  
Czech Republic

#### Production plant

Dolní Tříč 636,  
Jablonec nad Jizerou,  
Czech Republic

# Advanced technologies

## MasterTherm Online



Connecting the MasterTherm heat pump to the internet allows it **to be controlled from anywhere via the web browser on MasterTherm.online or via an app on a mobile phone or tablet.** You are thus in full control of your home's heat, which is within easy reach. Continuous service supervision and remote diagnostics included.

### iOS app



### Android app



## Touchscreen display



The main control panel of the heat pump is the pGDx terminal, featuring a 4.3-inch touchscreen for easy temperature setting and control. It allows for centralized management of multiple heating circuits, supports Smart Grid communication, and offers connectivity options like Ethernet or Wi-Fi for network integration. Automatic online updates ensure optimal performance.

**SMART  
GRID  
READY** ✓

## Advanced control software



All MasterTherm heat pumps are equipped with a proprietary app that efficiently manages the cooling circuit and its peripherals. This system employs an equithermal approach that tracks external temperatures and incorporates sophisticated backward temperature control within the building using internal room sensors. Consequently, the heat pump is able to accurately sustain a consistent indoor temperature with exceptional precision, ensuring it never operates at a heating water temperature higher than required. Additionally, these heat pumps have the capability to seamlessly integrate with photovoltaic systems and automatically adjust to fluctuations in electricity spot prices for optimal efficiency.

## Natural refrigerant R290



In the refrigeration compressor circuit, we employ the eco-friendly R290 refrigerant, known for its purity due to its natural propane composition. This refrigerant provides several advantages, including favourable thermodynamic properties that optimize the heat pump's efficiency and performance, leading to increased output water temperatures of up to 75°C. The system emphasizes safety by utilizing a hermetically-sealed containment method to prevent refrigerant leakage. Furthermore, additional safety measures such as a leakage detector, automatic unit shutdown system, and check valves within the cooling circuit are integrated to ensure maximum security and reliability.



## Electronically controlled expansion valve (EEV)



MasterTherm is one of the leaders in the use of electronic refrigerant injection technology. The EEV allows for precise control of the superheat temperature of the refrigerant vapour in the evaporator. This allows the evaporator area to be used with maximum effect for the evaporation of the refrigerant, resulting in higher plant efficiency. The EEV thus increases the heating factor, operational reliability and lifetime.

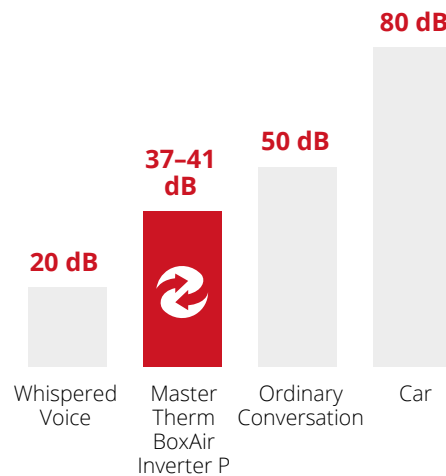
The EEV also protects the compressor against liquid injection at high loads. On the other hand, in the low-load mode (e.g., with a heating duct outlet temperature of less than 30°C), the electronic valve can be fully opened and a high-heating factor can be achieved, which is not possible with a thermostatic valve (TEV).

## Heating in winter, cooling in summer



All MasterTherm heat pumps can fully cool the building. By purchasing a pump, you are, therefore, also purchasing the perfect cooling solution for summer. Thanks to its design, it has approximately half the running costs of a conventional air conditioner. Additionally, even while in cooling mode, it can simultaneously heat hot water for domestic use.

For ground-to-water pumps, we offer **a passive cooling module that transfers heat from the interior to the ground collector without the need for a compressor.** This ensures extremely efficient summer cooling and contributes to the regeneration of the collector after the heating season.



## Quiet compressors and fans



All MasterTherm heat pumps use quiet-scroll or double-rotary compressors, located in the unit in a special anti-vibration frame. Of course, the pump casing itself is carefully soundproofed.

For air-to-water heat pumps, we use the most modern low-speed fans with very low sound pressure levels, which ensure minimum noise levels in outdoor units.

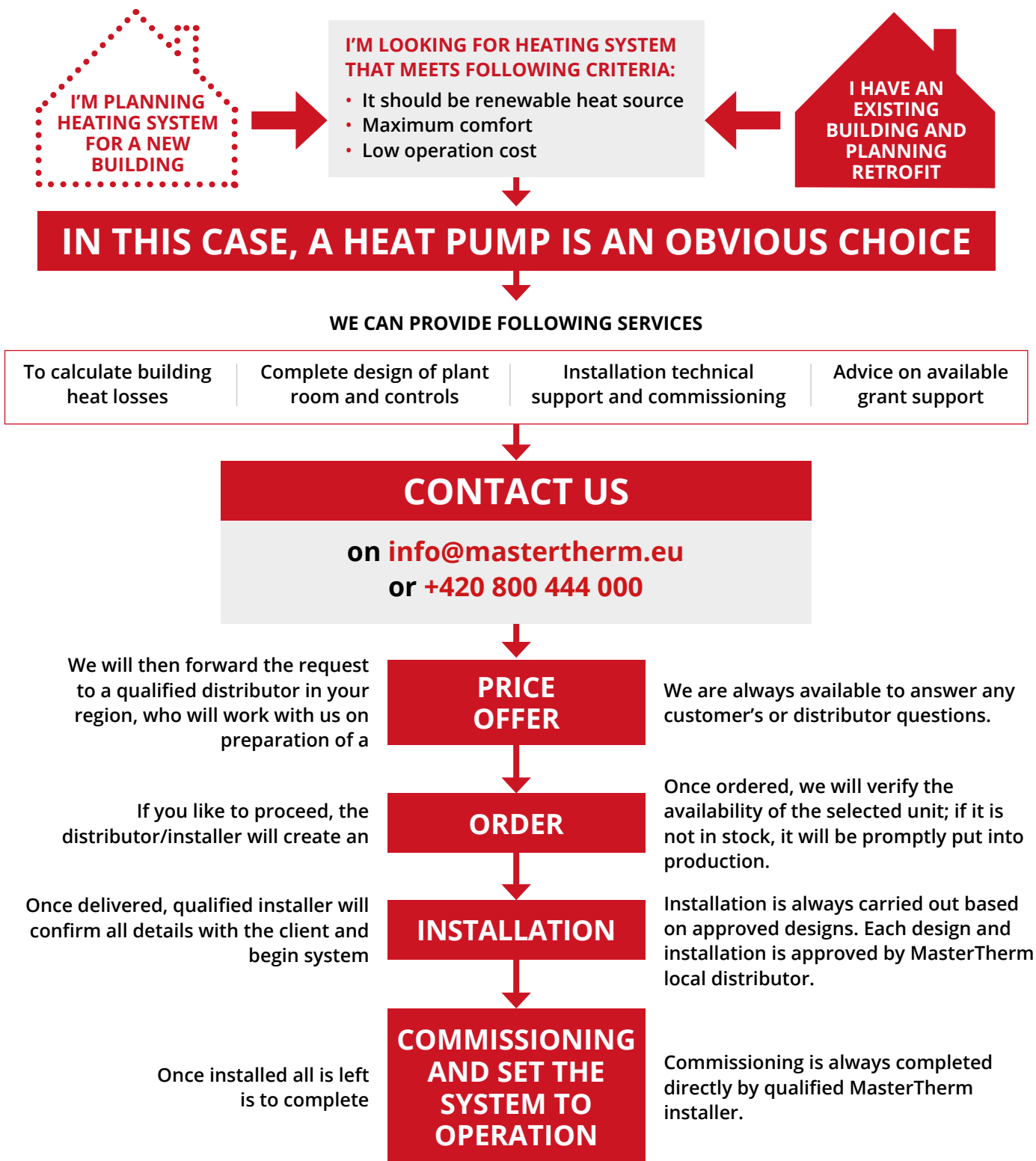
## Frequency-controlled BLDC compressor



A compressor with a frequency converter (inverter) allows the heat pump continuously to regulate the heating / cooling capacity. The main advantages of inverter technology are electricity savings, more efficient use of heat exchangers, a reduction in the number of compressor starts, a reduction in the energy required to defrost the evaporator (air-to-water system), and as a result, an increase in the heating factor.

Thanks to the inverter, the pump does not require the installation of a storage tank, thus saving investment costs and space in the machine room.

## HOW TO GET A MASTERTHERM HEAT PUMP?



AFTER THE INSTALLATION, OUR JOURNEY TOGETHER BEGINS, MARKED FOR MANY YEARS TO COME BY YOUR HOME THERMAL COMFORT AND LOWER ENERGY BILLS.

AFTER THE FIRST AND EVERY SUBSEQUENT SEASON, WE'LL COME TO YOUR HOME FOR A PREVENTIVE SERVICE INSPECTION TO KEEP YOUR HEAT PUMP IN TOP SHAPE.

# BoxAir Inverter P

Domestic & residential  
Air-to-water



Czech (EU)  
product



A tradition  
since 1994



Exported into  
30 countries  
worldwide



Online  
control

# BoxAir Inverter P

for domestic & residential applications

**BoxAir Inverter P is the latest heat pump range based on natural refrigerant R290.** This offers even more performance, efficiency and output water temperature up to 75 °C.

The BoxAir Inverter P provides heat and sanitary hot water for small passive new constructions as well as for an multigenerational family residences with a heat loss of up to 19 kW. In the summer months, it can also add as a cooling facility.

The BoxAir Inverter P is also suitable for apartment buildings and communal areas. When the need arises for higher heating capacity, several heat pumps can be connected in a cascade in succession.



**BoxAir Inverter P**  
All in one, all outside



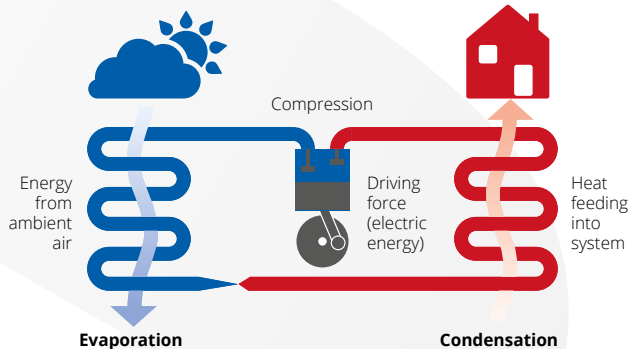
## KEY FEATURES

- High efficiency and future-proofing with near-zero GWP refrigerant R290
- **Power from 1 to 25 kW (A7W35)**
- Extremely quiet operation according to current EU standards
- All internal components fully serviceable
- High reliability and easy maintenance
- Warranty and after-warranty service directly from the manufacturer
- Reverse cooling mode
- Integrated control system for up to 6 heating circuits
- Online control and monitoring





## AIR-TO-WATER HEAT PUMPS



### HOW THEY WORK

Air-to-water heat pumps are based on the principle of extracting heat from the ambient air, the temperature of which can be many degrees Celsius below zero. The heat extracted from the environment is transferred by the heat pump to the heating water that heats the building or is used in the preparation of hot water. **The system achieves seasonal efficiencies of more than 4.5 times higher than those of a conventional electric boiler and thus delivers significant energy savings.**



### MAIN ADVANTAGES

The major advantages of air-to-water pumps include **relatively low investment costs, quick and easy installation and the easy availability of a primary energy source:** air is everywhere around us.



### HEATS IN WINTER, COOLS IN SUMMER

Air-to-water heat pumps are suitable not only for heating and heating hot water or swimming pools all year round, but also for cooling the building in the summer months thanks to the possibility of reverse operation.

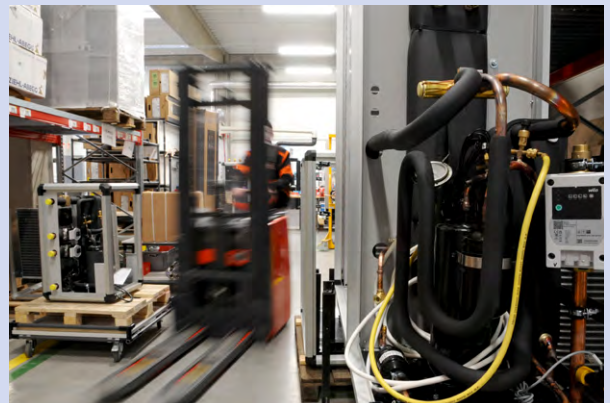


### HEAT PUMPS AND SUBSIDIES

Heat pumps are recognised as a **renewable energy source**. Ask your local distributor if it is possible to obtain subsidies for them.

### MASTERTHERM: A CZECH MANUFACTURING TRADITION SINCE 1994

MasterTherm is a manufacturer of air-to-water, ground-to-water and water-to-water heat pumps for residential, commercial and industrial buildings. All technical development and production of MasterTherm heat pumps is carried out in the Czech Republic, EU.



More than two-thirds of MasterTherm's production are exported abroad, especially to Western Europe. MasterTherm also carries out special projects such as heat recovery systems at the IT4Innovations supercomputer centre in Ostrava, Czech Republic, the cooling and recovery of waste heat from particle accelerators at the Institute of Nuclear Physics of the Czech Academy of Sciences or cooling and heat recovery of CEZ Group Energo cogeneration units.



# BoxAir Inverter P

All in one, all outside

Extremely quiet and economical monobloc air-to-water heat pump with R290 refrigerant. Ideal for family houses with heat loss of up to 19 kW.

## Fans and evaporator

Ultra-quiet fans with smooth speed regulation and an evaporator with directed outflow of the condensate.

## Safety first

Thanks to the low volume of the R290 refrigerant in the system, an integrated refrigerant leak detector, and automatic shutdown of the unit.



## Frequency-controlled compressor with R290 refrigerant and electronically controlled expansion valve

Top technology increase efficiency (heating factor), operational reliability and long lifetime of the equipment. Included is also a built-in speed-controlled circulator pump.

## Resilient all-aluminium cabinet

Aluminium construction of panels with a long-lasting resistance to weathering and corrosion.



**A<sup>++(+)</sup>** Energy efficiency



Top-notch design



Online control

## Unique MasterTherm software for pump control

- Custom application for controlling the cooling circuit and peripherals
- Equithermal MaR (measurement and regulation) system
- Advanced **feedback control of building temperature** based on internal room temperature sensors
- Control via touchscreen terminal or online application
- Includes **remote service monitoring** and diagnostics
- Control of up to 6 heating circuits, including the possibility of connecting a pool or solar panel
- Cooperation with photovoltaics: **in-built connection to PV inverter**
- Smart tariff & Smart Grid: **automatic optimization of heat pump's operation based on future spot electricity prices**



**SMART GRID READY** ✓

| Model                                                                             |                             | Performance at A7W35 | Heat loss of the building Q <sub>z</sub> | Seasonal energy efficiency of heating at 35 °C low temperature operation |       | Seasonal energy efficiency of heating at 55 °C medium temperature operation |       | Maximum heating / SHW temperature | Order number                           |
|-----------------------------------------------------------------------------------|-----------------------------|----------------------|------------------------------------------|--------------------------------------------------------------------------|-------|-----------------------------------------------------------------------------|-------|-----------------------------------|----------------------------------------|
|                                                                                   |                             | kW                   | kW                                       | SCOP                                                                     | class | SCOP                                                                        | class | °C                                | regulation PLUS (pCO5)                 |
|  | <b>BoxAir 22 Inverter P</b> | 2–7                  | up to 5                                  | 4.85                                                                     | A+++  | 3.76                                                                        | A++   | 75                                | 3-ph: BA22IP-311U<br>1-ph: BA22IP-111U |
|                                                                                   | <b>BoxAir 26 Inverter P</b> | 4–14                 | up to 11                                 | 5.14                                                                     | A+++  | 3.83                                                                        | A+++  | 75                                | 3-ph: BA26IP-311U<br>1-ph: BA26IP-111U |
|  | <b>BoxAir 37 Inverter P</b> | 6–20                 | up to 15                                 | 4.93                                                                     | A+++  | 3.93                                                                        | A+++  | 75                                | 3-ph: BA37IP-311U<br>1-ph: BA37IP-111U |
|                                                                                   | <b>BoxAir 45 Inverter P</b> | 8–25                 | up to 19                                 | 4.74                                                                     | A+++  | 3.61                                                                        | A++   | 75                                | 3-ph: BA45IP-311U                      |



The BoxAir 22 IP and BoxAir 26 IP models offer even more compact dimensions.

|                                    |                                  |
|------------------------------------|----------------------------------|
| <b>Designed for</b>                | multiple-circuit heating systems |
| <b>Main heating circuit</b>        | yes                              |
| <b>Independent heating circuit</b> | independently 2 incl. mixing     |
| <b>Space temperature</b>           | in 2 zones                       |
| <b>Hot water (SHW)</b>             | yes                              |
| <b>Selectable</b>                  | up to 6 heating circuits         |

## KEY FEATURES

- Compact monobloc outdoor thermal air-to-water pump
  - **Easy installation without intervention to the cooling (compressor) circuit and into the existing heating system**
  - Without indoor unit, all accessories including control and circulation pump integrated into the external unit
  - Full serviceability of all components
- 
- Zero internal noise
  - **Minimised external noise due to ultra-quiet fans** with smooth rotation control
- 
- Use for **heating and cooling of the building** including SHW preparation
  - Smart home integration: online 24/7 monitoring, modbus/BMS, integrated electricity meter, communication with PV inverter and batteries, connection to Smart Grids, etc.
  - Support for connection to a power cascade without the need to use a higher-level MaR (measure and regulation) third-party system
- 
- **Heating water and SHW temperature up to 75 °C**
  - Anti-legionella function from compressor only
  - Outdoor temperature range from -20 °C to +40 °C
  - Integrated bivalent power supply as standard



## Optional equipment

### MasterTherm Online App

Connecting the pump to a central MasterTherm server allows the pump to be controlled online from anywhere via the web or app. Includes remote service access.

### Full (active) cooling mode

Reverse pump operation allowing long-term cooling of the interior in summer.

### Terminal pAD

Temperature compensation for independent heating circuit.

### Terminal pADh (with humidity sensor)

Temperature compensation for independent heating circuit with dew point watching (floor cooling).

### Expansion module

Increases the number of regulated independent heating circuits up to 6 (from the basic 2).

### Integrated electric meter 3x 65 A / 1x 100 A

Built-in electric meter for local measurement of electricity consumption. MID certification.

### RAL colour

Individual colour for pump panels.

### Evaporator with corrosion resistant coating

Increased resistance for applications near the sea, etc.

# BoxAir Inverter P



|                                                                          |                                                | BoxAir 22 IP         | BoxAir 26 IP         | BoxAir 37 IP | BoxAir 45 IP      |
|--------------------------------------------------------------------------|------------------------------------------------|----------------------|----------------------|--------------|-------------------|
| Power range at A7W35                                                     |                                                | kW 2-7               | kW 4-14              | kW 6-20      | kW 8-25           |
| Heat loss of the building $Q_2$                                          |                                                | kW up to 5           | kW up to 11          | kW up to 15  | kW up to 19       |
| P-Design                                                                 |                                                | 4                    | 7                    | 11           | 14                |
| Power A7W35 <sup>1</sup>                                                 | 40 rps (if not defined otherwise)              | kW 4.18 (60 rps)     | kW 5.55              | kW 9.66      | kW 11.44          |
|                                                                          | COP                                            | 5.01                 | 5.18                 | 5.10         | 4.73              |
| Power A2W35                                                              | 40 rps                                         | kW 2.38              | kW 4.66              | kW 8.19      | kW 9.39           |
|                                                                          | COP                                            | 4.19                 | 4.13                 | 4.15         | 4.04              |
| Power A-7W35                                                             | 80 rps                                         | kW 3.67              | kW 7.85              | kW 11.43     | kW 14.61          |
|                                                                          | COP                                            | 3.11                 | 3.07                 | 2.71         | 3.08              |
| Power A-15W35                                                            | 90 rps                                         | kW 3.71              | kW 7.93              | kW 10.97     | kW 14.29          |
|                                                                          | COP                                            | 2.88                 | 3.01                 | 2.53         | 2.77              |
| Power A7W55                                                              | 60 rps                                         | kW 4.18              | kW 5.55              | kW 9.66      | kW 11.44          |
|                                                                          | COP                                            | 5.01                 | 5.18                 | 5.10         | 4.73              |
| Power A7W45                                                              | 90 rps (if not defined otherwise)              | kW 6.05              | kW 8.16 (60 rps)     | kW 18.15     | kW 16.75 (60 rps) |
|                                                                          | COP                                            | 3.75                 | 4.03                 | 3.14         | 3.80              |
| Power A-3W45                                                             | 90 rps (if not defined otherwise)              | kW 4.38              | kW 8.36 (80 rps)     | kW 13.68     | kW 18.15          |
|                                                                          | COP                                            | 2.79                 | 2.76                 | 2.39         | 2.81              |
| Power A-3W55                                                             | 90 rps (if not defined otherwise)              | kW 4.19              | kW 8.19 (80 rps)     | kW 13.36     | kW 17.35          |
|                                                                          | COP                                            | 2.39                 | 2.42                 | 2.11         | 2.41              |
| Seasonal heating energy efficiency at 35 °C low temperature operation    | power <sup>3</sup>                             | kW 4.04              | kW 6.57              | kW 11.50     | kW 14.96          |
|                                                                          | SCOP                                           | 4.85                 | 5.14                 | 4.93         | 4.74              |
|                                                                          | $\eta_s$                                       | % 191                | % 203                | % 194        | % 187             |
|                                                                          | class                                          | A+++                 | A+++                 | A+++         | A+++              |
| Seasonal heating energy efficiency at 55 °C medium temperature operation | power <sup>3</sup>                             | kW 3.63              | kW 6.22              | kW 10.85     | kW 13.62          |
|                                                                          | SCOP                                           | 3.76                 | 3.83                 | 3.93         | 3.61              |
|                                                                          | $\eta_s$                                       | % 147                | % 150                | % 154        | % 141             |
|                                                                          | class                                          | A++                  | A+++                 | A+++         | A++               |
| Refrigerant                                                              |                                                | R290                 | R290                 | R290         | R290              |
| Electric circuit breaker <sup>2</sup>                                    |                                                | 16 A"B"              | 20 A"B"              | 25 A"B"      | 32 A"B"           |
| Compressor                                                               | connection                                     | 1x 230 V or 3x 400 V | 1x 230 V or 3x 400 V | 3x 400 V     | 3x 400 V          |
| Weight                                                                   |                                                | kg 120               | kg 130               | kg 165       | kg 165            |
| Mandatory leakage checks according to EP 517/2014                        |                                                | no                   | no                   | no           | no                |
| Maximum heating water temperature                                        |                                                | °C 75                | °C 75                | °C 75        | °C 75             |
| Heating capacity of integrated electric boiler                           | bivalence mode                                 | kW 5.7               | kW 5.7               | kW 7.5       | kW 7.5            |
|                                                                          | backup mode (and at temperatures below -20 °C) | kW 5.7 + 2.8         | kW 5.7 + 2.8         | kW 7.5 + 7.5 | kW 7.5 + 7.5      |
| Acoustic performance $L_w$                                               |                                                | dB(A) 50             | dB(A) 53             | dB(A) 55     | dB(A) 60          |
| Sound pressure level $L_p$ at a distance from the outdoor unit           | 1 m                                            | dB(A) 41             | dB(A) 44             | dB(A) 46     | dB(A) 51          |
|                                                                          | 5 m                                            | dB(A) 29             | dB(A) 32             | dB(A) 34     | dB(A) 39          |
|                                                                          | 10 m                                           | dB(A) 23             | dB(A) 26             | dB(A) 28     | dB(A) 33          |

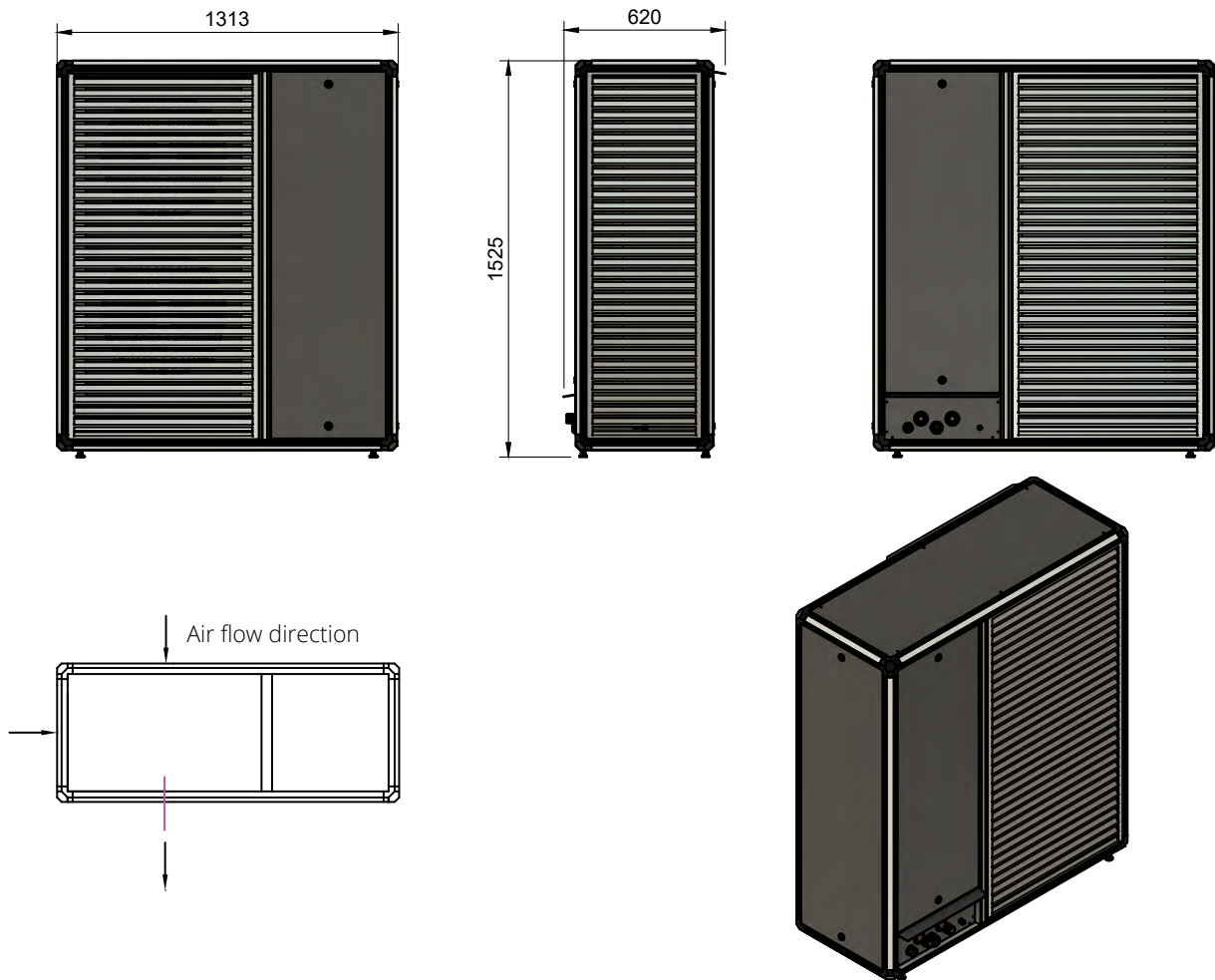
1 Performance data according to EN 14 511, in accordance with EHPA requirements for the award of the Q quality mark. A7W35 60 Hz - air 7 °C, water 35 °C, compressor frequency 60 Hz.

2 Recommended value of electrical protection 3x 400 V, incl. auxiliary integrated electric boiler. The 22 IP, 26 IP, 37 IP and 45 IP units can also be connected to a mains supply of 1x 230 V with a fuse of 40 A "B" (22 I) or 50 A "B" (26 I, 30 I).

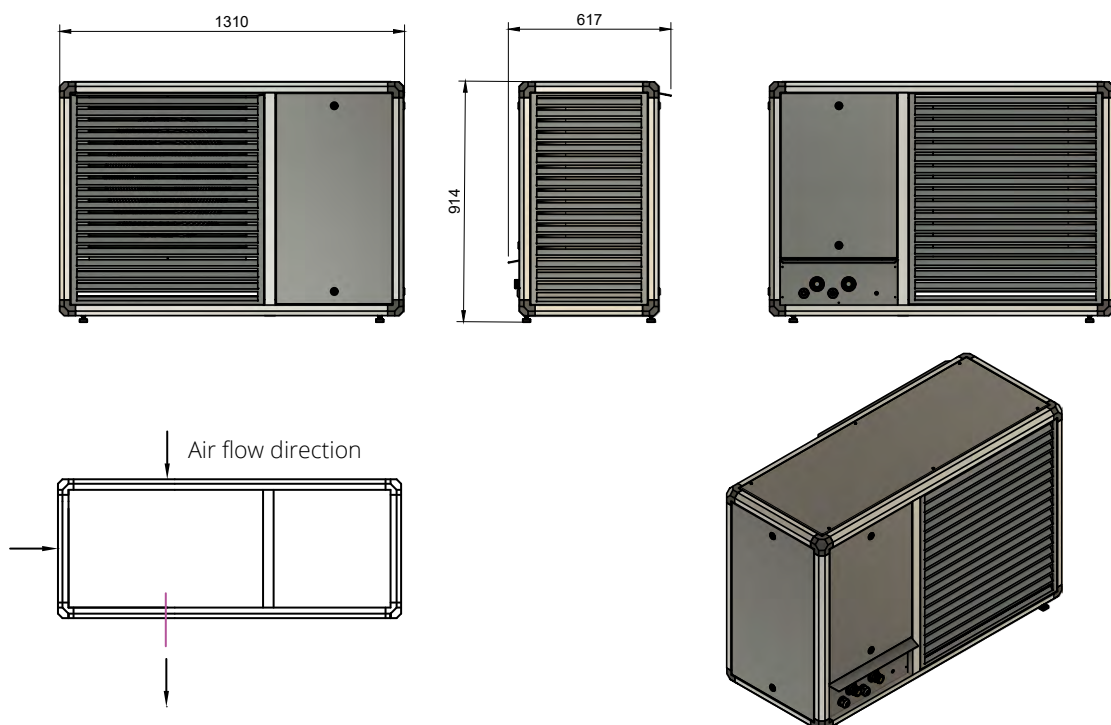
3 Design output at an outdoor temperature of -10 °C according to EN 14 825.

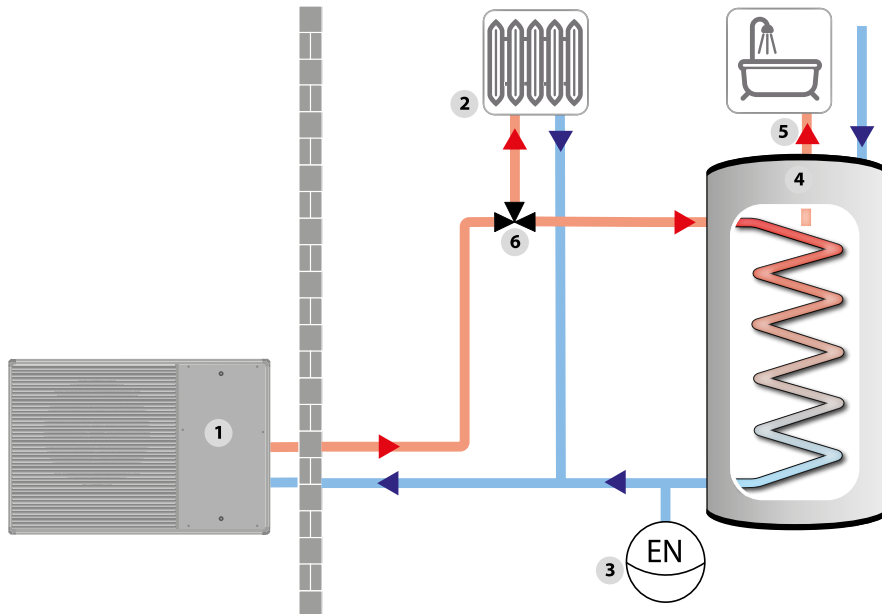


## DIMENSIONS OF MODELS BOXAIR 37 IP AND 45 IP



## DIMENSIONS OF MODELS BOXAIR 22 IP AND 26 IP

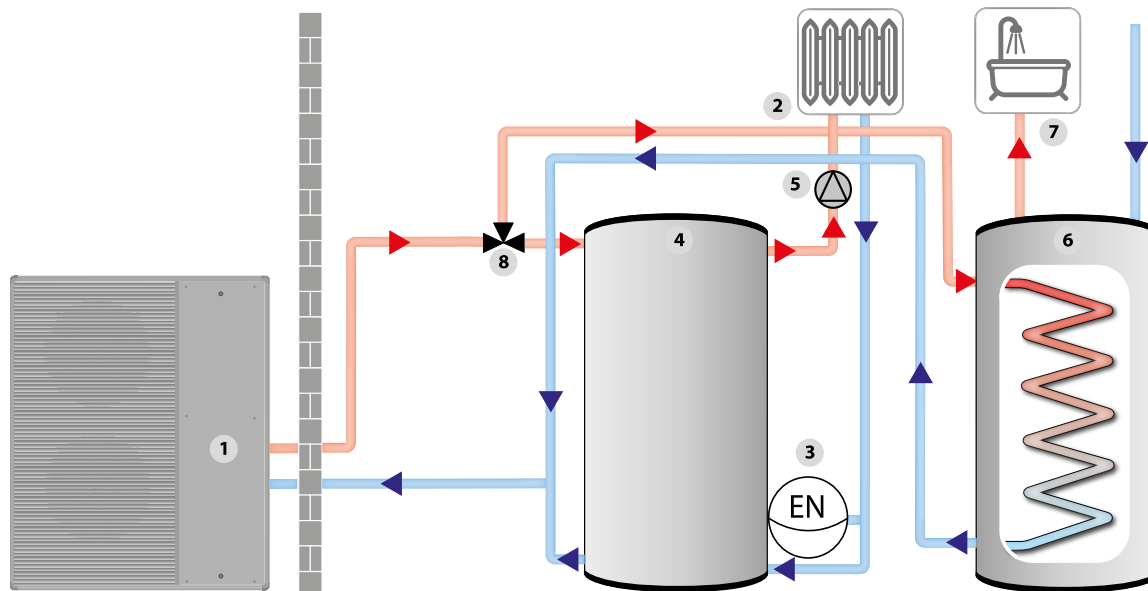




### DIRECT CONNECTION OF HEAT PUMP TO HEATING SYSTEM AND HW (HEATING-WATER) TRANSFER MODE

- 1 heat pump
- 2 heating system
- 3 expansion tank
- 4 HW indirect heating storage tank
- 5 HW outlet
- 6 3-way valve

The heat pump (1) is directly connected to the heating system. The heating water temperature varies depending on the outside temperature. When SHW heating is required, the space heating is switched off, and the 3-way valve (6) is switched on. By automatically increasing the heating water outlet temperature from the heat pump, the SHW storage tank (4) is heated. After set point is achieved, the system returns to space heating mode. The configuration is particularly suitable for underfloor heating, and also for systems with a sufficient volume of heating water.



### CONNECTION WITH HEATING WATER ACCUMULATION TANK AND HW HEATING TRANSFER MODE

- 1 heat pump
- 2 heating system
- 3 expansion tank
- 4 storage tank
- 5 heating system PC
- 6 HW indirect heating storage tank
- 7 HW outlet
- 8 3-way valve

The heat pump (1) is connected to the heating system via the storage tank (4), which acts as both heat storage and thermohydraulic distributor. The temperature of the heating water varies depending on the outside temperature. The flow of heating water through the heating system is provided by a circulating pump (5). When SHW heating is required, the space heating is switched off, and the 3-way valve (8) is switched on. By automatically increasing the heating water outlet temperature from the heat pump, the SHW storage tank (6) is heated. After set point is achieved, the system returns to space heating mode.

# BoxAir Inverter P

High powered  
Air-to-water



Czech (EU)  
product



A tradition  
since 1994



Exported into  
30 countries  
worldwide



Online  
control

# BoxAir Inverter P

for public, commercial,  
residential & industrial buildings

**The most powerful air-to-water heat pumps in the MasterTherm range.  
Up to 50 kW per compressor unit.**

Designed for heating and cooling of residential, commercial and industrial buildings, schools, offices, or sports grounds.

Easily connectible to the cascade. Ensures a very high overall power of 100–1000 kW for large-scale buildings or industrial plants.



**BoxAir 60  
Inverter P**

Compact  
monobloc  
30 kW



**BoxAir 90  
Inverter P**

Compact  
monobloc  
50 kW



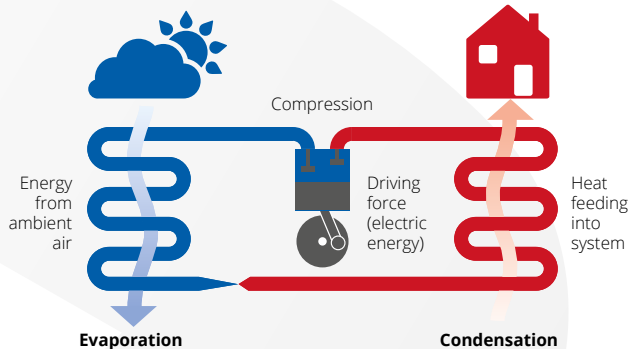
## KEY FEATURES

- **Power of up to 50 kW per compressor circuit**
- Modbus RTU communication protocol
- MasterLAN power cascade control included
- Online control and monitoring
- Total cascade power of more than 1000 kW
- Active cooling as optional equipment





## AIR-TO-WATER HEAT PUMPS



### HOW THEY WORK

Air-to-water heat pumps are based on the principle of extracting heat from the ambient air, the temperature of which can be many degrees Celsius below zero. The heat extracted from the environment is transferred by the heat pump to the heating water that heats the building or is used in the preparation of hot water. **The system achieves seasonal efficiencies of more than 4.5.**



### MAIN BENEFITS

The **high-end components** used and **the unique control system employed offer highly efficient and extremely quiet operation**, the ability to control up to 6 independent heating/cooling circuits and extended service life.



### PROMPT RETURN ON INVESTMENT

An investment proven in practice: In the industrial facilities implemented so far, **the economic return is in the order of several years.**



### HEATING AND COOLING

With a heat pump, a building or facility can be heated in winter and cooled in summer.



### POWER CASCASCADE FOR HIGH PERFORMANCE

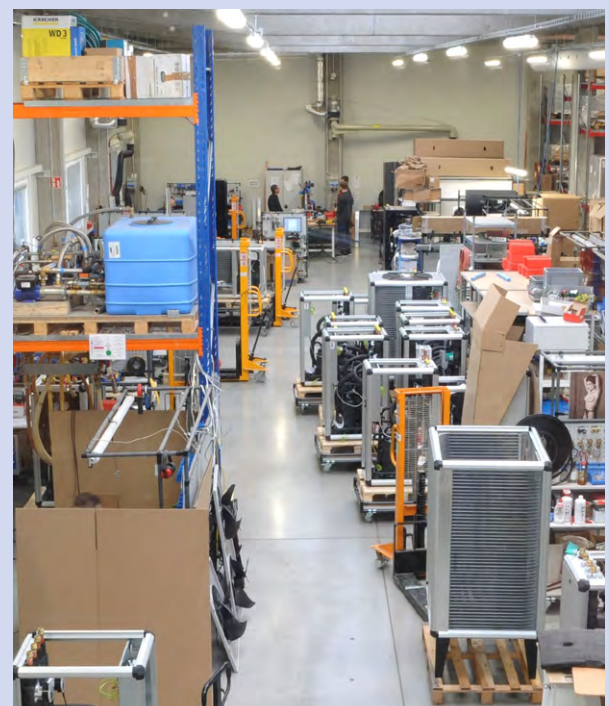
With the integrated MasterLAN software, **up to 16 heat pumps can be easily set up and connected to control power cascades.**

### MASTERTHERM: A CZECH MANUFACTURING SINCE 1994

MasterTherm is a manufacturer of air-to-water, ground-to-water and water-to-water heat pumps for single-family residences and apartment buildings as well as industrial facilities. All technical development and production of MasterTherm heat pumps is carried out in the Czech Republic.



More than two thirds of MasterTherm's production is exported abroad, especially to Western Europe. MasterTherm also carries out special projects such as heat recovery systems at the IT4Innovations supercomputer centre in Ostrava, cooling and recovery of waste heat from particle accelerators at the Institute of Nuclear Physics of the Czech Academy of Sciences and cooling and heat recovery of ČEZ Energo cogeneration units.



# BoxAir 60 / 90 Inverter P

## Compact monobloc

Highly efficient and environmentally friendly heat pumps for heating and cooling commercial & administrative buildings, production or storage halls, schools, sports facilities, and other larger facilities.

### Safety first

With integrated refrigerant leakage detector and automatic shut down of the unit.



### With high performance

BoxAir 90 IP offers performance of 50 kW (A7W35), which makes it the most powerful air-to-water heat pump on our offer.

### Handles temperatures up to 75 °C

Thanks to R290 refrigerant the outlet water temperature from the pump is up to 75 °C. Both for heating, as well as SHW.



## BoxAir 60 Inverter P

Air-to-water unit with power of 30 kW is more compact in size



Ready for industrial applications



Top-notch design



Online control

### Unique MasterTherm software for pump control

- Custom application for control of the cooling circuit and peripherals
- Equithermal MaR (measurement and control)
- Advanced **temperature feedback control in the building** based on indoor room temperature sensors
- Control via touchscreen terminal or **online application**
- Includes remote service monitoring and diagnostics
- Control of up to 6 heating circuits incl. optional solar connection
- Cooperation with photovoltaics: **in-built connection to PV inverter**
- Smart tariff & Smart Grid: **automatic optimization of heat pump's operation based on momentary electricity tariffs**



**SMART  
GRID  
READY**



| Model                                                                                                         | Performance at A7W35 | Heat loss of the building $Q_z$ | Seasonal energy efficiency of heating at 35 °C low temperature operation |       | Seasonal energy efficiency of heating at 55 °C medium temperature operation |       | Maximum heating / SHW temperature | Order number (according to heating circuit control) |
|---------------------------------------------------------------------------------------------------------------|----------------------|---------------------------------|--------------------------------------------------------------------------|-------|-----------------------------------------------------------------------------|-------|-----------------------------------|-----------------------------------------------------|
|                                                                                                               | kW                   | kW                              | SCOP                                                                     | class | SCOP                                                                        | class | °C                                | regulation PLUS (pCO5)                              |
|  <b>BoxAir 60 Inverter P</b> | 7–30                 | up to 25                        | 4.89                                                                     | A+++  | 3.73                                                                        | A++   | 75                                | 3-ph: BA60IP-311U                                   |
|  <b>BoxAir 90 Inverter P</b> | 12–50                | up to 40                        | 4.68                                                                     | A+++  | 3.55                                                                        | A++   | 75                                | 3-ph: BA90IP-311U                                   |

## KEY FEATURES

- Air-to-water system in a compact implementation
- Frequency-controlled compressor with R290 refrigerant
- **Power up to 50 kW per compressor circuit**
- Easy installation and connection to the building's heating system without the need for modifications
- **All internal components fully serviceable**
- No indoor unit
- MasterLAN power cascade control in basic equipment
- Modbus RTU communication protocol in basic equipment
- Built-in circulation pump with speed control



- Minimised noise due to ultra-quiet fans with infinitely variable speed control



- Smart grid integration: connectivity to the Internet incl. 24/7 monitoring, modbus/ BMS, integrated MID electricity meter, **communication with FV inverter and batteries**, connection to Smart Grids, etc.
- Use for heating and cooling of the building incl. hot water preparation
- Up to 16 pumps can be connected to power cascades



- Outdoor temperature range -20 °C to +40 °C
- **Heating water / SHW temperature up to 75 °C**
- Anti-legionella function from compressor only
- Possibility of managing collaboration with other, external heat sources
- Built-in bivalent power supply



|                                    |                                  |
|------------------------------------|----------------------------------|
| <b>Designed for</b>                | multiple-circuit heating systems |
| <b>Main heating circuit</b>        | yes                              |
| <b>Independent heating circuit</b> | independently 2 incl. mixing     |
| <b>Space temperature</b>           | in 2 zones                       |
| <b>Hot water (SHW)</b>             | yes                              |
| <b>Selectable</b>                  | up to 6 heating circuits         |

## Optional equipment

### MasterTherm Online App

Connecting the pump to a central MasterTherm server allows the pump to be controlled online from anywhere via the web or app. Includes remote service access.

### Full (active) cooling mode

Reverse pump operation allowing long-term cooling of the interior in summer.

### Terminal pAD

Temperature compensation for independent heating circuit.

### Terminal pADh (with humidity sensor)

Temperature compensation for independent heating circuit with dew point watching (floor cooling).

### Expansion module

Increases the number of regulated independent heating circuits up to 6 (from the basic 2).

### Expanded control module

For industrial/commercial applications.

### Integrated electric meter 3x 65 A

Built-in 3-phase electric meter for local measurement of electricity consumption. MID certification.

### RAL colour

Individual colour for pump panels.

### Evaporator with corrosion resistant coating

Increased resistance for applications near the sea, etc.

# BoxAir 60 / 90 Inverter P



|                                                                               |                                                   |       | BoxAir 60 IP   | BoxAir 90 IP |
|-------------------------------------------------------------------------------|---------------------------------------------------|-------|----------------|--------------|
| Power range at A7W35                                                          |                                                   | kW    | 8–30           | 11–50        |
| Heat loss of the building $Q_z$                                               |                                                   | kW    | up to 25       | up to 40     |
| P-Design                                                                      |                                                   | kW    | 21             | 31           |
| Power A7W35 <sup>1</sup>                                                      | 60 rps                                            | kW    | 18.5           | 26.18        |
|                                                                               | COP                                               |       | 5.02           | 4.92         |
| Power A2W35                                                                   | 60 rps                                            | kW    | 14.34          | 20.60        |
|                                                                               | COP                                               |       | 4.08           | 3.99         |
| Power A–7W35                                                                  | 90 rps                                            | kW    | 17.56          | 24.81        |
|                                                                               | COP                                               |       | 3.17           | 2.95         |
| Power A–15W35                                                                 | 120 rps                                           | kW    | 21.29          | 30           |
|                                                                               | COP                                               |       | 2.25           | 2.56         |
| Power A7W55                                                                   | 60 rps                                            | kW    | 16.67          | 22.81        |
|                                                                               | COP                                               |       | 3.28           | 2.97         |
| Power A7W45                                                                   | 120 rps<br>(if not defined otherwise)             | kW    | 27.83 (90 rps) | 48.35        |
|                                                                               | COP                                               |       | 3.77           | 3.30         |
| Power A–3W45                                                                  | 120 rps                                           | kW    | 26.51          | 34.02        |
|                                                                               | COP                                               |       | 2.67           | 2.48         |
| Power A–3W55                                                                  | 120 rps                                           | kW    | 25.91          | 33.50        |
|                                                                               | COP                                               |       | 2.33           | 2.12         |
| Seasonal energy efficiency heating – low-temperature operation<br>at 35 °C    | power <sup>3</sup>                                | kW    | 21.54          | 29.4         |
|                                                                               | SCOP                                              |       | 4.89           | 4.68         |
|                                                                               | $\eta_s$                                          | %     | 193            | 184          |
|                                                                               | class                                             |       | A+++           | A+++         |
| Seasonal energy efficiency heating – medium-temperature operation<br>at 55 °C | power <sup>3</sup>                                | kW    | 20.28          | 29.14        |
|                                                                               | SCOP                                              |       | 3.73           | 3.55         |
|                                                                               | $\eta_s$                                          | %     | 146            | 139          |
|                                                                               | class                                             |       | A++            | A++          |
| Refrigerant                                                                   |                                                   |       | R290           | R290         |
| Electric circuit breaker <sup>2</sup>                                         |                                                   |       | 32 A"B"        | 40 A"B"      |
| Compressor                                                                    | connection                                        |       | 3x 400 V       | 3x 400 V     |
| Weight                                                                        |                                                   | kg    | 230            | 275          |
| Mandatory leakage checks according to EP 517/2014                             |                                                   |       | yes            | yes          |
| Maximum heating water / SHW temperature                                       |                                                   | °C    | 75             | 75           |
| Heating capacity of the integrated electroboiler                              | bivalence mode                                    | kW    | 7.5            | 15           |
|                                                                               | backup mode (and at<br>temperatures below -20 °C) | kW    | 7.5 + 7.5      | 15 + 15      |
| Acoustic performance $L_w$                                                    |                                                   | dB(A) | 62             | 62           |
| Sound pressure level $L_p$ at distance from outdoor unit                      | 1 m                                               | dB(A) | 53             | 53           |
|                                                                               | 5 m                                               | dB(A) | 41             | 41           |
|                                                                               | 10 m                                              | dB(A) | 35             | 35           |

<sup>1</sup> Performance data according to EN 14 511, in accordance with EHPA requirements for the award of the Q quality mark. A7W35 60 Hz - air 7 °C, water 35 °C, compressor frequency 60 Hz.

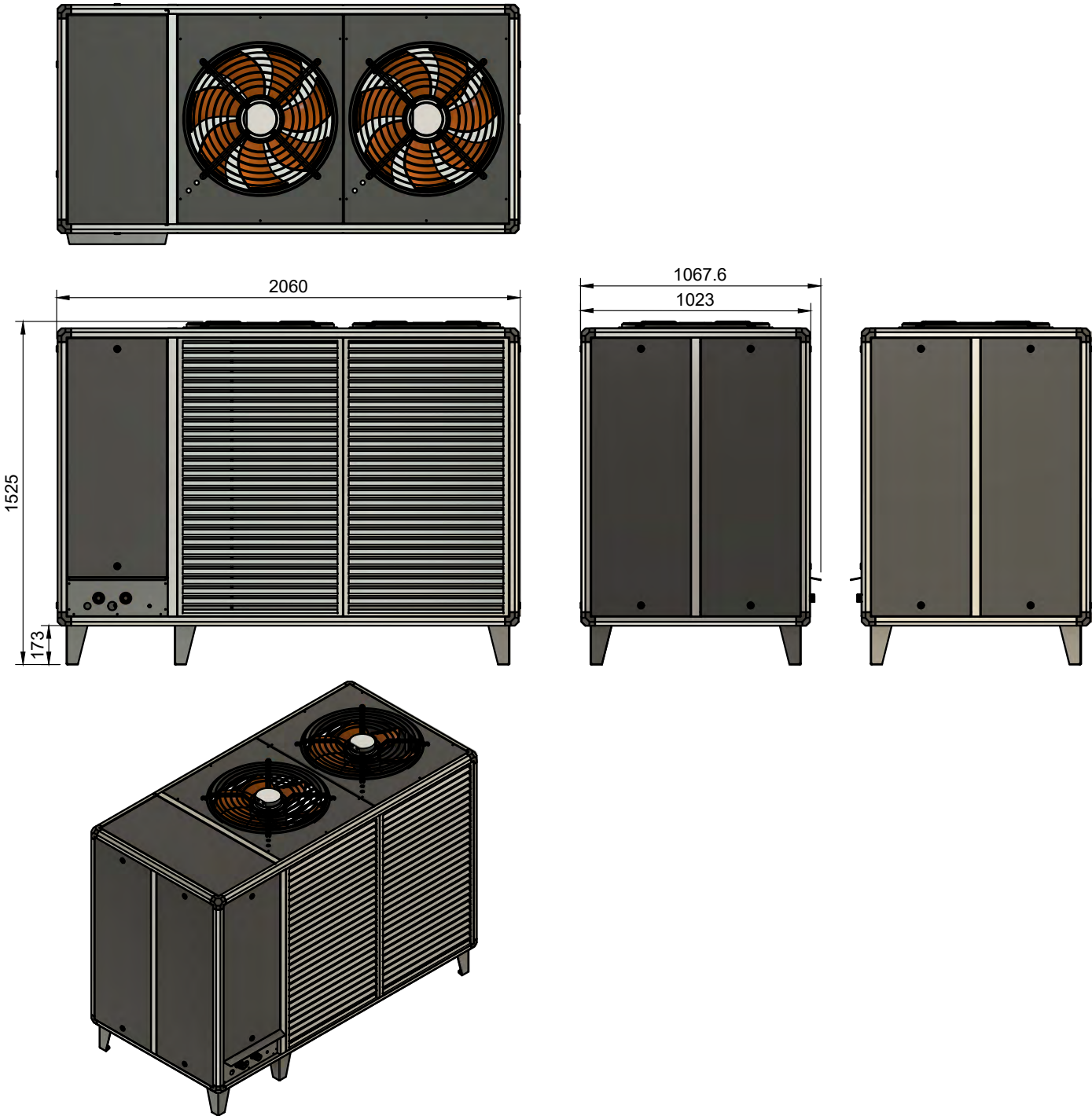
<sup>2</sup> Recommended electrical protection value 3x 400 V, incl. auxiliary integrated electric boiler.

<sup>3</sup> Design output at outdoor temperature of -10 °C according to EN 14 825.

## DIMENSIONS OF MODEL BOXAIR 60 IP



DIMENSIONS OF MODEL BOXAIR 90 IP



# AquaMaster Inverter P

Domestic & residential  
Ground-to-water



Czech (EU)  
product



A tradition  
since 1994



Exported into  
30 countries  
worldwide



Online  
control

# AquaMaster Inverter P

## for domestic & residential applications

**AquaMaster Inverter P is the latest range of heat pumps based on R290 natural refrigerant.** It offers even higher performance, efficiency and output water temperature up to 75 °C.

By harnessing energy directly from the ground, the AquaMaster Inverter P is marked by a year-round best efficiency, exceptional reliability, and durability.

Suitable for heating and cooling of individual houses, flats or complexes of properties with shared ground wells or horizontal collectors.



### AquaMaster Inverter P

Ecology & economy in one



### AquaMaster Inverter Combi P

With integrated SHW tank



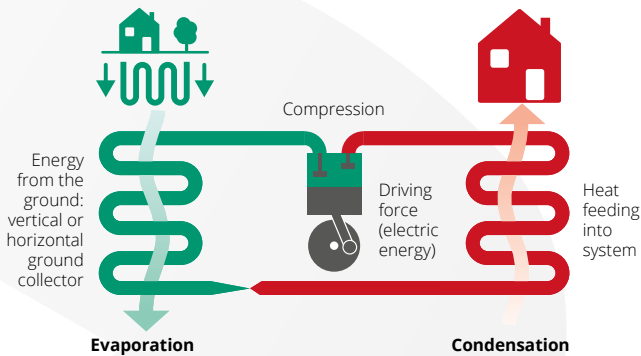
#### KEY FEATURES

- High efficiency and future-proofing with near-zero GWP refrigerant R290
- **Power up to 17 kW (B0W35)**
- Independent of outside temperature or weather
- All internal components fully serviceable
- High reliability and easy maintenance
- Warranty and after-warranty service directly from the manufacturer
- Passive cooling mode as optional
- Integrated control system for up to 6 heating circuits
- Online control and monitoring





## GROUND-TO-WATER HEAT PUMPS



### HOW THEY WORK

Ground-to-water heat pumps extract energy from the ground by means of a vertical or horizontal collector\*. Antifreeze circulates through the collector and removes ground heat. Thanks to the constant temperature of the ground, the heat pump has a stable source of energy throughout the year. The heat extracted from the ground is then transferred to the building. **The system achieves a seasonal efficiency up to 5.5 times higher than of a conventional electric boiler.**



### MAIN ADVANTAGES

The ground-to-water system offers **stable heating performance throughout the year** and generally higher efficiency than air-to-water systems. The ground collector with a predicted lifetime of up to 100 years is an enduring investment in your building(s) and/or land(s).



### HEATS IN WINTER, COOLS IN SUMMER

They are suitable not only for heating and year-round heating of hot water or swimming pools but also for highly efficient cooling of the building in summer thanks to the option of reverse or passive cooling.



### HEAT PUMPS AND SUBSIDIES

Heat pumps are recognised as **a renewable energy source**. Ask your local distributor if it is possible to obtain subsidies for them.

\*The depth of the vertical collector must be approximately 15-20 meters per 1 kW of building's heat loss. Land area for the horizontal collector is approximately 35-40 m<sup>2</sup> per 1 kW of a building's heat loss.

### MASTERTHERM: A CZECH MANUFACTURING TRADITION SINCE 1994

MasterTherm is a manufacturer of air-to-water, ground-to-water and water-to-water heat pumps for residential, commercial and industrial buildings. All technical development and production of MasterTherm heat pumps is carried out in the Czech Republic, EU.



More than two thirds of MasterTherm's production is exported abroad, especially to Western Europe. For example, it has supplied 170 AquaMaster Inverter heat pumps for a development project in Cardiff, UK, where the pumps are connected to a system of 79 shared ground boreholes. MasterTherm also implements special projects such as the system heat recovery in the supercomputer centre at IT4Innovations in Ostrava or reuse of heat within the ČEZ Energo units.



# AquaMaster Inverter P

Ecology & economy in one

Efficient, quite and powerful ground-to-water heat pump with an output of up to 17 kW.

## All in one

Compact aluminium casing with minimum installation space.



Models AQ 17 IP and AQ 22 IP are even smaller and fit into small technical rooms or even kitchen cupboards.



## Safety first

With integrated refrigerant leak detector and automatic shut down of the unit.

**Ventilation box for maximum level of safety available as factory equipment.**

**A<sup>+++</sup>** Energy efficiency



Top-notch design



Online control

## Unique MasterTherm software for pump control

- Custom application for controlling the cooling circuit and peripherals- Equithermal MaR (measurement and regulation)
- Advanced **temperature feedback control in the building** based on internal room temperature sensors
- Control via touchscreen terminal or **online application**
- Includes **remote service monitoring** and diagnostics
- Control of up to 6 heating circuits, including the possibility of connecting a swimming pool or solar panel
- Cooperation with photovoltaics: **in-built connection to PV inverter**
- Smart tariff & Smart Grid: **automatic optimization of heat pump's operation based on future spot electricity prices**



**SMART GRID READY** ✓

| Model                              | Performance at B0W35 | P-Design | Heat loss of the building $Q_z$ | Seasonal energy efficiency of heating at 35 °C low temperature operation |       | Seasonal energy efficiency of heating at 55 °C medium temperature operation |       | Maximum heating temperature | Order number                     |
|------------------------------------|----------------------|----------|---------------------------------|--------------------------------------------------------------------------|-------|-----------------------------------------------------------------------------|-------|-----------------------------|----------------------------------|
|                                    | kW                   | kW       | kW                              | SCOP                                                                     | class | SCOP                                                                        | class | °C                          | regulation PLUS (pCO5)           |
| <b>AquaMaster 9 Inverter P</b>     | 1–3                  | 2        | up to 3                         | TBA                                                                      | TBA   | TBA                                                                         | A++   | 75                          | 1-ph: AQ9IP-111U                 |
| <b>AquaMaster 17 Inverter P</b>    | 1–5                  | 4        | up to 5                         | 4.59                                                                     | A+++  | 3.59                                                                        | A++   | 75                          | 1-ph: AQ17IP-111U                |
| <b>AquaMaster 22 Inverter P</b>    | 2–8                  | 6        | up to 8                         | 4.75                                                                     | A+++  | 3.69                                                                        | A++   | 75                          | 1-ph: AQ22IP-111U                |
| <b>AquaMaster 30 Inverter P</b>    | 3–12                 | 9        | up to 12                        | 5.13                                                                     | A+++  | 3.95                                                                        | A+++  | 75                          | 3-ph: AQ30IP-111U                |
| <b>AquaMaster 37 Inverter P</b>    | 4–17                 | 13       | up to 17                        | 4.93                                                                     | A+++  | 3.98                                                                        | A+++  | 75                          | 3-ph: AQ37IP-111U                |
| <b>Designed for</b>                |                      |          |                                 |                                                                          |       |                                                                             |       |                             | multiple-circuit heating systems |
| <b>Main heating circuit</b>        |                      |          |                                 |                                                                          |       |                                                                             |       |                             | yes                              |
| <b>Independent heating circuit</b> |                      |          |                                 |                                                                          |       |                                                                             |       |                             | independently 2 incl. mixing     |
| <b>Space temperature</b>           |                      |          |                                 |                                                                          |       |                                                                             |       |                             | in 2 zones                       |
| <b>Hot water (SHW)</b>             |                      |          |                                 |                                                                          |       |                                                                             |       |                             | yes                              |
| <b>Optionally</b>                  |                      |          |                                 |                                                                          |       |                                                                             |       |                             | up to 6 heating circuits         |

### Optional equipment

#### MasterTherm Online App

Connecting the pump to a central MasterTherm server allows the pump to be controlled online from anywhere via the web or app. Includes remote service access.

#### Passive cooling module

Exclusive for ground-to-water pumps. Direct heat extraction from the interior of the ground collector or borehole. Extremely economical summer cooling of the building without the need for compressor work. Contributes to collector regeneration after the heating season.

#### Terminal pAD

Temperature compensation for independent heating circuit.

#### Terminal pADh (with humidity sensor)

Temperature compensation for independent heating circuit with dew point watching (floor cooling).

#### Expansion module

Increases the number of regulated independent heating circuits up to 6 (from the basic 2).

#### Integrated electric meter

Built-in 1- or 3-phase electric meter for local measurement of electricity consumption. MID certification.

#### RAL colour

Individual colour for pump panels.

## KEY FEATURES

- Compact ground-to-water heat pump
- Frequency-controlled compressor with R290 refrigerant
- Full serviceability of all components



- Indoor unit sound attenuated to the level of ordinary refrigerators



- Use for **heating and cooling of the building** including SHW preparation

- **Passive cooling module as optional**

- Smart home integration: connectivity to the Internet including 24/7 monitoring, modbus/ BMS, integrated MID electric meter



- **Communication with PV inverter and batteries**, connection into Smart Grids etc.

- Integrated circulation pumps for primary and secondary circuit incl. a 3-way valve

- **Ventilation box as recommended optional equipment**



- Integrated circulation pumps for primary and secondary circuit incl. a 3-way valve

- **Heating / SHW water temperature up to 75 °C**

- Anti-legionella function from compressor only



# AquaMaster Inverter Combi P

With integrated SHW tank

Extremely compact, quiet and efficient ground-to-water heat pump with an output of up to 8 kW. Ready for low-carbon & sustainable properties.

## All in one

Thanks to the compact design the unit occupies minimum space (only 0.3 m<sup>2</sup>). Available in both left and right configurations.

## Safety first

With integrated refrigerant leak detector and automatic shut down of the unit. Thanks to minimum refrigerant volume inside the unit there is no need for ventilation.

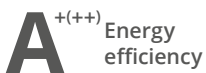


## Easy installation

Significant time- and cost-saving due to the "all-in-one" solution. A kit for a quick installation (expansion tank, pressure gauge, filter, fittings) also available.

## Integrated stainless steel cylinder of 150 l

SHW temperature up to 65 °C. Anti-legionella function from compressor only. No backup heat required.



Top-notch design



Online control

## Unique MasterTherm software for pump control

- Custom application for controlling the cooling circuit and peripherals- Equithermal MaR (measurement and regulation)
- Advanced **temperature feedback control in the building** based on internal room temperature sensors
- Control via touchscreen terminal or **online application**
- Includes **remote service monitoring** and diagnostics
- Control of up to 6 heating circuits, including the possibility of connecting a swimming pool or solar panel
- Cooperation with photovoltaics: **in-built connection to PV inverter**
- Smart tariff & Smart Grid: **automatic optimization of heat pump's operation based on future spot electricity prices**



**SMART GRID READY** ✓



| Model                                 | Performance at B0W35 | P-Design | Heat loss of the building $Q_z$ | Seasonal energy efficiency of heating at 35 °C low temperature operation |       | Seasonal energy efficiency of heating at 55 °C medium temperature operation |       | Maximum heating / SHW temperature | Order number                                            |
|---------------------------------------|----------------------|----------|---------------------------------|--------------------------------------------------------------------------|-------|-----------------------------------------------------------------------------|-------|-----------------------------------|---------------------------------------------------------|
|                                       | kW                   | kW       | kW                              | SCOP                                                                     | class | SCOP                                                                        | class | °C                                | regulation PLUS (pCO5)                                  |
| <b>AquaMaster 9 Inverter Combi P</b>  | 1-3                  | 2        | up to 3                         | TBA                                                                      | TBA   | TBA                                                                         | A++   | 75 / 65                           | 1-ph / left: AQ9IP-111L<br>1-ph / right: AQ9IP-111R     |
| <b>AquaMaster 17 Inverter Combi P</b> | 1-5                  | 4        | up to 5                         | 4.59                                                                     | A+++  | 3.59                                                                        | A++   | 75 / 65                           | 1-ph / left: AQ17ICP-111L<br>1-ph / right: AQ17ICP-111R |
| <b>AquaMaster 22 Inverter Combi P</b> | 2-8                  | 6        | up to 8                         | 4.75                                                                     | A+++  | 3.69                                                                        | A++   | 75 / 65                           | 1-ph / left: AQ22ICP-111L<br>1-ph / right: AQ22ICP-111R |
| <b>Designed for</b>                   |                      |          |                                 |                                                                          |       |                                                                             |       |                                   | multiple-circuit heating systems                        |
| <b>Main heating circuit</b>           |                      |          |                                 |                                                                          |       |                                                                             |       |                                   | yes                                                     |
| <b>Independent heating circuit</b>    |                      |          |                                 |                                                                          |       |                                                                             |       |                                   | independently 2 incl. mixing                            |
| <b>Space temperature</b>              |                      |          |                                 |                                                                          |       |                                                                             |       |                                   | in 2 zones                                              |
| <b>Hot water (SHW)</b>                |                      |          |                                 |                                                                          |       |                                                                             |       |                                   | yes                                                     |
| <b>Optionally</b>                     |                      |          |                                 |                                                                          |       |                                                                             |       |                                   | up to 6 heating circuits                                |

### Optional equipment

#### MasterTherm Online App

Connecting the pump to a central MasterTherm server allows the pump to be controlled online from anywhere via the web or app. Includes remote service access.

#### Passive cooling module

Exclusive for ground-to-water pumps. Direct heat extraction from the interior of the ground collector or borehole. Extremely economical summer cooling of the building without the need for compressor work. Contributes to collector regeneration after the heating season.

#### Terminal pAD

Temperature compensation for independent heating circuit.

#### Terminal pADh (with humidity sensor)

Temperature compensation for independent heating circuit with dew point watching (floor cooling).

#### Expansion module for PLUS control

Increases the number of regulated independent heating circuits up to 6 (from the basic 2).

#### Integrated electric meter 1x 25 A

Built-in 1-phase electric meter for local measurement of electricity consumption. MID certification.

#### RAL colour

Individual colour for pump panels.

#### Left-side outlets and inlets

Outlets and inlets on the left side of the pump housing (on the right as standard).

## KEY FEATURES

- Extremely compact ground-to-water heat pump
- Frequency-controlled compressor with R290 refrigerant
- **Integrated stainless-steel SHW tank with a volume of 150 l**
- Minimum space requirement (0.3 m<sup>2</sup>)
- Easy installation incl. quick installation kit
- Full serviceability of all components
- Indoor unit sound attenuated to the level of ordinary refrigerators



- Use for **heating and cooling of the building** including SHW preparation
- **Passive cooling module as optional**
- Smart home integration: connectivity to the Internet including 24/7 monitoring, modbus/ BMS, integrated MID electric meter
- **Communication with PV inverter and batteries**, connection into Smart Grids etc.
- Integrated circulation pumps for primary and secondary circuit incl. a 3-way valve
- Optional circulation pump on the side primary circuit with a 2-way zonal valve



- **Heating water temperature up to 75 °C**
- **SHW temperature up to 65 °C**
- Anti-legionella function from compressor only



# AquaMaster Inverter P

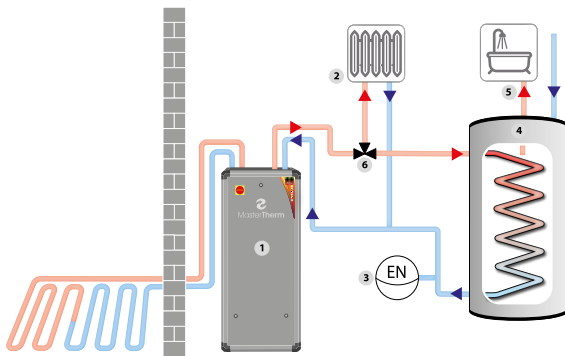
|                                                                                        |                    |    |  |  |  |  |  |
|----------------------------------------------------------------------------------------|--------------------|----|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
|                                                                                        |                    |    | AquaMaster Inverter 9 IP                                                          | AquaMaster Inverter 17 IP                                                         | AquaMaster Inverter 22 IP                                                           | AquaMaster Inverter 30 IP                                                           | AquaMaster Inverter 37 IP                                                           |
| Power range at B0W35                                                                   |                    |    | 1-3                                                                               | 1-5                                                                               | 2-8                                                                                 | 3-12                                                                                | 4-17                                                                                |
| Heat loss of the building $Q_z$                                                        | kW                 |    | up to 3                                                                           | up to 5                                                                           | up to 8                                                                             | up to 12                                                                            | up to 17                                                                            |
| P-Design                                                                               | kW                 |    | 2                                                                                 | 4                                                                                 | 6                                                                                   | 9                                                                                   | 13                                                                                  |
| Power B0W35 <sup>1</sup>                                                               | 60 rps (30 rps)    | kW | 1.55                                                                              | (2.57)                                                                            | 5.23                                                                                | 7.72                                                                                | 12.50                                                                               |
|                                                                                        | COP                |    | 4.03                                                                              | 4.27                                                                              | 4.25                                                                                | 4.62                                                                                | 4.34                                                                                |
| Power W10W35                                                                           | 60 rps (30 rps)    | kW | 2.17                                                                              | (3.33)                                                                            | 6.98                                                                                | 9.91                                                                                | 15.77                                                                               |
|                                                                                        | COP                |    | 5.60                                                                              | 5.63                                                                              | 5.67                                                                                | 5.99                                                                                | 5.47                                                                                |
| Power B0W55                                                                            | 60 rps (30 rps)    | kW | 1.32                                                                              | (2.39)                                                                            | 4.89                                                                                | 6.91                                                                                | 11.19                                                                               |
|                                                                                        | COP                |    | 2.64                                                                              | 2.74                                                                              | 2.88                                                                                | 3.10                                                                                | 3.03                                                                                |
| Power W10W55                                                                           | 60 rps (30 rps)    | kW | 1.88                                                                              | (3.02)                                                                            | 6.38                                                                                | 9.04                                                                                | 19.3                                                                                |
|                                                                                        | COP                |    | 3.46                                                                              | 5.63                                                                              | 3.65                                                                                | 3.82                                                                                | 3.59                                                                                |
| Seasonal heating energy efficiency at 35 °C low temperature operation                  | power <sup>3</sup> | kW | TBA                                                                               | 4.94                                                                              | 7.18                                                                                | 11.88                                                                               | 16.79                                                                               |
|                                                                                        | SCOP               |    | TBA                                                                               | 4.59                                                                              | 4.75                                                                                | 5.13                                                                                | 4.93                                                                                |
|                                                                                        | $\eta_s$           | %  | TBA                                                                               | 176                                                                               | 182                                                                                 | 197                                                                                 | 189                                                                                 |
|                                                                                        | class              |    | TBA                                                                               | A+++                                                                              | A+++                                                                                | A+++                                                                                | A+++                                                                                |
| Seasonal heating energy efficiency at 55 °C medium temperature operation               | power <sup>3</sup> | kW | TBA                                                                               | 4.64                                                                              | 6.65                                                                                | 11.46                                                                               | 16.18                                                                               |
|                                                                                        | SCOP               |    | TBA                                                                               | 3.59                                                                              | 3.69                                                                                | 3.95                                                                                | 3.98                                                                                |
|                                                                                        | $\eta_s$           | %  | TBA                                                                               | 136                                                                               | 140                                                                                 | 150                                                                                 | 151                                                                                 |
|                                                                                        | class              |    | A++                                                                               | A++                                                                               | A++                                                                                 | A+++                                                                                | A+++                                                                                |
| Refrigerant                                                                            |                    |    | R290                                                                              | R290                                                                              | R290                                                                                | R290                                                                                | R290                                                                                |
| Electric circuit breaker <sup>2</sup>                                                  |                    |    | 16 A"B"                                                                           | 16 A"B"                                                                           | 20 A"B"                                                                             | 20 A"B"                                                                             | 25 A"B"                                                                             |
| Compressor                                                                             | connection         |    | 1x 230 V                                                                          | 1x 230 V                                                                          | 1x 230 V                                                                            | 3x 400 V                                                                            | 3x 400 V                                                                            |
| Weight                                                                                 | kg                 |    | 75                                                                                | 75                                                                                | 80                                                                                  | 180                                                                                 | 180                                                                                 |
| Maximum heating water temperature                                                      | °C                 |    | 75                                                                                | 75                                                                                | 75                                                                                  | 75                                                                                  | 75                                                                                  |
| Approximate required length of ground well (or the sum of the length of several wells) | m                  |    | 45                                                                                | 75                                                                                | 120                                                                                 | 180                                                                                 | 255                                                                                 |

1 Performance data according to EN 14 511, in accordance with EHPA requirements for the award of the Q quality mark. A7W35 60 Hz - air 7 °C, water 35 °C, compressor frequency 60 Hz.

2 Recommended value of electrical protection 3x 400 V, incl. auxiliary integrated electric boiler. The 22 I, 26 I, 30 I units can also be connected to a mains supply of 1x 230 V with a fuse of 40 A "B" (22 I) or 50 A "B" (26 I, 30 I).

3 Data for 90 I at 90 Hz.

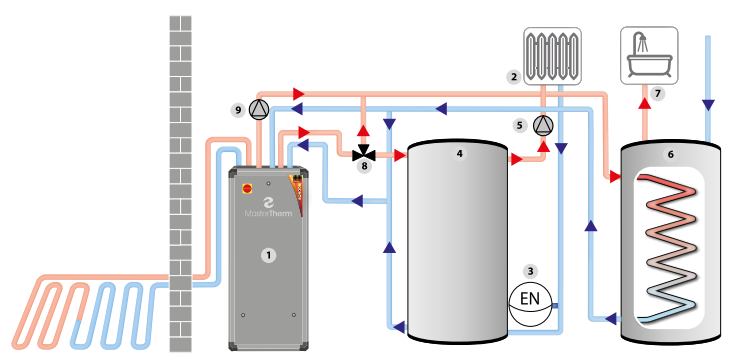
4 Design output at an outdoor temperature of -10 °C according to EN 14 825.



### DIRECT CONNECTION OF HEAT PUMP TO HEATING SYSTEM AND HW HEATING TRANSFER MODE

- 1 heat pump
- 2 heating system
- 3 expansion tank
- 4 indirect HW heating storage tank
- 5 HW outlet
- 6 3-way valve

The heat pump (1) is directly connected to the heating system. The heating water temperature varies depending on the outside temperature. The heating is interrupted, and the 3-way valve (6) is switched on when HW heating is required. By increasing the heating water outlet temperature from the heat pump, the HW storage tank (4) is heated. After HW heating is finished, the system returns to area heating mode. The scheme is particularly suitable for underfloor heating, exceptional also for systems with a sufficiently sizeable volume of heating water. The possibility for local control of the heating system (control of the heating water flow through the heating system) is limited.



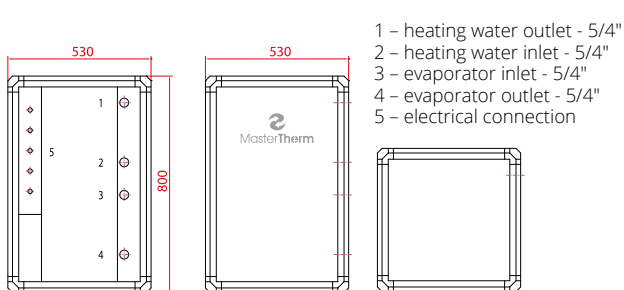
### CONNECTION WITH HEATING WATER ACCUMULATION TANK AND HW HEATING TRANSFER MODE

- 1 heat pump
- 2 heating system
- 3 expansion tank
- 4 storage tank
- 5 heating system
- 6 indirect heating HW storage tank
- 7 HW outlet
- 8 3-way valve
- 9 desuperheater

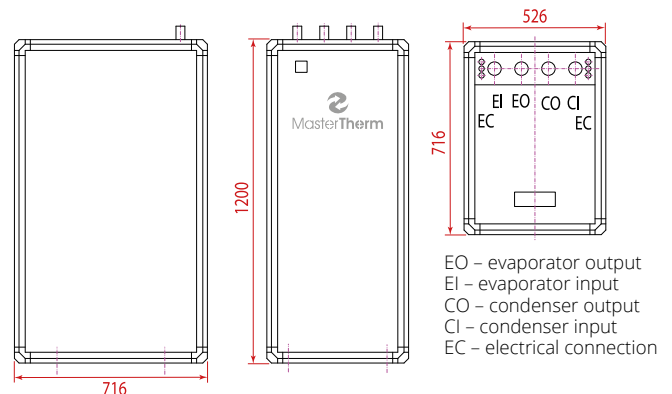
The heat pump (1) is connected to the heating system via the storage tank (4), which acts as both heat storage and thermohydraulic distributor. The temperature of the heating water varies depending on the outside temperature. The flow of heating water through the heating system is provided by a circulating pump (5). When HW heating HW is required, the heating is interrupted, and the 3-way valve (8) is switched on. By increasing the outlet temperature of the heating water from the heat pump, the HW storage tank is heated (6). After the heating is finished, the system returns to area heating mode. The desuperheater (optional) is a special heat exchanger that extracts high-temperature energy at the output of the running compressor. Using a separate hydraulic circuit (9), this energy is used for highly efficient HW heating.

### DIMENSIONS

#### AQ 9 IP to AQ 22 IP



#### AQ 30 IP and AQ 37 IP



EO – evaporator output  
EI – evaporator input  
CO – condenser output  
CI – condenser input  
EC – electrical connection

# AquaMaster Inverter Combi P



**Aqua Master 9 ICP**   **Aqua Master 17 ICP**   **Aqua Master 22 ICP**

|                                                                                        |                    |    |                                  |         |         |
|----------------------------------------------------------------------------------------|--------------------|----|----------------------------------|---------|---------|
| Power range at B0W35                                                                   |                    |    | 1-3                              | 1-5     | 2-8     |
| Heat loss of the building $Q_z$                                                        | kW                 |    | up to 3                          | up to 5 | up to 8 |
| P-Design                                                                               | kW                 |    | 2                                | 4       | 6       |
| Power B0W35 <sup>1</sup>                                                               | 60 rps (30 rps)    | kW | 1.55                             | (2.57)  | 5.23    |
|                                                                                        | COP                |    | 4.03                             | 4.27    | 4.25    |
| Power W10W35                                                                           | 60 rps (30 rps)    | kW | 2.17                             | (3.33)  | 6.98    |
|                                                                                        | COP                |    | 5.60                             | 5.63    | 5.67    |
| Power B0W55                                                                            | 60 rps (30 rps)    | kW | 1.32                             | (2.39)  | 4.89    |
|                                                                                        | COP                |    | 2.64                             | 2.74    | 2.88    |
| Power W10W55                                                                           | 60 rps (30 rps)    | kW | 1.88                             | (3.02)  | 6.38    |
|                                                                                        | COP                |    | 3.46                             | 5.63    | 3.65    |
| Power B5W35                                                                            | 60 rps (30 rps)    | kW | TBA                              | (2.89)  | 6.05    |
|                                                                                        | COP                |    | TBA                              | 4.81    | 4.90    |
| Seasonal heating energy efficiency at 35 °C low temperature operation                  | power <sup>3</sup> | kW | TBA                              | 4.94    | 7.18    |
|                                                                                        | SCOP               |    | TBA                              | 4.59    | 4.75    |
|                                                                                        | $\eta_s$           | %  | TBA                              | 176     | 182     |
|                                                                                        | class              |    | A+++                             | A+++    | A+++    |
| Seasonal heating energy efficiency at 55 °C medium temperature operation               | power <sup>3</sup> | kW | TBA                              | 4.64    | 6.65    |
|                                                                                        | SCOP               |    | TBA                              | 3.59    | 3.69    |
|                                                                                        | $\eta_s$           | %  | TBA                              | 136     | 140     |
|                                                                                        | class              |    | A++                              | A++     | A++     |
| Refrigerant                                                                            |                    |    | R290                             | R290    | R290    |
| Volume of the hot water storage tank                                                   | l                  |    | 150                              | 150     | 150     |
| Electric circuit breaker <sup>2</sup>                                                  |                    |    | 1x 20 A"B" 1x 20 A"B" 1x 20 A"B" |         |         |
| Compressor connection                                                                  |                    |    | 1x 230 V 1x 230 V 1x 230 V       |         |         |
| Weight / operational weight                                                            | kg                 |    | 105 / 260 105 / 260 110 / 265    |         |         |
| Maximum heating water temperature                                                      | °C                 |    | 75 75 75                         |         |         |
| Maximum sanitary hot water temperature                                                 | °C                 |    | 65 65 65                         |         |         |
| Approximate required length of ground well (or the sum of the length of several wells) | m                  |    | 45 75 120                        |         |         |

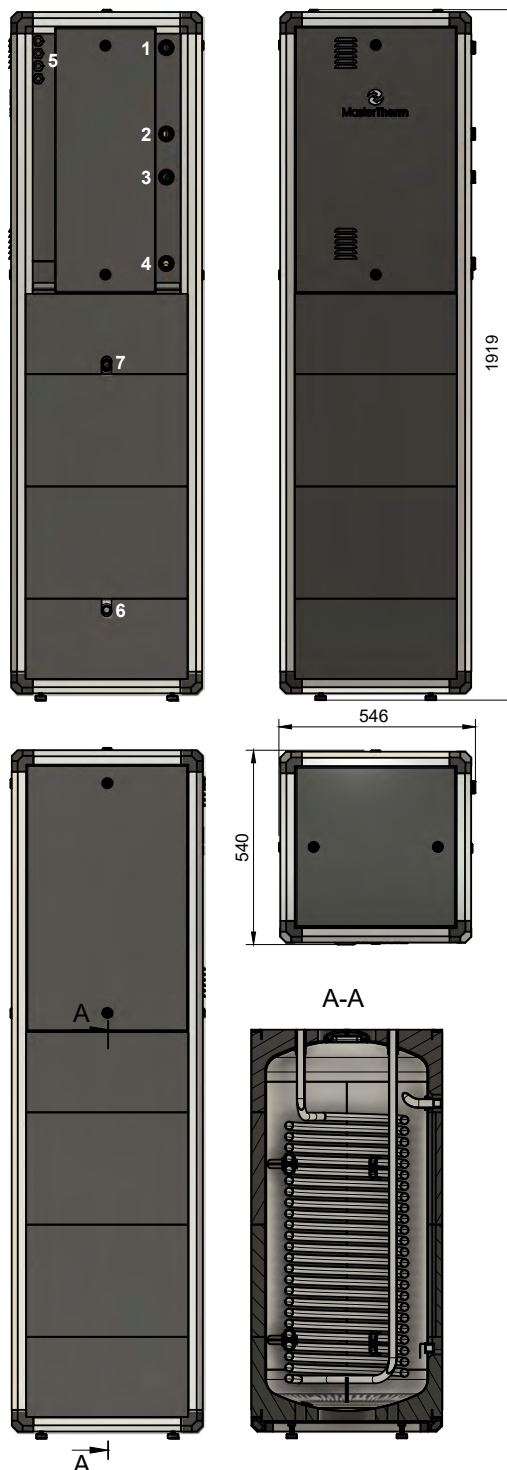
1 Performance data according to EN 14 511, B0W35 60 Hz – antifreezing mix 0 °C, water 35 °C, compressor frequency 60 Hz.

2 Recommended value of electrical protection in basic equipment, without auxiliary electric boiler.

3 Design output at outdoor temperature of -10 °C according to EN 14 825.

## DIMENSIONS OF MODELS AQ 9 ICP TO AQ 22 ICP

- 1 heating water outlet – 5/4"
- 2 heating water inlet – 5/4"
- 3 evaporator inlet – 5/4"
- 4 evaporator outlet – 5/4"
- 5 electrical connection
- 6 SHW Inlet 1/2"ID
- 7 SHW Outlet 1/2"ID



# AquaMaster Inverter P

High powered  
Ground-to-water



Czech (EU)  
product



A tradition  
since 1994



Exported into  
30 countries  
worldwide



Online  
control

# AquaMaster Inverter P

for public, commercial, residential buildings and industry

World's unique range of heat pumps with R290. Power from 35 to 70 kW. Offers even higher performance, efficiency and output water temperature up to 75 °C.

Designed for heating and cooling of large-scale facilities such as office buildings, schools, sports facilities, manufacturing, warehouse industrial halls and others. Also suitable for industrial cooling and waste heat recovery systems from industrial processes or kitchens.

Easily connected in cascade, providing exceptional overall performance for large-scale buildings and industrial plants.



## AquaMaster 45 Inverter P

35 kW with R290



## AquaMaster 90 Inverter P

70 kW with R290



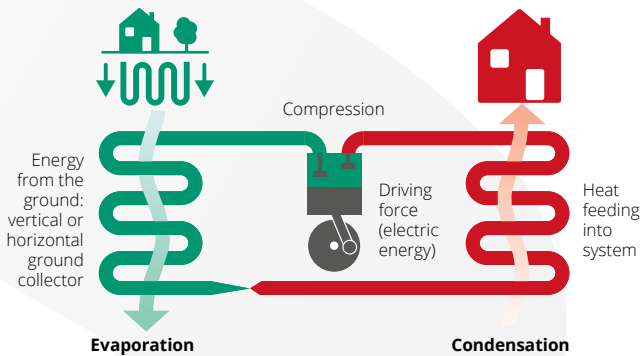
### KEY FEATURES

- High efficiency and future-proofing with near-zero GWP refrigerant R290
- **Power up to 70 kW**
- Total cascade power of more than 1100 kW
- All internal components fully serviceable
- High reliability and easy maintenance
- Warranty and after-warranty service directly from the manufacturer
- Passive cooling mode as optional
- Online control and monitoring





## GROUND-TO-WATER HEAT PUMPS



### HOW THEY WORK

Ground-to-water heat pumps extract energy from the ground by means of a vertical or horizontal collector. Antifreeze circulates through the collector and removes ground heat. Thanks to the constant temperature of the ground, the heat pump has a stable source of energy throughout the year. The heat extracted from the ground is then transferred to the building. **The system achieves a seasonal efficiency up to 5.5 times higher than of a conventional electric boiler.**



### MAIN BENEFITS

The **high-end components** used and **the unique control system employed offer highly efficient and extremely quiet operation**, the ability to control up to 6 independent heating/cooling circuits and extended service life.



### PROMPT RETURN ON INVESTMENT

An investment proven in practice: In the industrial facilities implemented so far, **the economic return is in the order of several years.**



### HEATING AND COOLING

With a heat pump, a building or facility can be heated in winter and cooled in summer.



### POWER CASCASCADE FOR HIGH PERFORMANCE

With the integrated MasterLAN software, **up to 16 heat pumps can be easily set up and connected to control power cascades.**

### MASTERTHERM: A CZECH MANUFACTURING TRADITION SINCE 1994

MasterTherm is a manufacturer of air-to-water, ground-to-water and water-to-water heat pumps for residential, commercial and industrial buildings. All technical development and production of MasterTherm heat pumps is carried out in the Czech Republic, EU.



More than two thirds of MasterTherm's production is exported abroad, especially to Western Europe. For example, it has supplied 170 AquaMaster Inverter heat pumps for a development project in Cardiff, UK, where the pumps are connected to a system of 79 shared ground boreholes. MasterTherm also implements special projects such as the system heat recovery in the supercomputer centre at IT4Innovations in Ostrava or reuse of heat within the ČEZ Energo units.



# AquaMaster 45 / 90 Inverter P

Powerful One and Two compressor units

With one or two compressors for extremely efficient heating and cooling of large-scale buildings. Also suitable for industrial cooling and waste heat recovery systems (industrial processes, kitchens etc.).



## AquaMaster 45 Inverter P

1 compressor, 35 kW

## AquaMaster 90 Inverter P

2 compressors in one unit, 70 kW



Ready for industrial applications



Top-notch design



Online control

### Unique MasterTherm software for pump control

- Custom application for control of the cooling circuit and peripherals
- Equithermal MaR (measurement and control)
- Advanced **temperature feedback control in the building** based on indoor room temperature sensors
- Control via touchscreen terminal or **online application**
- Includes remote service monitoring and diagnostics
- Control of up to 6 heating circuits incl. optional solar connection
- Cooperation with photovoltaics: **in-built connection to PV inverter**
- Smart tariff & Smart Grid: **automatic optimization of heat pump's operation based on momentary electricity tariffs**



**SMART GRID READY** ✓



| Model                            | Performance at B0W35 | Heat loss of the building $Q_z$ | Seasonal energy efficiency of heating at 35 °C low temperature operation |       | Seasonal energy efficiency of heating at 55 °C medium temperature operation |       | Maximum heating temperature   | Order number           |
|----------------------------------|----------------------|---------------------------------|--------------------------------------------------------------------------|-------|-----------------------------------------------------------------------------|-------|-------------------------------|------------------------|
|                                  | kW                   | kW                              | SCOP                                                                     | class | SCOP                                                                        | class | °C                            | regulation PLUS (pCO5) |
| <b>AquaMaster 45 IP</b>          | 5-35                 | up to 35                        | 4.85                                                                     | A+++  | 3.79                                                                        | A++   | 75                            | 3-ph: AQ45IP-311U      |
| <b>AquaMaster 90 IP</b>          | 10-70                | up to 70                        | 4.85                                                                     | A+++  | 3.79                                                                        | A++   | 75                            | 3-ph: AQ90IP-311U      |
| <b>Designed for</b>              |                      |                                 |                                                                          |       |                                                                             |       | multi-circuit heating systems |                        |
| <b>Main heating circuit</b>      |                      |                                 |                                                                          |       |                                                                             |       | yes                           |                        |
| <b>Auxiliary heating circuit</b> |                      |                                 |                                                                          |       |                                                                             |       | independently 2 incl. mixing  |                        |
| <b>Space temperature</b>         |                      |                                 |                                                                          |       |                                                                             |       | in 2 zones                    |                        |
| <b>Hot water (DHW)</b>           |                      |                                 |                                                                          |       |                                                                             |       | yes                           |                        |
| <b>Optional</b>                  |                      |                                 |                                                                          |       |                                                                             |       | up to 6 heating circuits      |                        |

### Optional equipment

#### MasterTherm Online App

Connecting the pump to a central MasterTherm server allows the pump to be controlled online from anywhere via the web or app. Includes remote service access.

#### Passive cooling module

Exclusive for ground-to-water pumps. Direct heat extraction from the interior of the ground collector or borehole. Extremely economical summer cooling of the building without the need for compressor work. Contributes to collector regeneration after the heating season.

#### Terminal pAD

Temperature compensation for independent heating circuit.

#### Terminal pADh (with humidity sensor)

Temperature compensation for independent heating circuit with dew point watching (floor cooling).

#### Expansion module

Increases the number of regulated independent heating circuits up to 6 (from the basic 2).

#### Integrated electric meter

Built-in 1- or 3-phase electric meter for local measurement of electricity consumption. MID certification.

#### RAL colour

Individual colour for pump panels.

### KEY FEATURES

- Compact ground-to-water heat pump for residential, commercial and industrial applications with R290 refrigerant



- **Power up to 70 kW (B0W35)**
- **Total cascade power of 1100 kW**

- Use for heating and cooling of the building including SHW preparation
- **Excellent also for industrial cooling and waste heat recovery**
- Extensive intelligent optional equipment: internet connection (monitoring and logging), modbus/BMS, integrated MID electric meter or heat meter, communication with PV Inverter and Batteries, smart grid etc.
- Passive cooling module (optional equipment)



- **Ventilation box as recommended optional equipment**



- Integrated circulation pumps for primary and secondary circuit incl. a 3-way valve

- **Max heating water temperature 75 °C**
- Anti-legionella function from compressor only. No backup heater required



# AquaMaster Inverter P

Power range at B0W35

Heat loss of the building  $Q_z$

Power B0W35 <sup>1</sup>

60 rps

COP

Power W10W35

60 rps

COP

Power B0W55

60 rps

COP

Power W10W55

60 rps

COP

Power B0W35

120 rps

COP

Seasonal heating energy efficiency at 35 °C low temperature operation

power <sup>3</sup>

SCOP

$\eta_s$

class

Seasonal heating energy efficiency at 55 °C medium temperature operation

power <sup>3</sup>

SCOP

$\eta_s$

class

Refrigerant

Number of compression circuits

Electric circuit breaker <sup>2</sup>

Compressor

connection

Weight

Maximum heating water temperature

Approximate required length of ground well (or the sum of the length of several wells)



AquaMaster 45 IP

AquaMaster 90 IP

|  |    |          |          |
|--|----|----------|----------|
|  |    | 5-35     | 10-70    |
|  | kW | up to 35 | up to 70 |
|  | kW | 16.5     | 32.9     |
|  |    | 4.35     | 4.59     |
|  | kW | 21.2     | 42.5     |
|  |    | 5.72     | 6.04     |
|  | kW | 14.7     | 29.3     |
|  |    | 4.35     | 3.02     |
|  | kW | 19.3     | 38.5     |
|  |    | 3.59     | 3.73     |
|  | kW | 35.22    | 70.44    |
|  |    | 3.72     | 3.88     |
|  | kW | 35.23    | 70.46    |
|  |    | 4.85     | 4.85     |
|  | %  | 186      | 186      |
|  |    | A+++     | A+++     |
|  | kW | 33.93    | 67.87    |
|  |    | 3.79     | 3.79     |
|  | %  | 144      | 144      |
|  |    | A++      | A++      |
|  |    | R290     | R290     |
|  |    | 1        | 2        |
|  |    | 25 A"B"  | 40 A"B"  |
|  |    | 3x 400 V | 3x 400 V |
|  | kg | 180      | 360      |
|  | °C | 75       | 75       |
|  | m  | 525      | 1050     |

1 Performance data according to EN 14 511, B0W35 60 Hz – antifreezing mix 0 °C, water 35 °C, compressor frequency 60 Hz.

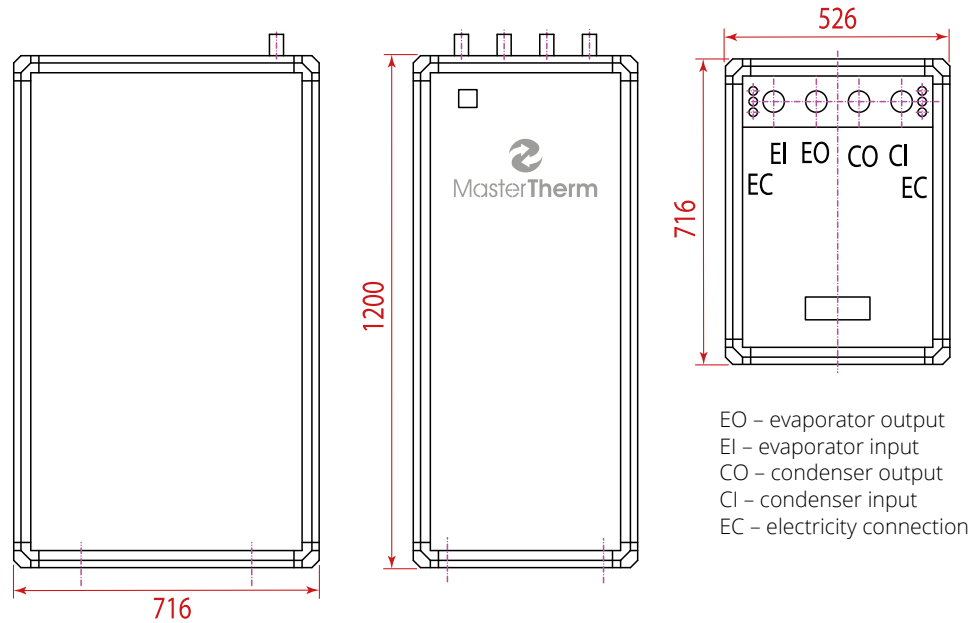
2 Recommended value of electrical protection in basic equipment, without auxiliary electric boiler.

3 Design output at outdoor temperature of -10 °C according to EN 14 825.

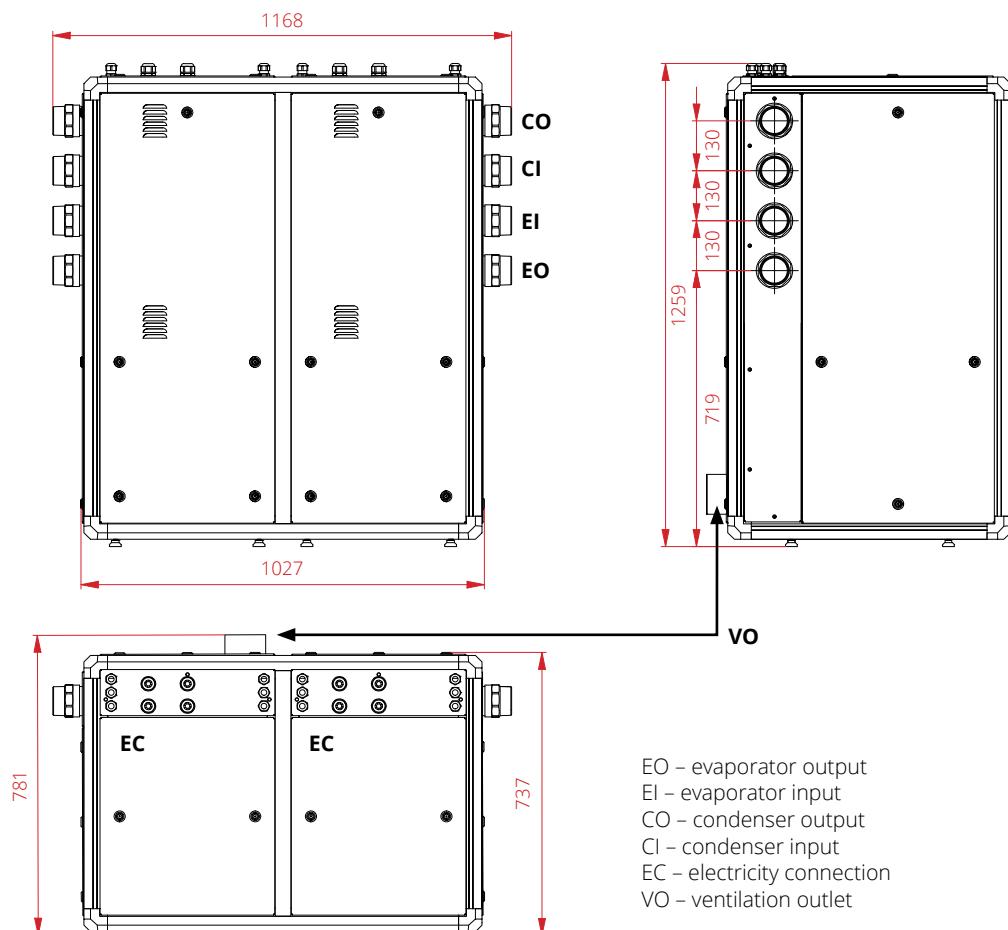


## DIMENSIONS

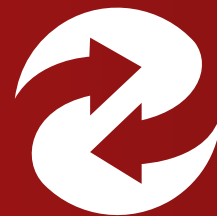
**AquaMaster 45 IP**



**AquaMaster 90 IP**



# MasterTherm ONLINE



Easy remote control of heat pump. Available not only for family houses, but also for apartment buildings, administrative, commercial or public buildings, and industrial applications.



Possibility of connection to the superior regulation



Cooperation with photovoltaics, loading of spot electricity prices, adaptive regulation of pump activity



Interface for mobile, tablet and desktop



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Hotline & Technical support directly from the manufacturer



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Complete range of heat pumps from 1 to 70 kW with natural refrigerant R290
- 2023**  
New manufacturing facility fully completed and optimised to maximise production quantities
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- 2016**  
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- 2010**  
BoxAir Inverter (air-to-water): frequency-controlled compressor and fan
- 2008**  
AquaMaster Inverter (ground-to-water): frequency-controlled compressor
- 2004**  
AirMaster AKU (air-to-water): 1. heat pump with EEV on Czech market
- 1994**  
Foundation of MasterTherm brand



member of Atrea group



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