

up to 10 years / **5 years**
compressor warranty warranty
on the whole
heat pump



erahp.eu

Heat Pumps

air-to-water **ERA**master

Premium air-to-water heat pump with R290 refrigerant for heating, cooling and domestic hot water, heating in commercial or industrial buildings, residential buildings, schools and healthcare facilities.



High
Energy
Efficiency



Quiet
Operation



Wi-Fi



Innovative
Design



Available
Technical
Support

Main parameters and features

During development, great emphasis was placed on high efficiency, low noise, reliability, quick installation and easy implementation into the energy management system using MODBUS RTU.

With regard to the R290 refrigerant used, the **ERA^{master}** meets the legislative requirements with regard to F-GAS control and is environmentally friendly.

ERA^{master} commercial heat pump reaches a heating water outlet temperature of up to 75°C, operates down to an outdoor temperature of -25°C, and can therefore be installed in houses with both underfloor heating and radiators, e.g. as a replacement for old or non-ecological heat sources.

Seasonal heating factor (SCOP)

up to 5.1 at 35°C (average climate)

**up to 5x
cheaper operation**

than with electric heating.

**až 5x
lower energy
consumption**

than with a gas boiler.

ERA^{master}

Commercial heat pump

High energy efficiency (ERP)

A+++

at 35°C

Intelligent algorithm for efficient heat pump control. Advanced defrost technology.

Quiet operations

acoustic pressure

59 db (A)

at a distance of 1m



sound power

70 db (A)

(values for ERA^{master} 50 kW)

Refrigerant

R290

Natural gas with no impact on climate change.

GWP = 3

New compressor generation

Mitsubishi Electric

Specially developed twin rotary compressor for R290 refrigerant with optimized efficiency and noise reduction.

Unit heat outputs

50 and 100 kW

Cooling performance

35 and 70 kW

Unit 50 kW -

2 compressor blocks

100 kW unit -

4 compressor blocks



7" Touch display

Convenient, intuitive operation and setting of all parameters.

Control of up to two heating systems without the need for accessories.

Wireless internet connection via Wi-Fi network.

MODBUS RS485, RTU protocol
Easy integration into the energy management system.

PHOTOMATE EMS

(Energy Management System)

Enables efficient control of **ERA^{master}** heat pumps according to building needs, spot electricity prices, surpluses, battery storage, etc. The most efficient way to control a heat pump. Individual settings for each building and system.



ERA^{master}
50



ERA^{master}
100



Model →

Energy efficiency 35°C / 55°C

A+++ / A+++

A+++ / A+++

SCOP EN 14825 Average climate, 35/55°C

5,03 / 3,96

5,05/ 3,96

Power A7/W35 (kW)

13,60 ~ 50,00

27,24 ~ 100,00

Prated EN 14825 (35/55°C) (kW)

34 / 32

66 / 60

Maximum outlet temperature (°C)

75

75

Heating operating conditions (°C)

-25 ~ +43

-25 ~ +43

Cooling operating conditions (°C)

+10 ~ +43

+10 ~ +43

Connection dimensions (flange)

DN 50

DN 65

Acoustic performance according to EN 12102 dB(A)

72

75

Max. Power (kW)

18 (2x 9)

38 (2x 19)

Power supply (V)

400

400

Circuit breaker (A)

3x 32

3x 63

Refrigerant

R290

R290

Number of compressors

2

4

Refrigerant quantity (kg)

2,0 x 2

2,0 x 4

Dimensions width/depth/height (mm)

1095 / 1315 / 2435

2190 / 1315 / 2435

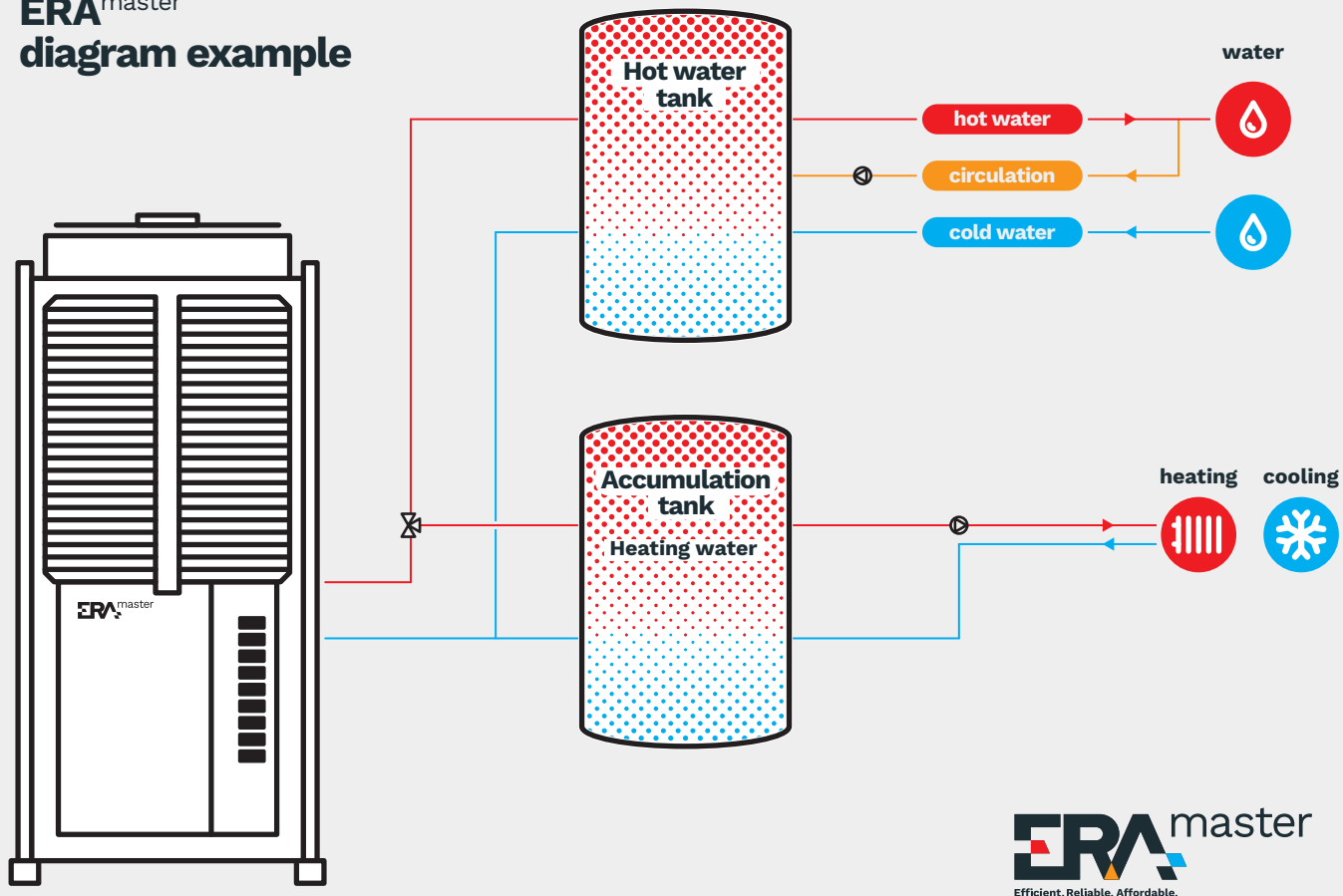
Weight without packaging (kg)

450

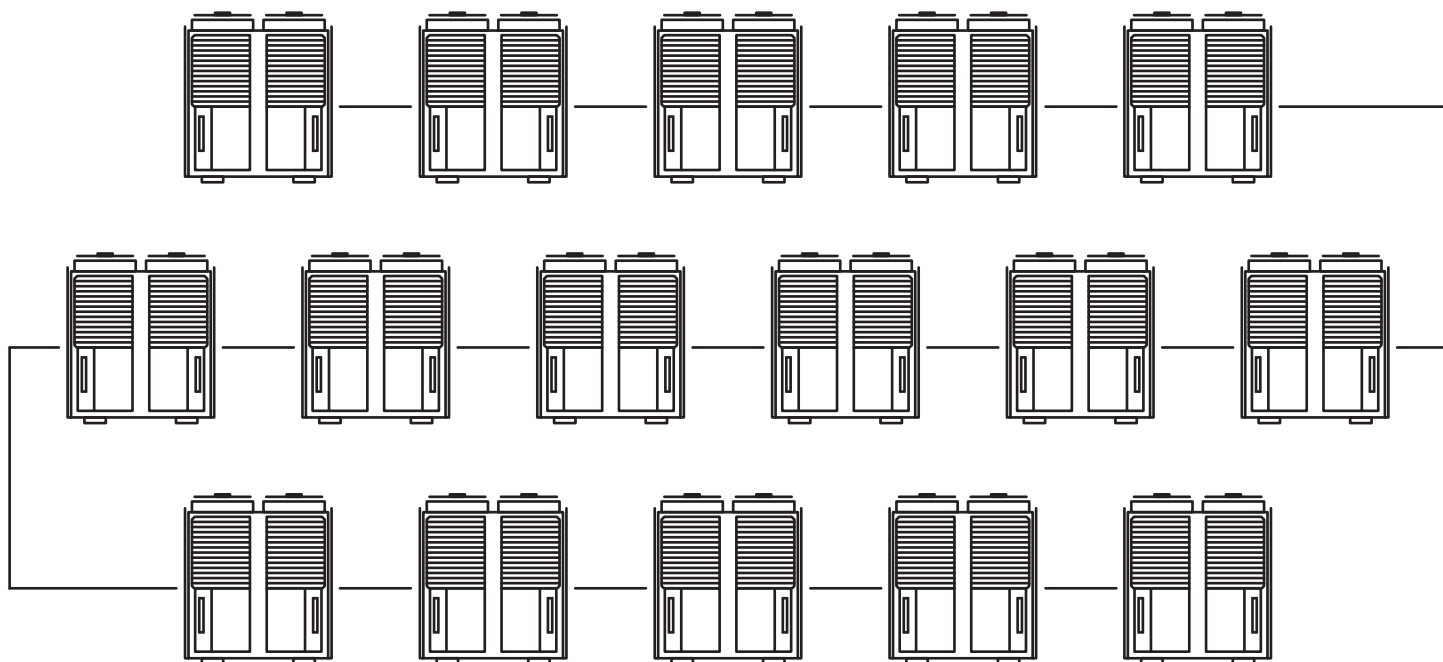
890

(preliminary)

ERA^{master} diagram example



ERA^{master}
Efficient. Reliable. Affordable.



Cascade up to 16 units

A cascade of heating capacity
can be created

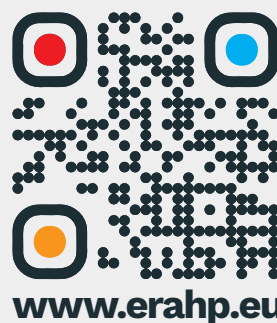
up to **1.600 kW**

Max. cooling capacity of the
cascade

up to **1.120 kW**

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