BoxAir





air to water, compact, on-off

NEW DESIGN

| Model | A7W35 ¹⁾ | | A2W35 | | Seasonal heating energy efficiency - low-temperature operation 35°C | | | | Seasonal heating energy efficiency - medium-temperature operation 55°C | | | | Circuit breaker ²⁾ | | Compressor, supply voltage – 3ph/1ph | Weight (kg) | Leakage control of refrigerant circuit EP 517/2014 | STANDARD (µPC) Price EUR EXW CZ | PLUS (pCO5) Price EUR EXW CZ |
|------------|---------------------|-----|------------|-----|--|------|--------------|-------|---|------|--------------|-------|-------------------------------|---------------|--|----------------|--|---------------------------------------|------------------------------------|
| | Power (kW) | СОР | Power (kW) | СОР | Power (kW) 3) | SCOP | η s % | Class | Power (kW) 3) | SCOP | ŋ s % | Class | 3 phase units | 1 phase units | | | Li 517/2014 | | |
| BoxAir-22Z | 8,2 | 4,4 | 6,1 | 3,3 | 8 | 3,66 | 144 | A+ | 8 | 3,00 | 117 | A+ | 16A"C" | 20A"C" | 3x400/1x230 V~ | 120 | no | on request | on request |
| BoxAir-26Z | 10,6 | 4,2 | 7,9 | 3,2 | 11 | 3,63 | 142 | A+ | 10 | 2,84 | 111 | A+ | 25A"B" | 25A"C" | 3x400/1x230 V~ | 150 | no | on request | on request |
| BoxAir-30Z | 12,2 | 4,3 | 9,1 | 3,2 | 12 | 3,64 | 143 | A+ | 12 | 2,86 | 111 | A+ | 25A"B" | 32A"C" | 3x400/1x230 V~ | 176 | no | on request | on request |
| BoxAir-37Z | 15,4 | 4,5 | 11,5 | 3,4 | 16 | 3,71 | 145 | A+ | 15 | 2,97 | 116 | A+ | 25A"C" | 32A"C" | 3x400/1x230 V~ | 178 | no | on request | on request |
| BoxAir-45Z | 18,2 | 4,5 | 13,7 | 3,5 | 19 | 3,89 | 153 | A++ | 18 | 3,08 | 120 | A+ | 25A"C" | - | 3x400 V~ | 180 | no | on request | on request |

¹⁾ Performance data according to ČSN EN 14 511. A7W35 - air 7 ° C, water 35 ° C. ²⁾ Recommended value of el. 3x400 V fuse, incl. Auxiliary integrated electric boiler. ³⁾ Design power at outdoor temperature -10 ° C according to ČSN EN 14 825.

Options

Internet HP control Master

Full Cooling reversing

Terminal pAD temperature compensation

Terminal pADh floor cooling

Three phase relay

Softstart

Expanded control module for PLUS version

Evap. with Corrosion Resistant Coating (single fan)

Evap. with Corrosion Resistant Coating (2 fans)

External unit colour on demand RAL code

Silver colour

RAL 9006

Standard equipment

- ✓ Graphic terminal PGD
- ✓ New low-noise fan
- ✓ Equitherm control system MaR
- \checkmark Built-in immersion heater and circulation pump
- ✓ Electronically controlled coolant injection

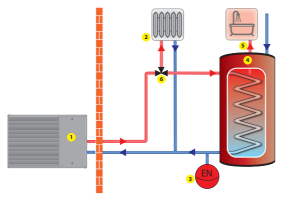
Features

- Outdoor compact
- ▶ Use for heating and cooling
- ► The temperature of heating water to 55 °C
- ► Temperatures range from +35 °C to -20 °C
- ► Very easy installation, quiet operation
- ► Control up to 6 heating circuits

Heat pump connected directly to the heating system with 3wv for domestic hot water (dhw) preparation.

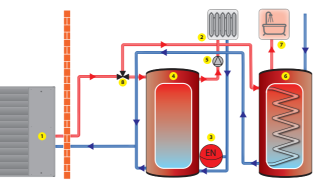
1-heat pump, 2-heating system, 3-expansion vessel, 4-dhw tank with coil, 5-dhw outlet, 6-3way valve

The heat pump (1) is directly connected to heating system. Heating water temperature is controlled according to a weather compensation curve. Production of hot water is a priority over the heating system by switching the 3wv (6) to the dhw tank (4). The heat pump increases the outlet water temperature until the requested dhw temperature is achieved, once achieved the heat pump switches the 3wv back to heating operation. This type of system is ideally suited to underfloor heating systems (ufh) but also systems with radiators with a large volume of heating water utilising our pAD room terminal. This solution limits the possibility of local zone control (independent loop ufh, thermostatic valves on radiators).



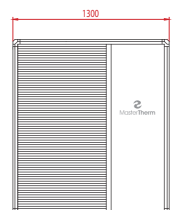
Heat pump connected to a buffer tank and 3wv to the domestic hot water cylinder (dhw) 1-heat pump, 2-heating system, 3-expansion vessel, 4-buffer tank, 5-heating circulator pump, 6-dhw tank with coil, 7- dhw outlet, 8-3way valve

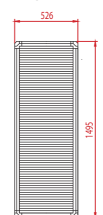
Heat pump (1) connected to the heating system through a buffer tank (4) which has the function of thermal buffer and a low loss header. Heating water temperature is controlled according to a weather compensation curve. The flow to the heating system is controlled by the main heating circulation pump. Production of hot water is a priority over the heating system by switching the 3wv (8) to the dhw tank (6). The heat pump increases the outlet water temperature until the requested dhw temperature is achieved, once achieved the heat pump switches the 3wv back to heating operation. This solution is ideally suited to systems with low heat buffering capacity and systems that require independent room zone control. Additionally, this type of system has the ability to integrate a secondary source of heat into the buffer tank (4) such as a wood stove with back boiler.

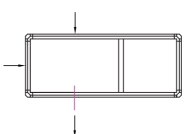




Dimensions and connections: BA26Z – BA45Z







the buffer tan



| Heating circuits control | STANDARD (µPC) | PLUS (pCO5) | | |
|---------------------------|-----------------------------------|-----------------------------------|--|--|
| Intended for | single-circuit heating systems | multi-circuit heating systems | | |
| Main heating circuit | Yes | Yes | | |
| Secondary heating circuit | No | 2 independent including mixing | | |
| Room temperature | In 1 zone | In 2 zones | | |
| SHW | Yes | Yes | | |
| Optional | No | Up to 6 heating circuits | | |



Dimensions and connections: BA22Z

