Thermia Mega





Maximum performance and best all-round economy

Thermia Mega is a commercial heat pump designed as a beacon of best all-round economy. The result is a heat pump with an inverter-controlled compressor, a total output of up to 88 kW and the highest SPF on the market. You can connect $16 \text{ Mega}^{\text{XL}}$ units together to achieve a total heating effect of up to 1408 kW.

Our inverter technology makes Mega an extremely flexible and versatile product, which can be installed and used in all types of property, whatever the conditions. Each solution can be tailored to meet your full heating, cooling and hot water needs.

The inverter technology, which continuously adjusts the heat pump's output to current demand, means that the heat pump can supply 100 per cent of your energy requirements. This in turn means that you will avoid having to pay for any expensive auxiliary heating. Thanks to the inverter control, you can also operate installations with different heating and hot water demands without the need for additional volume tanks. This will lower installation costs and reduce the space needed for the system. Hot gas exchangers as standard make hot water production extra cost-effective.

Our main aim when developing Mega was to create a powerful control system. Monitoring and control can be performed directly on the heat pump's newly designed colour touchscreen, as well as via a web interface, an upstream control system or via mobile.



A+++ energy class when the heat pump is part of an integrated system A++ energy class when the heat pump is the sole heat generator Energy class according to Eco-design Directive 811/2013



Mega^L and Mega^{XI}



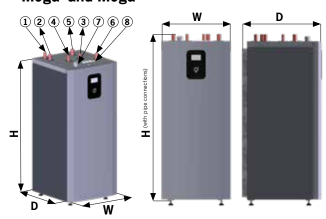
Technical data Mega

Connections

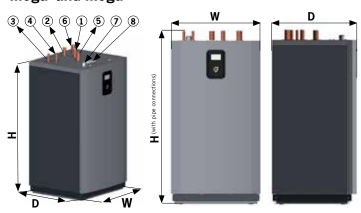
- 1 Heat return (return line)
- Heat supply (supply line)
- 3 Hot gas exchanger (supply line)
- Hot gas exchanger (return line)
- Coolant out (from heat pump)
- 6 Coolant in (to heat pump)
- Lead-ins for incoming supply
- Lead-in for communication cables and sensor

= Flow direction

Mega^s and Mega^M



Mega^L and Mega^{XL}



| Mega | | | Mega ^s | Mega [™] | Mega ^L | Mega ^{XL} |
|---|--|-----------------------|--|--|--|--|
| Refrigerant | Type Amount ¹ Test pressure (low/high pressure) Design pressure | kg MPa MPa | R410A 3,9 3,0/4,3 4,3 | R410A 4,4 3,0/4,3 4,3 | R410A 5,7 3,0/4,3 4,3 | R410A 8,7 3,0/4,3 4,3 |
| Compressor | Type Oil | | Scroll POE | Scroll POE | Scroll POE | Scroll POE |
| Electrical data 3-N | Mains power supply Rated power, compressor Rated power, circulation pumps Fuse ¹⁹ | Volt kW kW A | 400 14 0,7 32 | 400 17,5 0,7 40 | 400 22,2 1,0 50 | 400 32,5 1,0 63 |
| Performance | COP ² Heat factor ² Incoming power ² SCOP, Floor heating (35°C) SCOP, Radiator (55°C) Power range | kW kW | 4,73 20,18 4,26 5,72 ³ 4,33 ⁴ 10-33 ¹¹ | 4,60 26,71 5,81 5,69 ⁵ 4,40 ⁶ 11-44 ¹² | 4,50 35,60 7,91 5,29 ⁷ 4,20 ⁸ 14–59 ¹² | 4,71 52,00 11,00 5,30° 4,32¹° 21–88¹² |
| Energy class - system ¹⁷ | Floor heating (35°C) Radiator (55°C) | | A+++ A+++ | A+++ A+++ | A+++ A+++ | A+++ A+++ |
| Energy class - product18 | Floor heating (35°C) Radiator (55°C) | | A++ A++ | A++ A++ | A++ A++ | A++ A++ |
| Max system pressure | Cooling circuit Heating circuit | bar bar | 6 6 | 6 6 | 6 6 | 6 |
| Max/min temperature ¹³ | Cooling circuit Heating circuit | °C | 20/-10 65 ¹⁴ /20 | 20/-10 65 ¹⁴ /20 | 20/-10 65 ¹⁴ /20 | 20/-10 65 ¹⁴ /20 |
| Max/min refrigerant circuit | Low pressure High pressure | MPa MPa | 0,23 4,5 | 0,23 4,5 | 0,23 4,5 | 0,23 4,5 |
| Sound power level ¹⁵ | | dB(A) | 40-5511 | 40-5612 | 46-6112 | 46-6312 |
| Anti-freeze | | | Ethanol + water solution -17°C ± 2 ¹⁶ | | | |
| Dimensions (WxDxH) (without pipe connections) | | mm | 692x796x1652 ± 10 | 692x796x1652 ± 10 | 900x849x1644 ±10 | 900x849x1644 ±1 |
| Dimensions (WxDxH) (with pipe connections) | | mm | 692x796x1722 ± 10 | 692x796x1722 ± 10 | 900x849x1744 ±10 | 900x849x1744 ±1 |
| Weight | | kg | 300 | 310 | 445 | 480 |

- The refrigerant circuit is hermetically sealed and subject to the F-gas directive. Global Warming Potential (GWP) for R410A according to EC 517/2014 is 2088, giving a CO, equivalent corresponding to: S. 8143 kg, W. 9187 kg. L. 11902 kg, XL. 18166 kg. BO/W35 according EN14511 including circulation pumps with 2700 rpm at S and 3600 rpm at M, L, XL. BO/W35, according EN14825, Cold Climate Pdesign 33 kW BO/W35, according EN14825, Cold Climate Pdesign 31 kW BO/W35, according EN14825, Cold Climate Pdesign 36 kW BO/W35, according EN14825, Cold Climate Pdesign 34 kW

- 7) BO/W35, according EN14825, Cold Climate Pdesign 60 kW
 8) BO/W55, according EN14825, Cold Climate Pdesign 55 kW
 9) BO/W35, according EN14825, Cold Climate Pdesign 85 kW
 10) BO/W55, according EN14825, Cold Climate Pdesign 79 kW
 11) Compressor speed 1500-4500 rpm
 12) Compressor speed 1500-6000 rpm
 13) Please note that it is not possible to combine all brine temperatures with heat transfer fluid temperatures.
- Minimum incoming brine temperature 5° C.
 According EN12102 and EN ISO 3741

- 16) Always check local rules and regulations before using antifreeze.
 17) When the heat pump is part of an integrated system. According to Eco-design Directive 811/2013
 18) When the heat pump is the sole heat generator and the built-in controller is not included. According to Eco-design Directive 811/2013.

 19) The fuse size can be adjusted according to the heat pumps power output. Read more in technical literature "Technical description Mega", chapter "Estimated current for XL, L and M, S'.