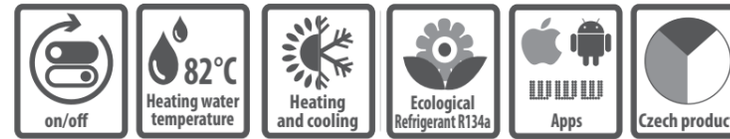
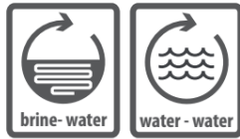


AQ ZHX

FOR COOLING AND HEAT RECOVERY



Model	B0W35		W10/W35		W40/W65		Max. heating water temperature (°C)	Circuit breaker	Compressor	Refrigerant	Weight (kg)	Leakage control of refrigerant circuit EP 517/2014	Price EUR EXW CZ
	Power kW	COP	Power kW	COP	Power kW	COP							
AQ40ZHX	13,80	3,94	19,62	5,57	38,56	5,92	82	3x20A"C"	scroll 3x400V	R134a 4,2kg	230	no	on request
AQ50ZHX	18,59	4,19	26,1	5,82	51,30	6,19	82	3x25A"C"	scroll 3x400V	R134a 4,4kg	230	no	on request
AQ60ZHX	23,39	4,09	32,91	5,61	63,58	5,76	82	3x32A"C"	scroll 3x400V	R134a 4,4kg	230	no	on request
AQ75ZHX	28,24	4,13	39,47	5,67	76,31	5,86	82	3x40A"C"	scroll 3x400V	R134a 6,0kg	400	no	on request
AQ100.ZZHX	37,18	4,09	52,21	5,69	96,78	5,78	82	3x50A"C"	scroll 3x400V	R134a 10kg	400	yes	on request

Options

- Internet HP control Master
- Desuperheater
- Expanded control module
- Silver or red colour
- RAL 9006
- RAL 3020

Standard equipment

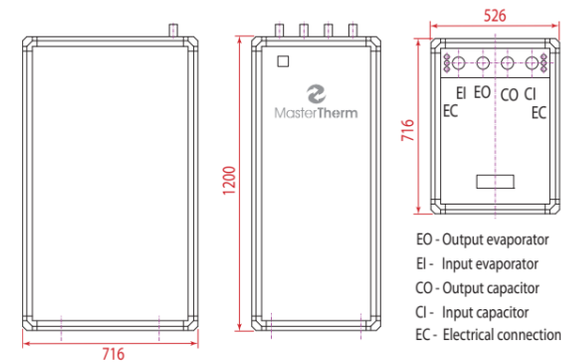
- ✓ Built-in immersion heater and circulation pump
- ✓ Cascade control Master Lan
- ✓ Graphic terminal PGD
- ✓ Electronically controlled coolant injection
- ✓ Communication protocol ModBUS RTU

Features

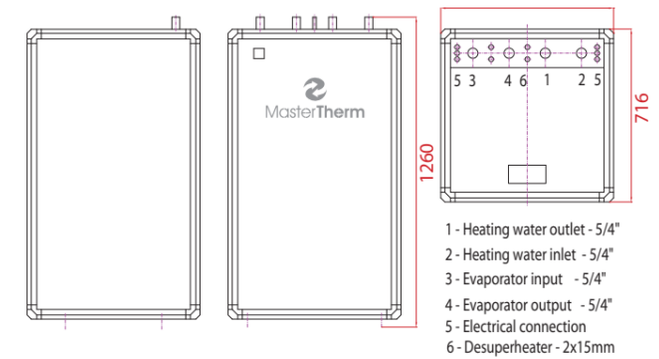
- ▶ The temperature of heating water to 82 °C
- ▶ The temperature of source water 45 °C
- ▶ Very easy installation
- ▶ Quiet operation



Dimensions and connections: AQ40ZHX – AQ50ZHX



Dimensions and connections: AQ60ZHX



Dimensions and connections: AQ75ZHX – AQ100ZHX

