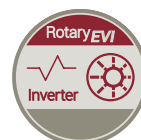


MDT HVJ

AIR-WATER HEAT PUMPS FOR INDOOR INSTALLATION



Options

Operating mode

- R - Heating and cooling
(reversible on refrigerant side)

Heat recovery

- Base version
- Desuperheater version

Acoustic setting up

- B - Base setting up
- S - Low noise setting up

Plant side flow rate management

- None
- Standard pump
- Modulating pump
- High head pump

Coil protection grilles

Flow meter

Accessories

- Vibration dampers
- Remote interface

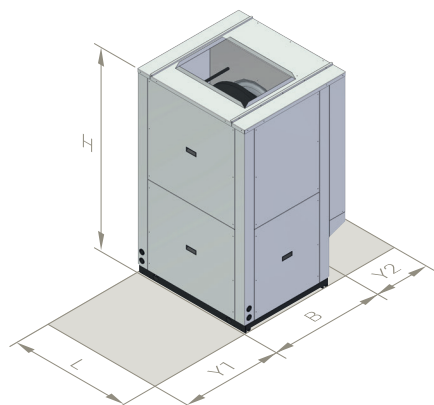


TECHNICAL DATA	30	
Efficiency class - EU reg 811/2013 average climate - medium temperature application	A++	-
Power supply	400V - 3N - 50Hz	-
Refrigerant	R410A	-
Type of compressors	high temperature rotary inverter brushless DC (BLDC) with vapour injection	-
N° of compressors / N° of refrigerant circuits	1 / 1	-
Type of plant side heat exchangers	stainless steel brazed plates	-
Type of source side heat exchangers	finned coil copper - hydrophilic aluminum	-
Type of fans	plug fan EC	-
N° of fans	1	-
Hydraulic fittings	1"1/2 M	-
Weight *	394	kg
Maximum power input *	16,5	kW
Air flow rate	8500	m³/h
Available static head	120	Pa

* base unit without options and accessories

OPERATING RANGE	HEATING		COOLING		
	min	max	min	max	
Water outlet temperature	15	65 *	6	25	°C
Outside air inlet temperature	-22	42	5	50	°C

* The maximum water outlet temperature can be increased up to 70°C keeping a ΔT of 10°C between inlet and outlet



	30	
L	1330	mm
B	930	mm
H	1630	mm
Y1	1000	mm
Y2	500	mm

	HEATING	A	W	30	
A7W35	Heating capacity	7	35	31,2	kW
	Power input			6,97	kW
	COP			4,48	-
	Plant side water flow rate			5379	l/h
	Plant side pressure drops			23	kPa
A7W45	Heating capacity	7	45	31,6	kW
	Power input			8,67	kW
	COP			3,64	-
	Plant side water flow rate			5462	l/h
	Plant side pressure drops			23	kPa
A7W55	Heating capacity	7	55	32,1	kW
	Power input			10,4	kW
	COP			3,09	-
	Plant side water flow rate			3488	l/h
	Plant side pressure drops			10	kPa
A7W65	Heating capacity	7	65	32,8	kW
	Power input			12,8	kW
	COP			2,56	-
	Plant side water flow rate			2866	l/h
	Plant side pressure drops			7	kPa
A2W35	Heating capacity	2	35	26,3	kW
	Power input			6,97	kW
	COP			3,77	-
	Plant side water flow rate			4538	l/h
	Plant side pressure drops			17	kPa
A2W45	Heating capacity	2	45	26,7	kW
	Power input			8,66	kW
	COP			3,08	-
	Plant side water flow rate			4627	l/h
	Plant side pressure drops			17	kPa
A2W55	Heating capacity	2	55	27,3	kW
	Power input			10,4	kW
	COP			2,62	-
	Plant side water flow rate			2968	l/h
	Plant side pressure drops			7	kPa
A2W65	Heating capacity	2	65	28,1	kW
	Power input			12,8	kW
	COP			2,20	-
	Plant side water flow rate			2453	l/h
	Plant side pressure drops			5	kPa

	COOLING	A	W	30	
A35W7	Cooling capacity	35	7	24,4	kW
	Power input			7,66	kW
	EER			3,19	-
	Plant side water flow rate			4205	l/h
	Plant side pressure drops			14	kPa
A35W18	Cooling capacity	35	18	32,2	kW
	Power input			8,31	kW
	EER			3,87	-
	Plant side water flow rate			5585	l/h
	Plant side pressure drops			24	kPa

	ACOUSTIC PERFORMANCES	A	W	30	
Base	Sound power level	7	35	76	dB(A)
	Sound pressure level - 1 m			60	dB(A)
	Sound pressure level - 5 m			50	dB(A)
	Sound pressure level - 10 m			45	dB(A)
Low noise	Sound power level	7	35	74	dB(A)
	Sound pressure level - 1 m			58	dB(A)
	Sound pressure level - 5 m			48	dB(A)
	Sound pressure level - 10 m			43	dB(A)

Data declared according to EN 14511. Acoustic performances declared according to EN 12102. The data are related to units working at the **nominal frequency**, without options or accessories.

A7W35 = source : air in 7°C db 6°C wb
A7W45 = source : air in 7°C db 6°C wb
A7W55 = source : air in 7°C db 6°C wb
A7W65 = source : air in 7°C db 6°C wb
A35W7 = source : air in 35°C db
A35W18 = source : air in 35°C db

plant : water in 30°C out 35°C
plant : water in 40°C out 45°C
plant : water in 47°C out 55°C
plant : water in 55°C out 65°C
plant : water in 12°C out 7°C
plant : water in 23°C out 18°C

A2W35 = source : air in 2°C db 1°C wb
A2W45 = source : air in 2°C db 1°C wb
A2W55 = source : air in 2°C db 1°C wb
A2W65 = source : air in 2°C db 1°C wb

plant : water in 30°C out 35°C
plant : water in 40°C out 45°C
plant : water in 47°C out 55°C
plant : water in 55°C out 65°C