## Electa-ECOS.2-B

### MHAITI 114-116 + IUB 16

Cooling capacity 11.3-11.6 kW Heating capacity 14.5-16.1 kW

Efficient and eco-friendly range in R32

Energy class A+++

Temperature of the produced water up to 60°C

Domestic hot water production from −25°C to +45°C outdoor air

Indoor unit complete with circulator, expansion tank, 3-way valve for DHW and electrical resistance.

Touch-screen control panel.

APP for managing the unit via smartphone (iOS and Android)

New digital inputs and outputs

Tax incentives\*

















# Two-section reversible air-water heat pumps. Range with hermetic rotary DC Inverter compressors and R32 refrigerant gas.

#### **Construction features**

IUB indoor unit

Indoor unit for wall mounting installation:

- Structure: made of galvanised and painted steel plate.
- Water side heat exchanger: adequately insulated stainless steel plates, complete with antifreeze heater.
- Pump unit complete with: EC circulator, automatic air vent valve, safety valve (3 bar), flow switch, expansion tank (10 l), pressure gauge, water filter.
- 3-way valve for the production of domestic hot water.
- Supplementary electrical resistance, system side.
- Control: microprocessor electronic control with touchscreen panel for integrated management of the heat pump and the heating system, according to the various

requirements relating to the use of the energy sources:

- 3-way diverter valve management for domestic hot water production.
- Rapid heating function for domestic hot water.
- Anti-legionella cycle function, with activation timer.
- Auxiliary or supplementary heat source management.
- Operation in silent mode with timer.
- Weekly and daily time bands.
- Holiday mode and antifreeze function.
- Power consumption limiting function.
- 2-way on/off valve management for shutting off a part of the system, in heating or cooling mode.
- Management through room thermostat, as an



alternative to the touch-screen panel.

- Unit activation from external contact (remote ON OFF), DHW/system mode activation from external contact
- Parental control and start-up menu password.
- Pump contact and 3-way valve status (digital outputs).
- Unit complete with:
- Outdoor temperature probe for set-point compensation.
- Remote ambient air temperature probe, for managing the unit according to the ambient set-point.
- Water temperature probe for domestic hot water tank (20 m).
- Communication cable between outdoor and indoor units
- RS485 interface for serial communication with other devices (Modbus RTU protocol).
- iOS and Android APP for managing the unit via smartphone and tablet.

MHAITI outdoor unit

- Compressor: hermetic, twin rotary DC Inverter with steam injection, complete with thermal protection and casing heater
- Expansion valve: electronic.
- · Cooling circuit with economiser
- Air side heat exchanger: finned coil with copper pipes and aluminium-manganese fins with Golden Fin anticorrosion treatment in epoxy resin and hydrophilic treatment, complete with protection grilles.
- Fan: axial type impeller with DC brushless motors, equipped with internal thermal protection, accident protection grilles and proportional electronic device for continuous fan rotation speed adjustment.
- Structure: made of galvanised and painted steel plate RAL9002, complete with condensate drain pan and unit base antifreeze heater.

#### **Models**

MHAITI+USB: 2-section air-water heat pump.

#### Separately supplied accessories

KSA - Rubber anti-vibration mounts.

KPRE – Wiring for RS485 serial connection to the touch-screen panel.



#### **Technical data**

	MHAITI outdoor unit	-	114M	116M	116T
	IUB indoor unit		16M	16M	16T
0	Heating capacity	kW	14,5	16,1	16,1
0	Absorbed power	kW	3,94	4,45	4,41
0	C.O.P.		3,68	3,62	3,89
0	Heating capacity	kW	14	15,5	15,5
0	Absorbed power	kW	2,98	3,44	3,44
0	C.O.P.		4,7	4,5	4,5
8	Cooling capacity	kW	11,1	11,5	11,5
8	Absorbed power	kW	4,19	4,49	4,37
8	E.E.R.		2,65	2,56	2,63
9	Cooling capacity	kW	12,6	13	13
9	Absorbed power	kW	3,41	3,6	3,6
9	E.E.R.		3,7	3,61	3,61
9	Sound pressure (outdoor unit)	dB(A)	47	47	47
3	Available circulator head	kPa	54	48	48
	Electrical supply	V-ph-Hz	230-1-50	230-1-50	400-3+N-50
	Internal unit electrical resistance	no. x kW	2 x 3,0	2 x 3,0	2 x 3,0
	Refrigeration lines max length/height difference	m / m	15 / 15	15 / 15	15 / 15
	MHAITI outdoor unit		114M	116M	116T
	L – Width	mm	940	940	940
	H – Height	mm	840	840	840
	P - Depth	mm	460	460	460
	Weight	kg	104	104	110
	IUB indoor unit		16M	16M	16T
	L – Width	mm	460	460	460
	H - Height	mm	860	860	860
	P - Depth	mm	315	315	315
	Weight	kg	58	58	60
	ENERGY PERFORMANCE	MHAITI	114M	116M	116T
		IUB	16M	16M	16T
	AMBIENT HEATING – Low temperature application 35°C	<u>-</u>			
3	Pdesignh (EN 14825)	kW	12	13	13
	SCOP (EN 14825)		4,65	4,6	4,45
1)	ης	%	183	181	175
	Energy class	-	A+++	A+++	A+++
	AMBIENT HEATING – Average application temperature 55°C	-			
	Pdesignh (EN 14825)	kW	13	13	13
	SCOP (EN 14825)	-	3,5	3,5	3,38
_	ης	%	137	137	132

Data at the following conditions:

- Air: 7°C D.B. 6°C W.B. Water: 40/45°C.
- Air: 7°C D.B. 6°C W.B. Water: 30/35°C.
- **❸** Air: 35°C D.B. Water: 12/7°C.
- Air: 35°C D.B. Water: 23/18°C.
- **6** In open field (Q = 2) at 5 m from the unit.
- Weight refers to the most complete set up. Performance according to EN 14511
- 3 In Average climatic conditions.
- Seasonal energy efficiency: ambient heating in Average climate (EU Regulations No.811/2013 and No.813/2013) (class between D and A++++)







RHOSS S.P.A. Via Oltre Ferrovia, 32 33033 Codroipo (UD) - ITALY tel. +39 0432 911611 rhoss@rhoss.com

#### rhoss.com

RHOSS S.P.A. non si assume alcuna responsabilità per eventuali errori del presente stampato e si ritiene libera di variare senza preavviso le caratteristiche dei propri prodotti.

