ECA TECHNOLOGY MONOBLOCK HEAT PUMPS









Acquainverter® SMART is a **reversible DC inverter outdoor monoblock heat pump** that uses ecological **R32** gas for residential and commercial applications to produce **domestic hot water**, **hot water for heating** and **chilled water for cooling**.

ECA Technology's experience combined with the sophisticated technology that has been developed to optimise winter operation allows it to achieve the highest performance available on the market with hot water (DHW) production of up to 50°C even at very cold outside operating temperatures of down to -25°C.

All this is made possible because of a series of state-of-the-art design and construction solutions. In particular, the sophisticated electronic management system regulates compressor power and electricity consumption from 15% to 100% according to need, carries out self-diagnostics and external climate control processes to ensure optimum performance at all times.

The unit can be **combined** with **traditional systems** or **radiant panels**, and guarantees **high energy efficiency**.

Inverter technology guarantees control over the heating capacity supplied by the unit by modifying the frequency or intensity of the supply current. This means that the rotation speed or the power of the compressor can be varied without any steps. This makes it possible to quickly and accurately adapt cooling or heating capacity to the actual operating conditions required without further increasing electrical consumption.

The Twin Rotary DC Inverter compressor is a DC type compressor which minimises losses due to leakage currents, typical of AC motors. In this way, the overall performance of the system is further improved and the control made more precise.

THE ABOVE TECHNICAL DATA REFERS TO EUROPEAN STANDARDS EN14511 AND EN14825. OUTDOOR UNITS CONTAIN FLUORINATED GREENHOUSE GASES GOVERNED BY THE KYOTO PROTOCOL



Simplified, functional **control**

Acquainverter® Smart includes a **touch control panel** that is practical and intuitive and not only allows simple management of the main switching on and off activities, but also continuously communicates the temperature of the water, storing all the information necessary for control and management.

Among other functions, the control panel allows priority setting between Cooling and Domestic Hot Water (DHW) or between Heating and Domestic Hot Water (DHW). Activate and deactivate silent mode (unit noise reduction), set the parameters for the working setpoints according to the variations in the outside air temperature. A weekly timer allows the unit to be programmed, automatically switched on and/or off for one week or set to programmed changes in the system's water set delivery.

Every aspect is easily accessible using a **smartphone**. Using the EWPE Smart application, **system control** can be managed directly using your mobile phone.

EWPE Smart App Available on:





ECA Technology srl | Via dell'Industria 51 Grisignano di Zocco (VI) | 0444 418388 | eca@ecatech.it | www.ecatech.it



Features

新 Heating and Cooling

Heat pump for heating, cooling of rooms (max. water temperature 60°).

Auto-restart and Self Diagnostic

Restart in the event of power cut. and Automatic troubleshooting for easy maintenance.

Defrosting

Automatic cycle reversal and base heating cable to prevent ice formation during winter operation.

Corrosion protection

Heat exchanger coils with corrosion protection: coil fins made of aluminium manganese (Al-Mn), coated with epoxy resin and a hydrophilic layer.

🖁 Brushless DC fans

Brushless DC axial fans designed for aerodynamic optimisation, allowing reduced noise levels, increased efficiency and airflow.



pp 4 units

Possible installation of up to n. 4 units for a total power of 62 kW.

) Weekly Programme

Set up all the functions of the Acquainverter SMART, programming it according to your needs.

External temperatures

Outdoor units with operating range extended from external temperature -25 °C up to + 50 °C

完 Condensation Control

Automatic function that measures the condensation temperature and, based on this, switches the fan(s) off or on to ensure optimal levels of efficiency.



Domestic hot water

Heat pump for domestic hot water production (max. water temperature 50°)



Intelligent self-regulation of the heating/air conditioning setpoint temperature according to the outside temperature.

Wi-Fi function

Controlling the Acquainverter® SMART using a smartphone is simple and intuitive. Using the EWPE Smart application, system control can be managed directly using your mobile phone.

Remote digital panel

Allows simple management of the main control activities, continuously communicates temperature states of the water while storing all the information needed to control and manage optimum levels of climatic comfort

Economiser $\left(\bigcirc \right)$

Fridge circuit with Economiser for optimum performance.

Emergency operation

Activation of replacement heat source: allows emergency operation to be set in heating or domestic hot water mode.

Anti-Legionella

Activation of the anti-legionella cycle for weekly heating of the entire DHW tank to thermal shock temperature.

THE ABOVE TECHNICAL DATA REFERS TO EUROPEAN STANDARDS EN14511 AND EN14825. OUTDOOR UNITS CONTAIN FLUORINATED GREENHOUSE GASES GOVERNED BY THE KYOTO PROTOCOL

ECA Technology srl | Via dell'Industria 51 Grisignano di Zocco (VI) | 0444 418388 | eca@ecatech.it | www.ecatech.it

EWM16T

400/3/50

15.50

13,00

4,70

4,91

3.30

2,65

15,50

14.50

3.60

3,82

4,31

3,80

A++

7 (12)

59

57

R32 / 2,20

675 / 1,485

1200x878x460

151

163

00012EW60

3 2 2

3,05

4,35

4,10

A++

6 (12)

57

55

R32 / 2,20

675 / 1,485

1200x878x460

151

163

00012EW50

2.64

2,56

4,55

4,30

A++

5 (12)

56

54

R32 / 2,20

675 / 1,485

1200x878x460

151

00012EW40

EWM Single-Phase and Three-Phase Outdoor Monoblock



2.17

1,96

4,61

4,49

A++

12 (23)

56

54

R32 / 2,20

675 / 1,485 1200x878x460

151

163

00012EW20

2.64

2,56

4,55

4,30

A++

15,5 (25)

56

54

R32 / 2,20

675 / 1,485

1200x878x460

151

163

00012EW30

Nominal efficiency under the following conditions, in accordance with UNI EN 14511: 2013/2018 1) Cooling: user-side water temp. 12°C/7°C, outdoor temp. 35°C DB/ 24°C WB / Heating: user water temp. 40°C/45°C, outdoor temp. 7°C DB/ 6°C WB 2) Cooling: user-side water temp. 23°C/18°C, outdoor temp. 35°C DB/ 24°C WB / Heating: user water temp. 30°C/35°C, outdoor temp. 7°C DB/ 6°C WB *radiators can only be connected in heating mode and must be appropriately sized.

Power consumption with underfloor heating

Power consumption with underfloor cooling

Seasonal energy efficiency class room heating (aver-

COP

EER

Refrigerant

age climatic conditions)

Dimensions (WxHxD)

Unladen weight

CODE

Operating weight

Nominal input current (max)

Sound pressure (cooling function)

Sound pressure (heating function)

Global Warming Potential / CO2 equivalent

THE ABOVE HERMETICALLY SEALED PRODUCTS CONTAIN FLUORINATED GREENHOUSE GASES GOVERNED BY THE KYOTO PROTOCOL.

kW

kW

W/W

W/W

А

dB(A)

dB(A)

Tipo/q.tà GWP / Tons

mm

Kg

Kg

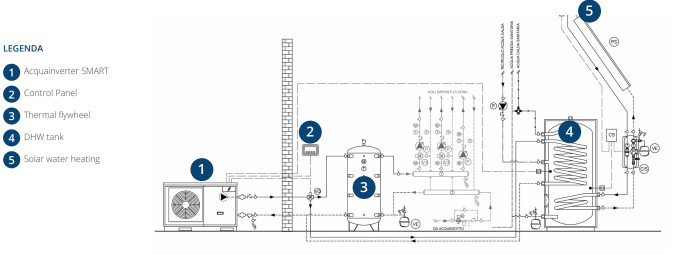
U.I.

ECA Technology srl | Via dell'Industria 51 Grisignano di Zocco (VI) | 0444 418388 | eca@ecatech.it | www.ecatech.it



MULTI-ZONE SYSTEM DIAGRAM

- HEATING CONDITIONING
- ACS



OPTIONAL ACCESSORIES		INITIALS	
	Touch WiFi wall control with 8m communication cable	СР	(s)
	DHW temperature probe 20m	ACS	(s)
	Y Water filter	FIL	(s)
	Rubber bases 600x200h.150 (pair)	BAS	-
	Compact inertial module 20lt Compact inertial module 50lt	MIC20 MIC50	-
0 ° C	Puffer 24lt Puffer 57lt Puffer 123lt Puffer 203lt Puffer 277lt	WACN25PU WACN50PU WACN100PU WACN200PU WACN300PU	-
	DHW water heater 190lt DHW water heater 263lt DHW water heater 470lt	BMAX200 BMAX300 BMAX500	-
	Dual storage water heater (ACS 270lt + Inerziale 80lt) Dual storage water heater (ACS 450lt + Inerziale 80lt)	BDA300 BDA500	-
	Removable coil 0,8 mq	SE080	-
	Cascade management kit for up to 4 units	CAS	-

(S) AS/Standard to Refers to European Standards En14511 and En14825. OUTDOOR UNITS CONTAIN FLUORINATED GREENHOUSE GASES GOVERNED BY THE KYOTO PROTOCOL