

OUTDOOR PACKAGED UNIT

Outdoor packaged air conditioning units air cooled type ED Series

Cooling capacity from 6,3 kw to 17,2 kw
Operation limits from -20°C to +45°C
On-off / inverter
Electronic temperature control

-  AIR
-  SNOW
-  R454C
-  R1234
yf
-  PLC
FLEXIBILITY
-  WAVE

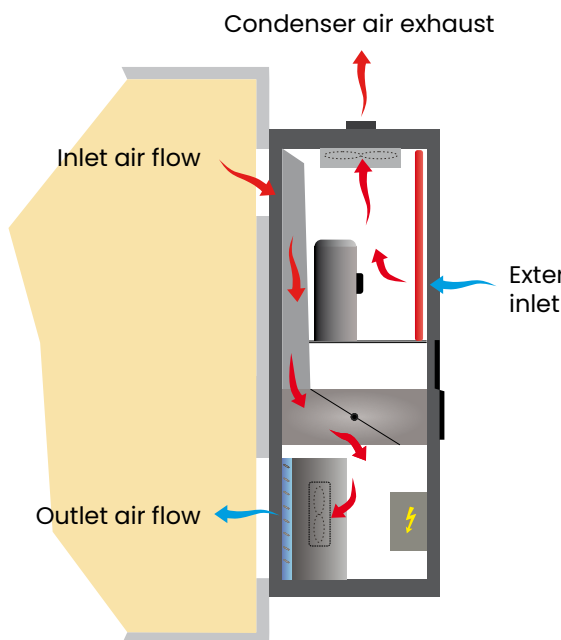


Outdoor packaged air conditioning units air cooled type, ideals for installations inside room, shelter for radio base station and data processing centre. The cooling air is exhausted from above and sent downwards.

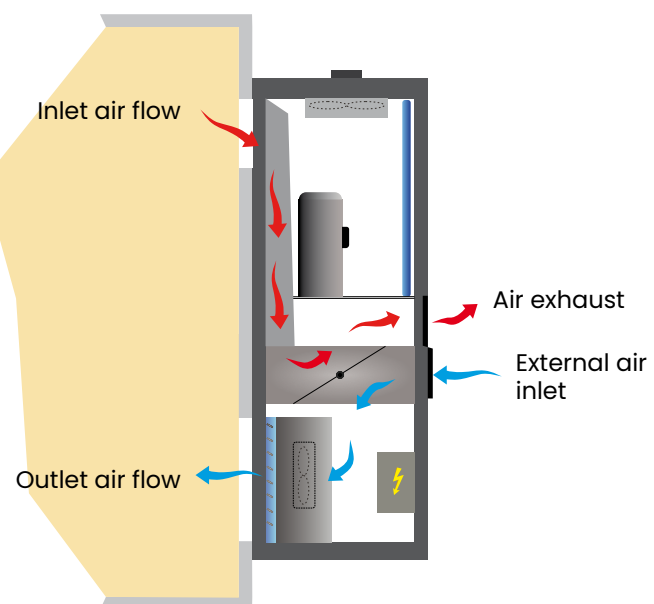
MAIN FEATURES

- Mainframe and panels made of galvanized steel
- Aluminum-aluminum microchannel condenser battery
- Fans evaporating section type EC, 48Vdc
- The fans of the condensation section have a variable speed in accordance with the condensation pressure
- On request: Ethernet board, Serial RS232/485, SNMP&Web

COOLING MODE MOD. ER



FREE COOLING MODE MOD. EF



TECHNICAL DATA ON/OFF AND INVERTER VERSIONS

Model	AE50ER1DP AE50EF1DP	AE80ER1DP AE80EF1DP	AE80ER3DP AE80EF3DP	AE100ER3DP AE100EF3DP	AE140ER3DP AE140EF3DP	AE170ER3DP AE170EF3DP
Compressor	Hermetic	Hermetic	Hermetic	Hermetic	Hermetic	Hermetic
Total cooling capacity ⁽ⁱ⁾	W 6300	W 8100	W 8100	W 10200	W 14100	W 17200
Sensitive cooling capacity	W 6300	W 8100	W 8100	W 10200	W 14100	W 17200
Heating capacity (optional)	W 1500	W 3000	W 3000	W 3000	W 3000	W 3000
Voltage supply	V/pH/Hz 230/1/50	V/pH/Hz 230/1/50	V/pH/Hz 400/3+N/50	V/pH/Hz 400/3+N/50	V/pH/Hz 400/3+N/50	V/pH/Hz 400/3+N/50

Modello	AE2/8ER1DP AE2/8EF1DP	AE2/8ER3DP AE2/8EF3DP	AE3/10ER3DP AE3/10EF3DP	AE5/14ER3DP AE5/14EF3DP	AE6/17ER3DP AE6/17EF3DP
Compressor	Hermetic Inverter	Hermetic Inverter	Hermetic Inverter	Hermetic Inverter	Hermetic Inverter
Total cooling capacity ⁽ⁱ⁾	W 2000/7700	W 2000/7700	W 3000/10200	W 5000/14100	W 6000/17200
Sensitive cooling capacity	W 2000/7700	W 2000/7700	W 3000/10200	W 5000/14100	W 6000/17200
Heating capacity (optional)	W 1500	W 1500	W 3000	W 3000	W 3000
Voltage supply	V/pH/Hz 230/1/50	V/pH/Hz 230/1/50	V/pH/Hz 400/3+N/50	V/pH/Hz 400/3+N/50	V/pH/Hz 400/3+N/50

(i) External Temperature 35°C - Inside Temperature 30°C - R.H. =20%