



Leading the change since 1959

ecoAIR + Range

From 2020 until today

Current range:



ecoAIR+ 1-7 PRO



ecoAIR+ 1-9 PRO



ecoAIR+ 3-12 PRO



ecoAIR+ 3-18 PRO



ecoAIR+ EVI 4-20

ecoAIR + Range

From 2020 until today

¡NEW!

ecoAIR⁺

6-24 kW



ecoAIR + 6-24 PRO

Features



SERVICES



DHW



Heating



Ice Melting/
Pool Heating



Active
Cooling

UP TO 6 UNITS IN CASCADE



Up to 144 kW in a single cascade with just one indoor module.

EVERYTHING INBUILT

- Circulation pump included.
- Active Cooling production by reversing cooling cycle through a 4-way-valve.
- Fitting support kit.

POWER SUPPLY

Three Phase 400 V



PV HYBRIDISATION



REMOTE CONTROL



DDC DEFROST SYSTEM



HYBRIDISATION

Boiler
Stove
Electrical Heater
Chiller



ecoAIR + 6-24 PRO

Indoor modules



ecoAIR+

6-24 kW



CM LITE

- Wall-mounted indoor module.
- Simple and easy installation.
- Removable.
- Possibility to manage DHW & 1 shunt group.
- DHW & heating EH management.



CM

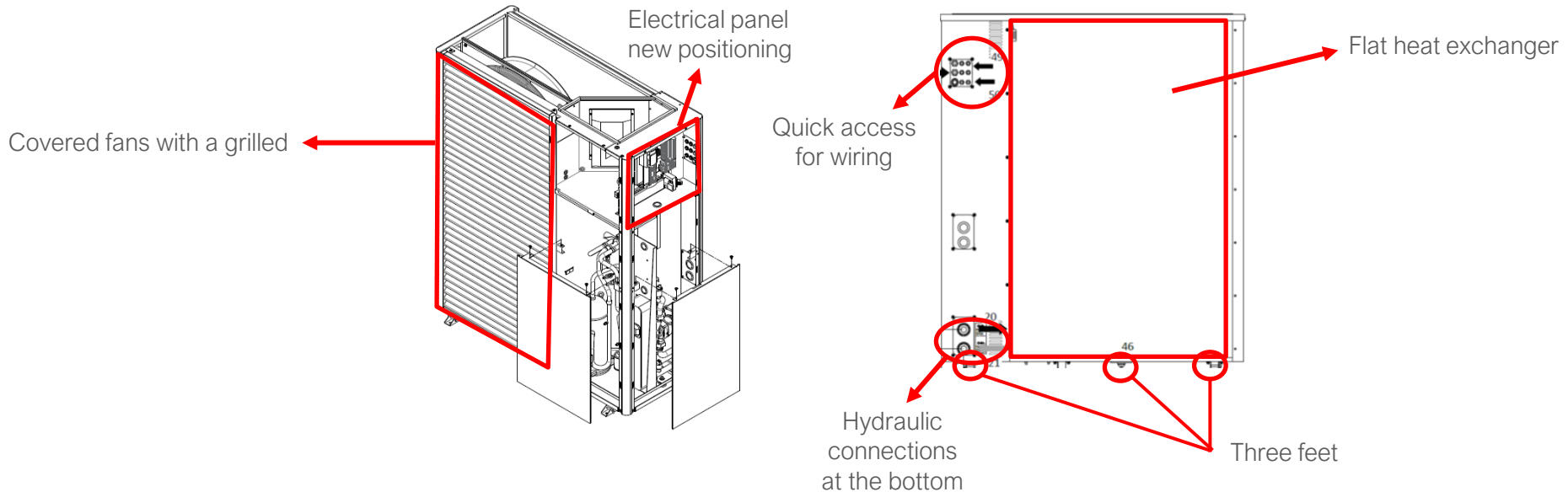
- Wall-mounted indoor module.
- Single cascade controller.
- Possibility to manage DHW & up to 3 shunt groups.
- DHW & heating EH management.

ecoAIR + 6-24 PRO

3rd Generation

Changes

- This is the ecoAIR+ 3rd Generation and there are some changes in terms of electrical panels, connections...



ecoAIR + 6-24 PRO

3rd Generation

Changes



From
14.600 €

- New power output, up to 24 kW
- New casing and external design
- New configuration of the electrical panel
- Reduction of the noise levels
- Compatible with antifreeze valves

ecoAIR + 6-24 PRO

Released in 2024

ADVANTAGES:

- Production temperatures up to 70°C.
- R290 natural refrigerant, GWP: 3.
- DHW production, Heating and Active cooling in-built.
- Fully Inverter technology with the highest modulation ranges of the market.
- DDC Technology for defrosting.
- Cascade up to six units (144 kW – A2W35) with just one indoor module.
- Three phase power supply (400V).
- Remote control and monitoring.
- Compatible with PV hybridization.
- Minimum noise level.
- Compensation of the vibrations thanks to the new case.
- Improved aesthetics – Grilled front panel covering the fans.





ecoforest

PRODUCTS DESIGNED
FOR THE FUTURE

www.ecoforest.com