

since 1977




A Lifetime Choice!

HEAT PUMPS

AIR TO WATER MONOBLOCK R32

HEATING - COOLING
D.H.W



-  **A+++**
ErP Energy Level
- 65°C**
Water Outlet Temperature
- Silent Operation**



HEAT PUMPS

AIR TO WATER MONOBLOCK R32

The **series V, DC INVERTER monoblock** heat pumps, have an ideal operation for heating, cooling, and domestic hot water (DHW) production for homes, apartment buildings, offices, and small industrial spaces.

The **V heat pump** series provides an ideal level of comfort, achieving maximum energy savings while offering a high standard of living with minimal operating costs.



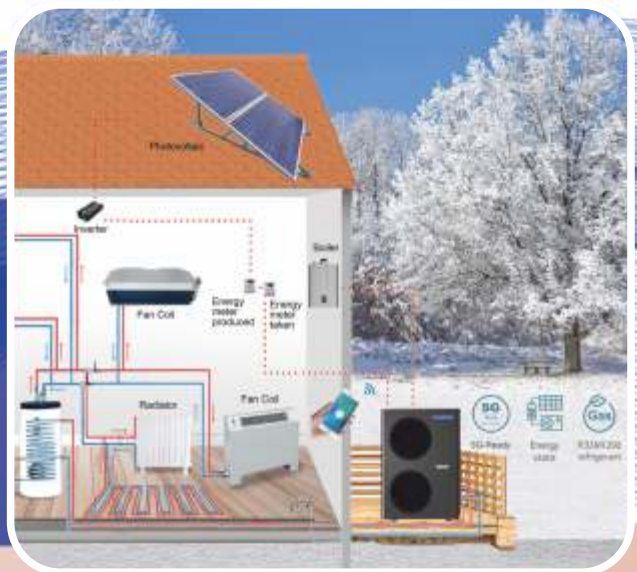
COP 5

The C.O.P. efficiency is one of the highest in the European market.

Energy Efficiency High Class A+++

The **V heat pump series** is ready to be connected to photovoltaic systems, solar thermal panels, external electric heaters, and a secondary heating source. It is also SG-Ready, allowing monitoring of daily, monthly, and annual electricity consumption.

V heat pumps maximize the benefits of advanced technology while fully complying with the strictest EU standards and regulations.



Direct connection to photovoltaic panels WITHOUT the need for a BATTERY and INVERTER

ENERGY STATE LOW NOISE MODE SOLAR THERMAL R32 REFRIGERANT CONTROLLER WITH INTUITIVE INTERFACE BLUE FIN HEAT EXCHANGER

5 Operating FUNCTIONS

1. Heating + DHW (Domestic Hot Water)
2. Cooling + DHW (Domestic Hot Water)
3. Space Heating Only
4. Space Cooling Only
5. DHW Only

ENVIRONMENTALLY Friendly Technology

Heat pumps are considered environmentally friendly because they use the ecological R32 freon which leaves a small environmental footprint (low GWP).

INVERTER technology allows the heat pump to operate based on demand needs, saves operating costs and creates ideal room temperature conditions.

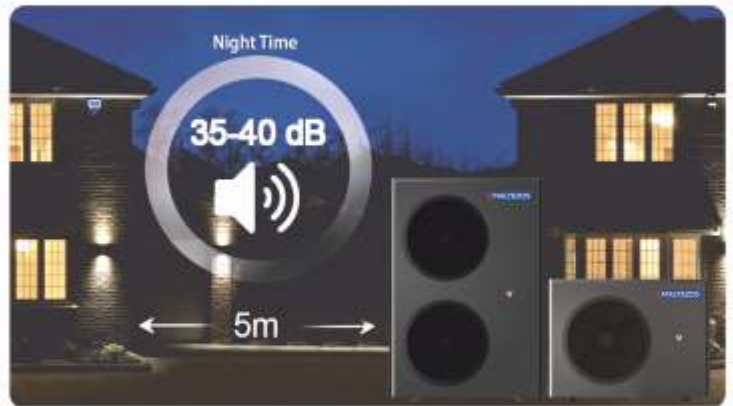
SILENT operation

Powered by



The **V heat pump series**, takes full advantage of advanced **DC Inverter** technology.

Both the ultra-quiet **MITSUBISHI** twin rotary compressor and the fan motor ensure a low-noise operation, providing you and your neighbors with a peaceful and comfortable environment.



PREMIUM DESIGN

- 5 inch color LCD touch screen
- New, modern design
- Dynamic touch button



USER'S FRIENDLY DISPLAY

- Information clearly displayed through simple graphical icons
- Easy and intuitive menu navigation



ENERGY CONSUMPTION INFORMATION

Provides a clear picture of electricity usage on a daily, monthly, and annual basis.



Smart CONTROL

Web Platform

Easily control, manage, and service your heat pump via the retailer using a centralized management platform, guaranteeing seamless operation and maximum efficiency of the unit.



Smart APP

With the Green Comfort app, you have total control of your heat pump, from your smartphone!

Set the basic functions easily and quickly, wherever you are.

