

## Haier Super Aqua 11 kW + YR-E27 + ATW-A01

Product code: PC.HAIER.M.3f.r32.00110.YR-E27+ATW-A01



The Haier Super Aqua 11 kW AU112FYCRA(HW) heat pumps are an efficient and environmentally friendly solution for heating and hot water. Utilizing thermal energy from the air, they enable independent operation throughout the year. When purchasing the Haier Super Aqua 11 kW AU112FYCRA(HW) product, you receive: Heat pump External module Variable-speed compressor and DC Inverter fan motor Wired controller Temperature sensors: external, heating system, domestic hot water Cold insulation Hydraulic module + YR-E27 controller + ATW-A01 Control Module

## Product variants

Index	Price
<b>Haier Super Aqua 11 kW + YR-E27 + ATW-A01</b> PC.HAIER.M.3f.r32.00110.YR-E27+ATW-A01	Product prices only visible after login. If you do not have an account, please register.

## Product description

Heat pumps Haier Super Aqua 11 kW AU112FYCRA(HW) represent the most efficient and environmentally friendly solution for heating buildings and heating domestic hot water. Heat pumps utilize thermal energy stored in the atmospheric air, allowing independent operation throughout the year, using a free and unlimited amount of available energy. Advantages of the Haier Super Aqua 11 kW AU112FYCRA(HW) heat pump: Various heat receivers - SUPER AQUA Monoblock heat pumps are flexible in configuration with various heat receivers, working seamlessly with efficient underfloor heating, resulting in lower bills. They can provide heat through traditional radiators, which is important when upgrading the heating system in an existing building. Fan coils are also an option, ideal for both heating and cooling. The heat pump system provides a wide range of domestic hot water temperatures and allows the selection or combination of different heat receivers. Very quiet operation - SUPER AQUA Monoblock heat pumps

feature low noise levels due to a special insulation coating isolating compressors and the use of a quiet DC Inverter fan motor with an optimized shape, reducing vibrations. DC Inverter technology - The dual-rotary DC Inverter compressor with higher efficiency allows operation at different frequencies while simultaneously limiting electricity consumption. Reliable operation in all conditions - An intelligent sensor prevents the system from freezing in challenging conditions, automatically activating the heat pump when the temperature drops below 3°C. The flow switch monitors the minimum water flow, signaling to help avoid freezing water in the cooling system. Wide temperature range - Water exiting the system remains in the range of 5°C to 55°C, enabling broad adjustments to domestic hot water and heating temperatures, even at an external temperature of -20°C. Easy installation and convenient control When purchasing the Haier Super Aqua 11 kW AU112FYCRA(HW) product, you receive: • heat pump • external module • alternating current compressor and DC Inverter fan motor • wired controller • temperature sensors: external, heating installation, domestic hot water • cold insulation • hydraulic module + YR-E27 controller + ATW-A01 control module.

---