

Air Conditioning



10 kW | 34 000 Btu

EE200 Super Silent Wall Unit



20 l/h
5,3 gal/h



10 m
32,8 ft



~ < 19 db(A) DIN EN 3744

Description

- | Low-noise membrane pump with 1.5 m power cord
- | Integrated non-return valve prevents the backflow of condensate into the container
- | Compact construction
- | Attractive design
- | Stylish wall cladding
- | Easy installation

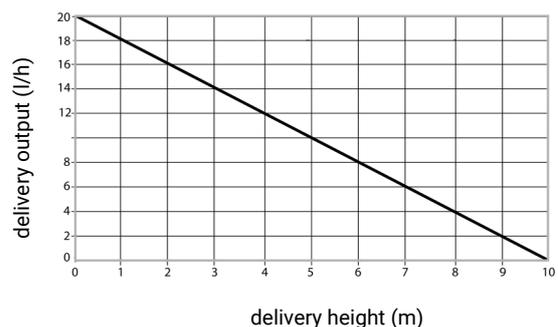
Advantages

- | Low noise and energy consumption
- | Multi-voltage (100-240V, 50/60Hz)
- | Easy maintenance: the cover acts as a tank

Usage

The EE200 is designed to remove condensate water out of air conditioners. The pump can be installed directly under the air conditioning system on the left or right.

Performance





Inside the box

- | pump
- | 4x screws & 2x dowels for fixing
- | straight hose connector
- | silicon hose



Technical data

For air conditioners up to [kW]	10 Membrane pump 100-
Drive	240V, 50/60Hz
Mains voltage & frequency	Operation: 4 Standby: 1,5
Power consumption [W]	20
Max. flow rate [l/h]	10
Max. delivery height [m]	315 x 54 x 43
Pump unit L x W x H [mm]	100-240V, 5A NC normally closed
Alarm switch	6 x 1,5
Pressure hose [mm]	