

06 CONDENSATED-WATER REMOVAL PUMP WITH COLLECTION TANK

MASTONE

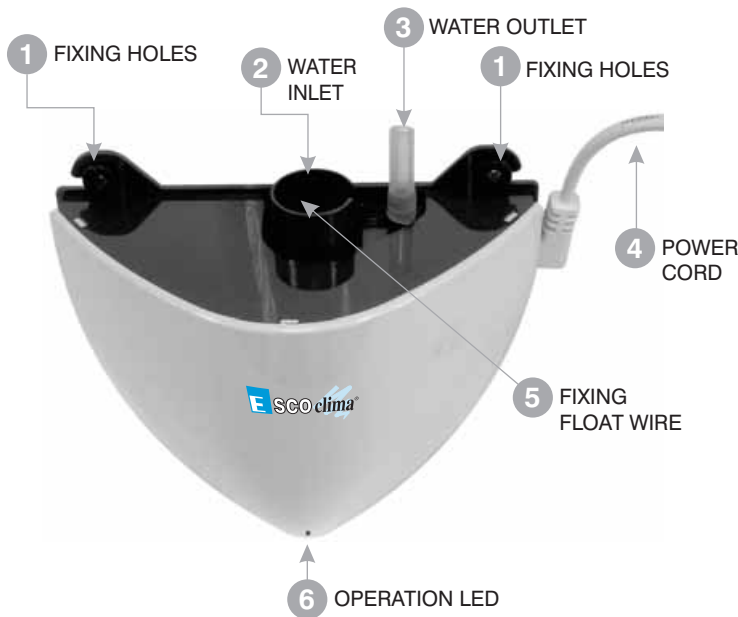


- **Voltage:** 220 V 50-60 Hz
- **Power source:** 10 W
- **Max. discharge head:** 2 m elevation x 10 m horizontal
- **Max. discharge capacity:** in horizontal 30 lts/h
- **Collection tank volume:** 300 cm³
- **Noise level:** low frequency 36 dB
- **Outlet:** Ø60 x 4 pipe
- **Operation light indicator**



- ✓ **Low loudness**
- ✓ **Aesthetic design**
- ✓ **Easy assembly**

Code:
AS 06 801



Assembly instructions:

1. The air conditioner drainage must fit in the water inlet of the pump **2**. Choose a suitable location to fix the pump. Screw it up **1**.
2. Take out the wire **5** from the float.
3. Deeply insert the drainage pipe into the water inlet **2**. Do not bend the pipe.
4. Fit the 4 x 6 plastic pipe in the water outlet **3**. Pipe must not be longer than 30 mts and its inclination must not be over 1.6 mts.
5. Plug in 220-240V **4**. A red LED indicating voltage will switch on **6**. When the pump is operative, the red LED will change into yellow. (When you test the pump operation, the air conditioner must be switched off. Supervise if the LED remains switched on).
6. For the operation test, flow water very slowly in the water inlet, not exceeding more than 300 cm³ and check if the LED remains switched on.
7. To remove the front panel, take out the screw, which is concealed by the rear "OK" label.

The solution to the annoying condensation!

