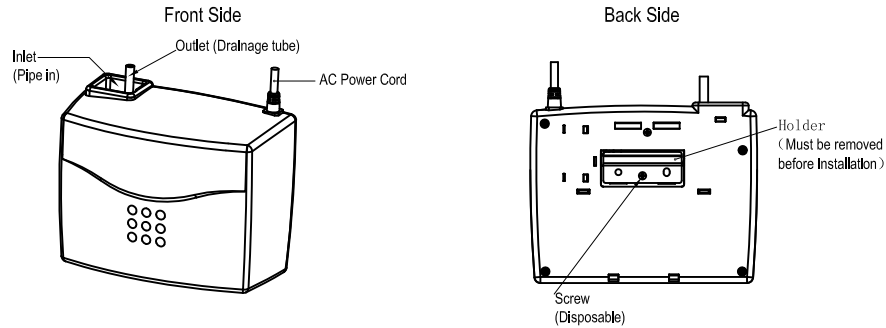


HOPPY Drainage Pump Installation Manual

1.Parts Name



2.Specification & Dimension

Model	AC Power	Dimension	Energy Consumption
PB-40226BM	AC 220V 50/60Hz	L190xH150xW110	22W

- Agent should demonstrate the operation instruction from the manual to customers.
- Read the manual before installation.
- Only the authorized agent with legal licence can install or maintain the drainage pump. Customers can't do these jobs by themselves.

3.Notice & Maintenance

- Using $\varnothing 4 \times \varnothing 6$ PE tube as the drainage tube to prevent from blocking.
(Applying only to the drainage tube under 8000kcal/hr)
- Please don't install the drainage pump near any heat sources.
- In case of malfunction, please don't put the valuable goods or any electrical appliances under the drainage pump.
- Only for HVAC System and NOT for outdoor usage.

4.Characteristics

- Using the special vibration suction system to lower the operation sound level.
- With several international.
- Precision water level control.

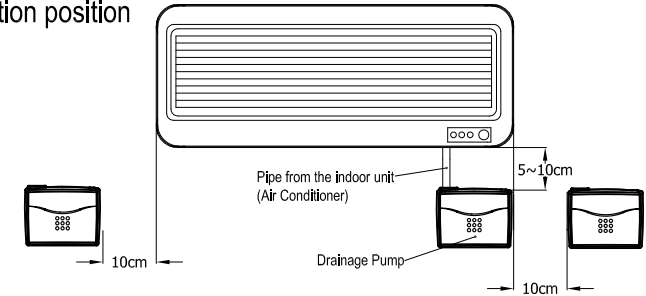
5.Trouble Shooting

In case of malfunction of overflow:

- Make sure the AC power is normal.
- Checking the drainage tube is blocked or not.
- Checking the Air conditioner's pipe is inserted properly or not.

6.Installation Steps

1 Drainage pump installation position



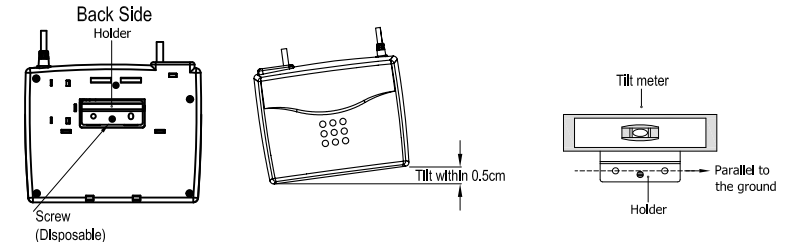
2 Setting the holder

● Removal

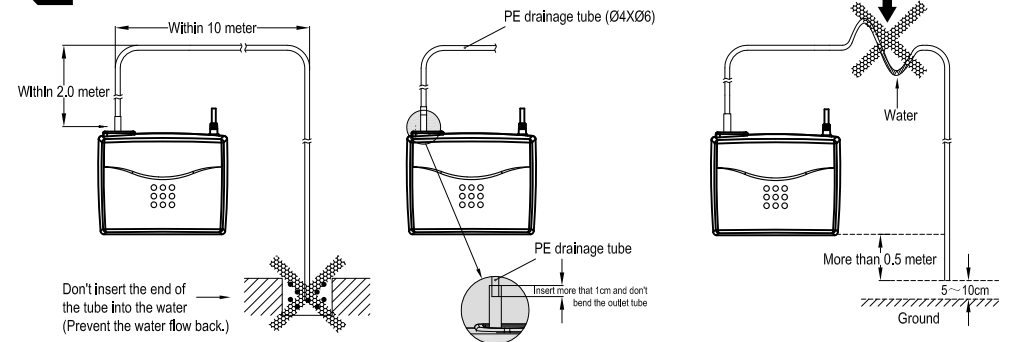
Remove the holder by detaching the screw.

● Installation

Use screw to fasten the holder on the desired position. (The holder must be parallel to the ground)



3 Installation the drainage tube



4 Wiring connection



Warning

The wiring connection is the most important step. The drainage pump should have a constant incoming power supply for 24 hours a day. Please follow the instructions below to prevent any overflow conditions.

Instructions:

- Always connect the wire to an Incoming power such as power socket.
- If power socket is unavailable and it is required to connect the wire directly to the air conditioner indoor unit, please follow the steps below.

(1) For air conditioner indoor unit with built-in starter

Connect the wire to where power is incoming directly from the main and is supplying power to the built-in starter.

(2) Make sure the connected power always on supplying.

(3) When finished, do the second check.

Precaution:

In the event of power failure, please remove the air conditioner drainage pipe away from the water pump. Redirect the drainage pipe to an external bucket to collect remaining condensate water.



Tube installation notice