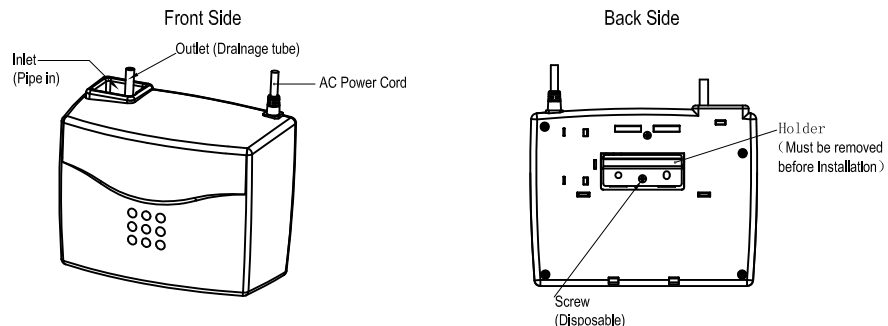


HOPPY Drainage Pump Installation Manual

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 Ø4X06 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.

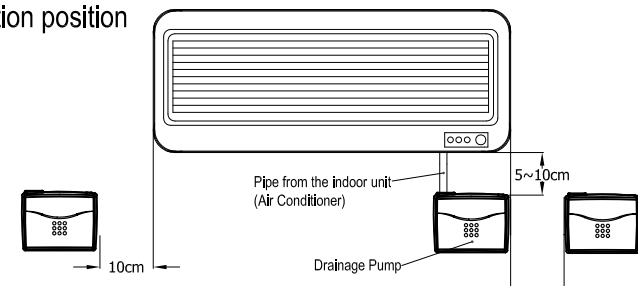
5. Trouble Shooting

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



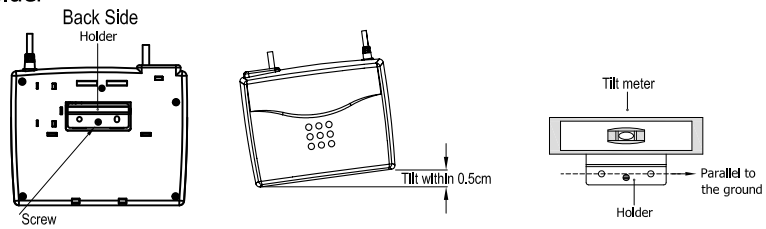
2 Setting the holder

● Removal

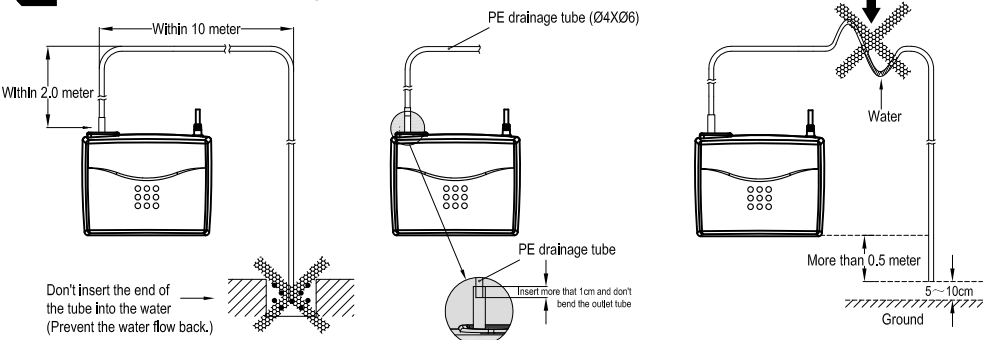
Remove the holder by detaching the screw.

● 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.

