







Things to check for error codes P01 and P06

# **Step 1: Secure All Connections**

# 1.Wrap All Connections with Water-Resistant Tape

- Use water-resistant tape to wrap each connection tightly.
- Apply **9 to 10 complete wraps** around each connection to ensure a proper seal.

# Step 2: Fill the System with Water Before Powering On

▲ Important: Always <u>fill the system with water before turning on the chiller</u> to prevent air from entering.

#### 1.Connect the Water Pipes to the Chiller

•Ensure the pipes are securely attached to the inlet and outlet ports on the chiller.

### 2.Add Water to the Inlet Pipe

•Slowly pour water into the inlet pipe.

•Make sure the outlet pipe is upright to allow air to escape.

### 3.Watch for Water Flow

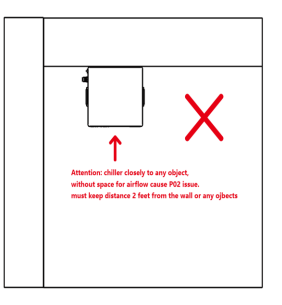
•Continue filling until:

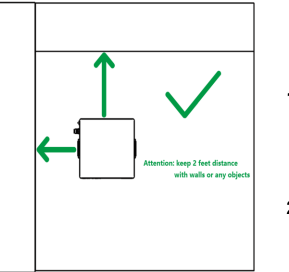
- Both filter cups are filled with water
- Water overflows from the outlet pipe

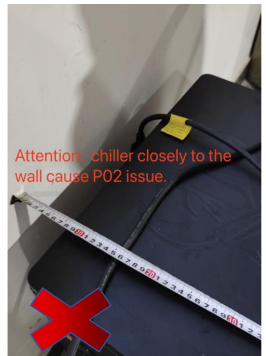
## 4. Reconnect the Pipes to the Ice Bath Tub

•Carefully connect the two water pipes to the inlet and outlet ports of the ice bathtub.

• Double-check that each pipe is connected to the **correct port** (inlet to inlet, outlet to outlet).









# **Step 3: Ensure Proper Ventilation for the Chiller**

## **1.Check Chiller Placement**

•Make sure the **chiller is not placed against a wall** or near any objects that could block airflow.

## 2.Maintain Clearance

- •The chiller should be located in an **open space** with **at least**
- 2 feet (60 cm) of clearance on all sides.
- •This allows for **proper air circulation** and helps prevent overheating.
- Good ventilation = Better performance and longer lifespan for your chiller.

# Step 4: Do Not Open the Chiller Cover

# ▲ Important Safety Reminder:

Never open the cover of the chiller. Tampering with internal components can lead to damage or void the warranty.

#### 1.Ensure the Chiller is Fully Assembled

- •Before use, check that the chiller is **completely assembled** and **factory-sealed**.
- •Only operate the unit in its original, unmodified condition.

Keeping the cover closed ensures safe operation and protects the internal system.





# **Final Step: Power On the Chiller**

▲ Important: Ensure all previous steps are completed before powering on the chiller.

### 1.Unplug the Chiller

•If the chiller is already plugged in, **unplug it first** to reset the system.

#### 2.Plug In the Chiller

•Connect the chiller to a **stable power source**.

#### 3. Press the Start Button

•Once plugged in, press the "Start" button to power on the chiller.





