

Quickfridge Setup Guide



First check you have everything you need to keep your room cool.

Your Quickfridge will have been delivered to you with the following items.



Mains Cable



10mtrs of mains cable fitted with a 3-pin plug at one end to plug into a mains socket and a 'commando plug' at the other end for connection to Quickfridge electrical connection.



Drain & Water Supply Hose



2 x 15mtr water hoses are supplied. One to feed me cold water, the other to drain the water I've used away. Each hose has a Hozelock fitting to make the connections easy.



Adapator Check



Check if you have the right adaptor to connect to the cold-water mains tap if the supplied fitting isn't suitable. We offer a Universal Connection Pack, available as an option, if not.

You are now ready to set up Quickfridge, follow the following steps..

1

Manoeuvre the Quickfridge unit into position using the 4 fixed handles and the extendable handle. Quickfridge also has special 'stair climbing wheels' so you can move the unit up or down stairs with ease.

Your Quickfridge may have the new 'drain pan' fitted, please remove this **BEFORE** moving your Quickfridge up and down stairs to avoid damage.



Push right to use extendable handle

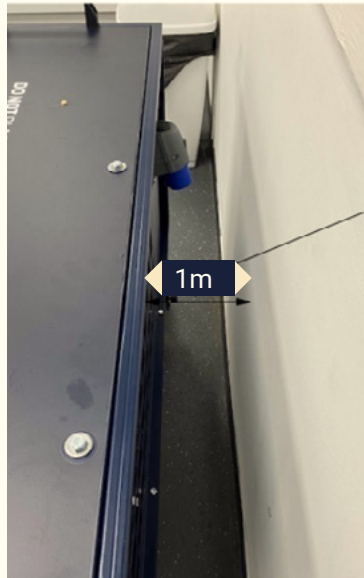
2

Make sure your Quickfridge can breathe and my cold air will reach all parts of the room.

We recommend the following:

2a. On the side that the Quickfridge breaths, (shown on the Quickfridge), leave at least 1mtrs clearance.

2b. And, where the unit blows cold air from leave 1.5mtrs. The unit should blow along the length of the room if possible.



Minimum 0.5 metres distance from Quickfridge to nearest object e.g. wall (Unit breaths side)



2b

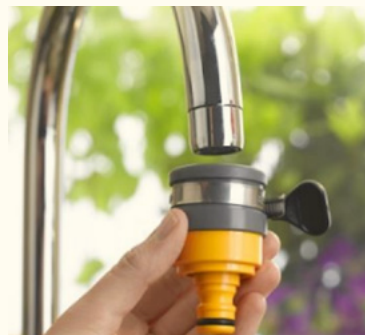
Minimum 1.5 metres distance from Quickfridge to nearest object e.g. wall (Unit blow side)

3

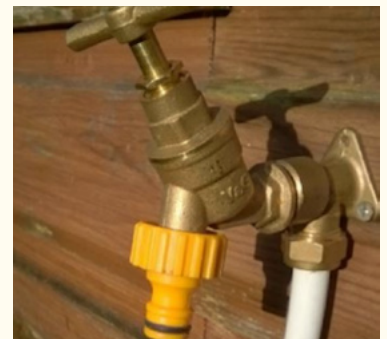
Locate a suitable cold-water supply (for example an outdoor tap or sink).

Use the hose with two Hozelock fittings and connect one end to the tap/water supply. Use a suitable adaptor if required (see examples).

Leave water switched off.



Place hose-lock fitting over tap and tighten securely.



Screw hose lock fitting to ensure seal is in place.



Place Hose-lock fitting and screw down to ensure seal is in place.

4

Run the hose from the tap/water supply to the Quickfridge. Ensure the hose is not kinked, a trip hazard and that all doors will close. (If required a hole can be drilled in the wall of the cold room which can then be filled after Quickfridge is removed. The hole size should be 29mm.)

5

Connect the Hozelock fitting at the other end of the supply hose to the Quickfridge. This completes your main water feed to the unit.



Push on



Lock on

6

Using the drain hose (the one with only one Hozelock connector) and attach it to Quickfridge in the same manner.

7

Run the drain hose to a suitable drain point for example sink or an outside drain point. Ensure the hose is secure using tie wraps/cable ties if needed. Take caution if draining into a pump.

8

Using the mains cable provided connect the blue round plug to the Quickfridge.



Lift cap and push ON

9

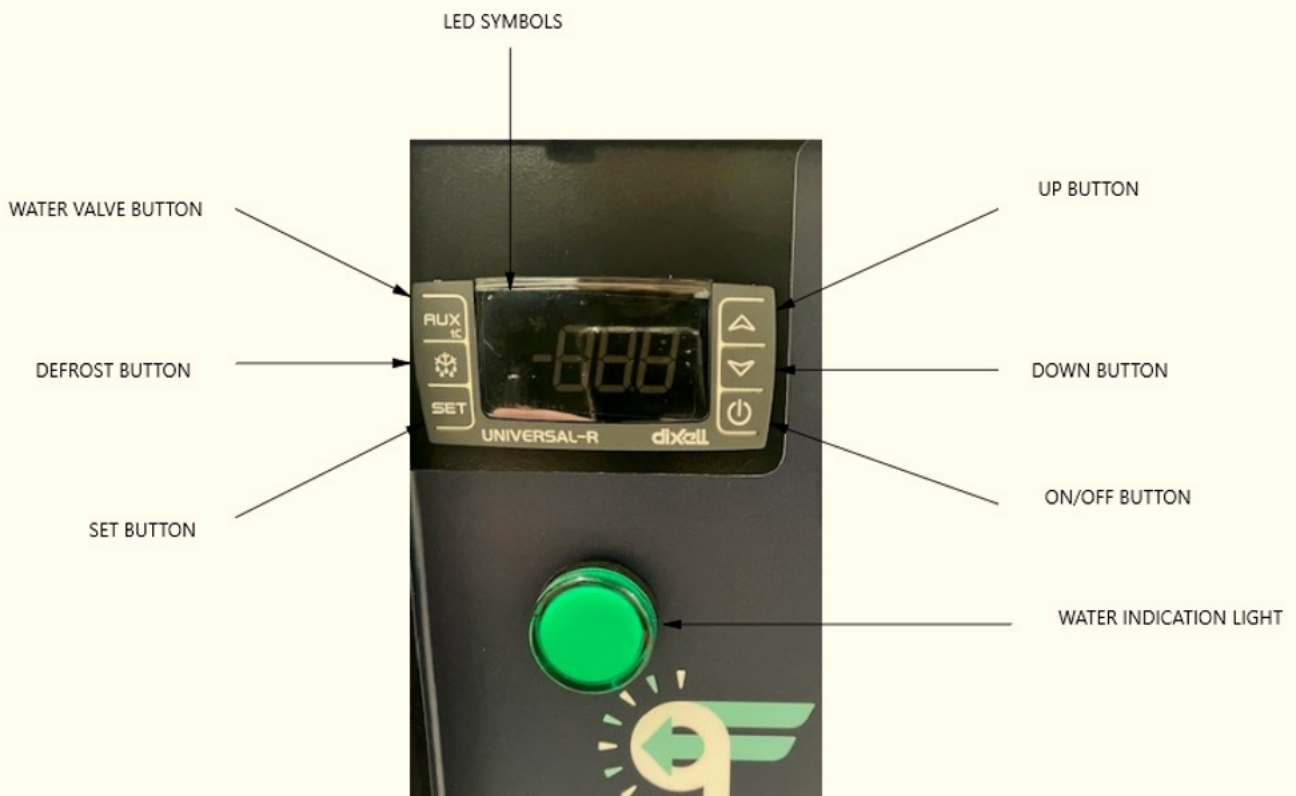
Plug the 13Amp plug top end into a suitable socket with minimum appliances running on the circuit. Ensure socket is switched off.

10

Turn mains water ON fully.

11

Read steps 11 and 12 before switching ON the Quickfridge and become familiar with controller button names and their locations before attempting the next step (see picture), once ready switch the mains socket ON.



12

Set up the controls. Don't worry, this isn't complicated, just follow these easy steps:

This procedure should be done within 2 minutes of switching the power on! The unit may trip on a safety device if you aren't quick enough, but again, don't worry. Leave turned off for 15 minutes and try again!

a. Setting up a high temperature or cellar cooling room.

- No adjustment needed. Move to step 13

b. Setting up a medium temperature or low temperature cold room:

- Press the SET + DOWN button for 3 seconds until "HY" appears.
- Release
- Press SET + DOWN button again for 8 seconds until Pr2
- Using the DOWN button, scroll down until "OAC" appears and press the SET button.
- Press up or down button to adjust the room type required, change to 4 for freezer & 3 for chiller.
- Press the SET button again.
- Wait for 10-20 seconds until temperature re-appears.
- If set for freezer press AUX (Light button) until LED light appears in top left of control display.

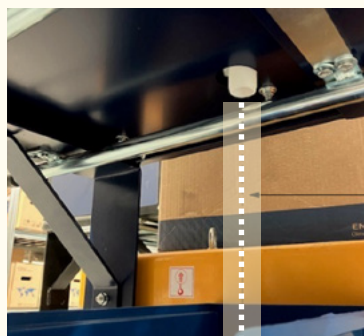
13

Check all water hose connections for water leaks.

14

Place a bucket/tub underneath the Quickfridge.

(if the slide out tray is not installed) to catch the defrost water during operation. If your unit is fitted with the drain pan (see image) you can skip this step.



Ensure drain lines up with tray



Drain pan

15

Optimising water flow (Optional)

If you wish to set the flow of water to minimise the amount of water lost to waste, follow these instructions

- Set supply tap to fully open when the unit is running and allow Quickfridge to run for a minimum of 7 minutes.
- Then slowly close water reducing the flow of water until the green 'water flow light' illuminates.
- When 'water flow light' comes on, open the tap slightly by $\frac{1}{4}$ of a turn.
- Water flow is now set to minimum allowed for system operation.

16

Adjusting the temperature

Press SET until Deg °c symbol flashes.

Adjust set point using UP and DOWN buttons.

Press SET on the temperature required.

Your Quickfridge is now set to run, please remember...

- **Do not switch off the water supply until you've finished using the unit**
- **Do not block the air inlet or air outlet (blower)**
- **Do not put objects on top of the units**
- **Point the airflow down the longest part of the room if possible**