

Winter Ready with Adlår

Enjoy Superior Warmth

It's time to face those cold days! If your home isn't getting nice and warm, don't worry. Just follow these simple steps and your Adlår heat pump will be ready to keep you warm during the winter months.

Step 1: Check Sun Symbol



- Check the sun symbol appears in the top left corner of the display.
- If this symbol isn't showing, you need to press the power button.
- If a different symbol appears you need to tap the "M" button until you see it.

Step 2: Turn the heat pump ON and OFF



- Press and hold the lock/power button for 5 seconds until the lock symbol disappears.
- Your display is now unlocked.
- Press the lock/power button again for 2~3 seconds, you will see the sun symbol appear.
- The heat pump will now start heating.
- The display will automatically lock after 10 seconds.




Step 3: Adjust the heat curve

- Press the lock icon until it disappears.
- Your display is now unlocked.
- Press the down button briefly.
- You will now enter the heating curve menu.
- By pressing the down arrow, you increase the heat output, which means your home will warm up faster (note: higher energy consumption).



ATTENTION!: It can take 24-36 hrs for your home to heat up after changing the heat curve.

What does the display mean?

- "Mode": Indicates the heat pump is ON. Should only see the sun symbol in winter. Tap the "M" button to cycle between modes.
- "Set Temperature": The maximum temperature.
- "In Temperature": the return water temperature from your home into the pump.
- When you adjust the heating curve it takes 24-36 hrs to adjust.
 -  Compressor is working
 -  Fan is working
 -  Water is circulating
- These icons appear when the heat pump is operating.

Heat Curve Set

In the graph, you can see the heating curve. The horizontal axis shows the outside temperature and the vertical axis shows the heat output of the heat pump. By adjusting the heating curve, you can control the water temperature so that your home is always at the desired temperature.

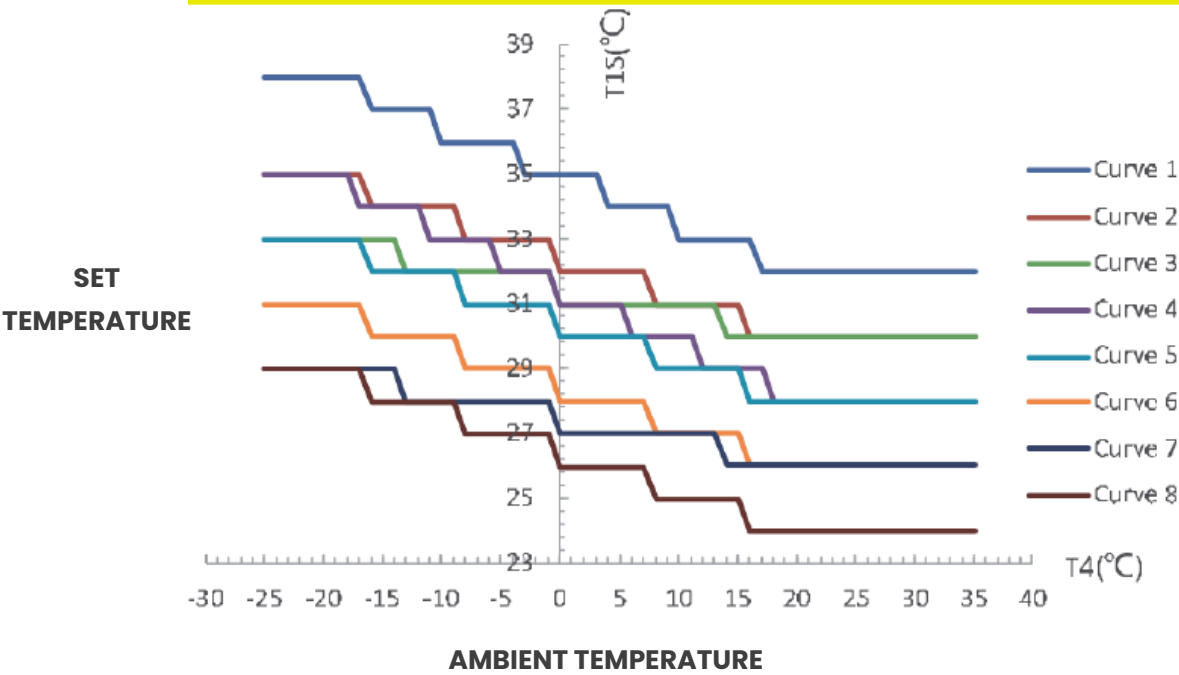
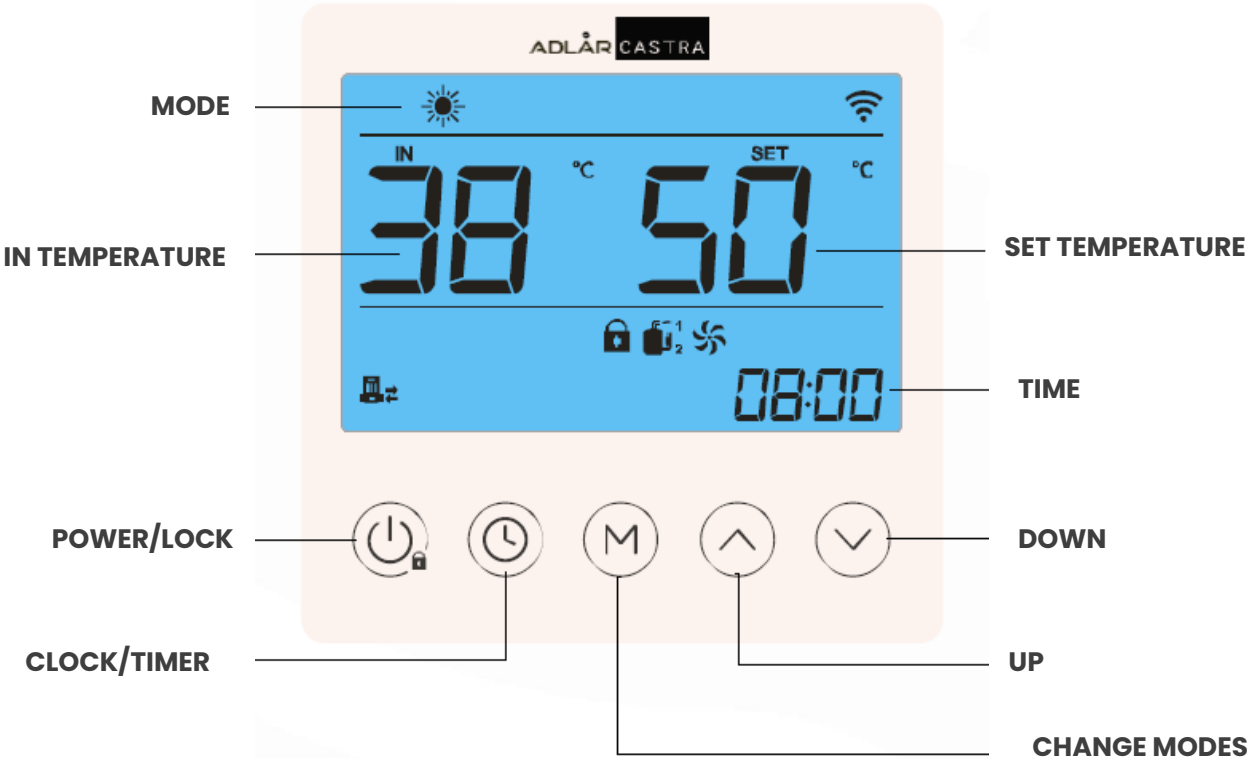
If after 24-36 hours your home is still not warm enough, call us on 01252 268 669.

Don't worry, with Adlår Heat Pump, you'll stay warm and comfortable this winter!



SCAN ME

SCAN THE QR CODE OR VISIT OUR WEBSITE FOR MANUALS AND HELPFUL CONTENT **ADLAR.CO.UK/INFORMATION**



Heat Curves:

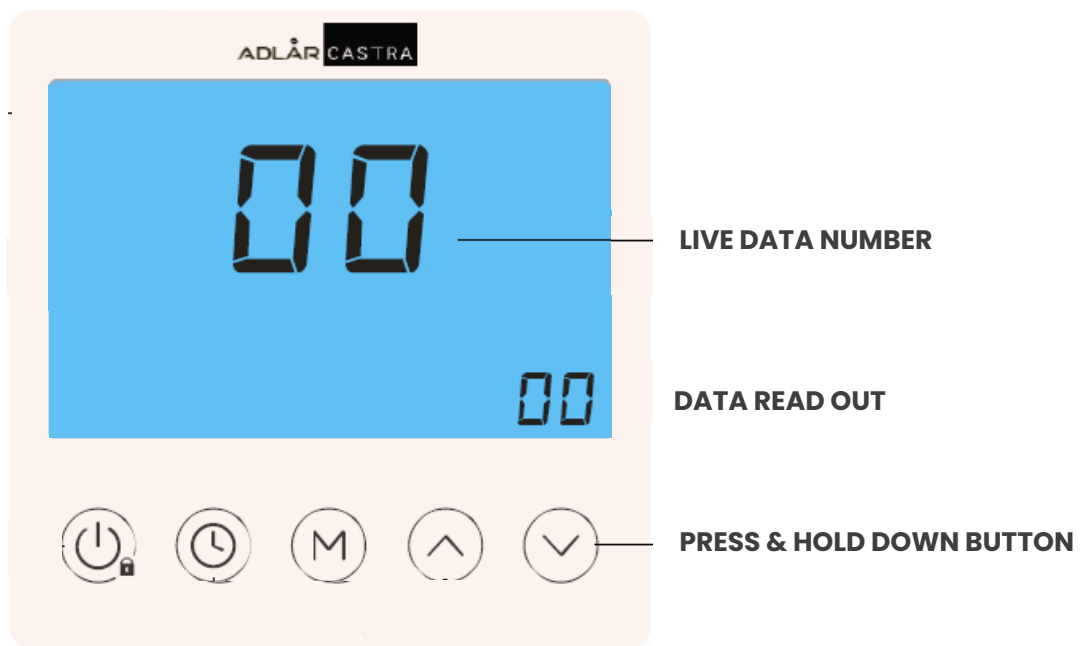
In this graph, you can see the HL heating curve, with the outside temperature on the horizontal axis and the temperature supplied by the heat pump on the vertical axis. A lower heating curve results in a higher water supply temperature at a colder outside temperature, which means that your home will get warmer.



Live Data Check with Adlår

If for some reason your home isn't warming up, the heat pump is showing an error, or you have any concerns contact our team on 01252 268 669,

If advised, you can check the live data of the heat pump and report this back to the team. This allows us to understand how your heat pump is working and whether there is anything wrong.



Step 1: Enter Live Data Mode

- Press and hold the down button for +5 seconds when display is unlocked
- The screen should change to show the state above
- Press the down or up arrows to move through the live data

Step 2: Record the Live Data Readouts

- Use the arrows to move between the following live data and record the readout in the bottom right.
- Live Data: 9, 10, 15, 17
- Also record the Set Temperature and Inlet Temperature on your main display screen

Step 3: Repeat ~10 minutes apart x3

- Take the readings ever 10 minutes 3x and report the numbers back to your service contact