


Enhanced Controller (New & Improved)

AIR/LOAD Temperature




The image shows the Lec Medical controller display with the number 5.0 in red. The display includes the Lec Medical logo, a temperature reading of 5.0, and several control buttons: AIR/LOAD (green), MAX, MIN, a light icon, a power icon, a RESET button, and a back arrow.

AIR/LOAD BUTTON
This button will quickly show you the fridge's air and load temperatures
Once the temperature is viewed, the screen will revert back to whatever is its preset air or load running temperature



The image shows the Lec Medical controller display with the word AIR in red and a small red A in the top right corner. The display includes the Lec Medical logo, the word AIR, and several control buttons: AIR/LOAD (green), MAX, MIN, a light icon, a power icon, a RESET button, and a back arrow.

STEP 1
View the AIR running temperature
Press AIR/LOAD button once
The screen will show:
> The word **AIR** for 2 seconds
> Then the **AIR running** temp. for 2 seconds
> A small **A** will appear in top right of screen



The image shows the Lec Medical controller display with the word LOA in red and a small red L in the bottom right corner. The display includes the Lec Medical logo, the word LOA, and several control buttons: AIR/LOAD (green), MAX, MIN, a light icon, a power icon, a RESET button, and a back arrow.

STEP 3
View the LOAD running temperature
Press AIR/LOAD button again
The screen will show:
> The word **LOA** for 2 seconds
> Then the **LOAD running** temp. for 2 seconds
> A small **L** will appear in bottom right of screen

MIN/MAX Temperature



STEP 1

Select either **AIR** or **LOAD** temperature

Press the **AIR/LOAD** button

The **A** or **L** icon will appear next to the temperature to confirm what is being shown



STEP 2

View the **maximum** temperature

Press the **MAX** button

The screen will show:

> the word **HI** for 2 seconds

> then the **maximum** temp. for 2 seconds

> then returns to the default running temp.



STEP 3

View the **minimum** temperature

Press the **MIN** button

The controller shows:

> the word **LO** for 2 seconds

> then the **minimum** temp. for 2 seconds

> then returns to the default running temp.



STEP 4

To **RESET BOTH** the **AIR** and **LOAD**

MIN and **MAX** temperatures

Press and hold the **RESET** button for 5 seconds

You will know this has been reset as it will beep