


















Checking and Resetting Your Recorded Min/Max Air Temperatures

Checking the recorded min/max Temperatures

- Hold BELL / Log button until =Han is displayed  Display = HAn to enter menu.
- Scroll down using down arrow , to find 
- When  is selected, (recorded low), then press the  button to view the min recorded temp. Make a note of the temperature.
- Then press  button to return to the list.
- Scroll down using down arrow , to find 
- When  is selected, (recorded high) then press the  button to View the max recorded temp. Make a note of the temperature.
- Please continue below to reset the recorded min/max temps.

Resetting the recorded min/max Temperatures

- Press the  button and scroll down using the  until  appears
- Press the  button and the display will show 0-999 (Number signifies - amount of hours since last resetting the recorded Max / Min temps).
- Press  for 5 seconds, the display will show  This resets the recorded min / max temperatures.
- To exit the menu, select  for 5 seconds.

Liebherr Fridge

Correct stocking example

For optimum airflow, do **NOT** fill your refrigerator above 75% capacity, and leave gaps between products. Please ensure door is opened for minimal period when restocking, and is closed immediately when door alarm sounds.

Products **NOT** blocking the fan for optimal airflow

Products not stacked against the back or side walls

Space between products to aid airflow

No products stored on the base of the fridge

