LIEBHERR

Scientific and Healthcare Refrigerator and Freezer Quick Guide



① ON/OFF button

③ Defrost button (for manual defrost)

- 5 Button for calling up stored alarm events (log)
- (7) Interior light ON/OFF button

Check temperature setpoint

5°C (for vaccine or medicine storage)

Press and hold 🖾 . Temperature display flashes.

Adjust number to desired number by using \wedge or \vee .

Press the O to save the setting.

Check temperature alarm

3 (for vaccine or medicine storage)

Press and hold down \bigotimes . Display = $r^{1}5$.

Press the \land or \checkmark . Display = $\P H$ (high alarm limit) or $\P L$ (Low alarm limit).

Press O . Number shows on display.

Adjust the number to desired temperature difference by using \wedge or \checkmark .

AL or AH is designed to be set to temperature difference between temperature setpoint (5°C for vaccine or medicine storage) and high/low alarm temperature (8/2°C for vaccine or medicine storage). Hence, 3 for vaccine or medicine storage.

Press the O to save the setting.

Read high and low temperature log

Press and hold down $\widehat{\Box}$. Display = HAn.

Press \checkmark Display = -L.

Press ${}^{\textcircled{\mbox{\scriptsize OP}}}$. Read low temperature in °C since the last read and reset.

Press O to return to rL .

Press \checkmark . Display = $\boldsymbol{-H}$.

Press O . Read high temperature in °C since the last read and reset.

Press O to return to hicksim H .

Read high and low temperature log

Press and hold down $\widehat{}$. Display = $H\widehat{H}_{\Pi}$.

Press \lor until the display shows r E.

Press 🥨 . Display = 0-999.

Press and hold down \checkmark . Display = rE5. Display = 0.

- 2 Selection buttons
- 4 Keypad lock
- 6 Audible alarm OFF button & for exiting menus

্ট্র

(8)

8 Enter/Set button

Temperature and power failure alarms

- 🐵 flashes & HF on display
- A power failure occurred.
- 😟 flashes & HA & HI on display
- A high temperature alarm occurred.
- 🎯 flashes & & HA & LO on display
- A low temperature alarm occurred.

Clear temperature (power failure) alarms

Press and hold down $\widehat{}$. Display = $H\widehat{H}_{\Pi}$.

(Press \wedge until HF_{n} appears on the display to clear power failure alarm).

Press and hold down $\widehat{\Box}$ and \wedge at the same time, Display = rES.

Read temperature alarm log

Press and hold down G . Release the button until display shows $H\!H_{\Pi}$.

- Press 🖾 . Display = 🕴 (1 temperature alarm has occurred).
- Press 🖾 . Return to HAn .
- Press 🔨 . Display = 🛯 HA Last temperature alarm
- Press 🖾 . Display = 🕉 🛈 (year)
- Press \land . Display = $\Pi \Box \Box$ (month 1-12)
- Press ∧ . Display = d00 (day 1-31)
- Press \wedge . Display = h00 (hour 0-23)
- Press \wedge . Display = $n\Omega\Omega$ (minute 0-59)
- Press \wedge . Display = $E \square \square$ (alarm duration in minutes)

Note: To exit any setting and return to normal display, press and hold down $\textcircled{}{}$ for approximately 5 seconds.

For further assistance please call Andi-Co Australia on 03 9569 1255 or email service@andico.com.au

Andi-Co Australia 1 Stamford Road, Oakleigh, VIC 3166 andico.com.au I home.liebherr.com.au