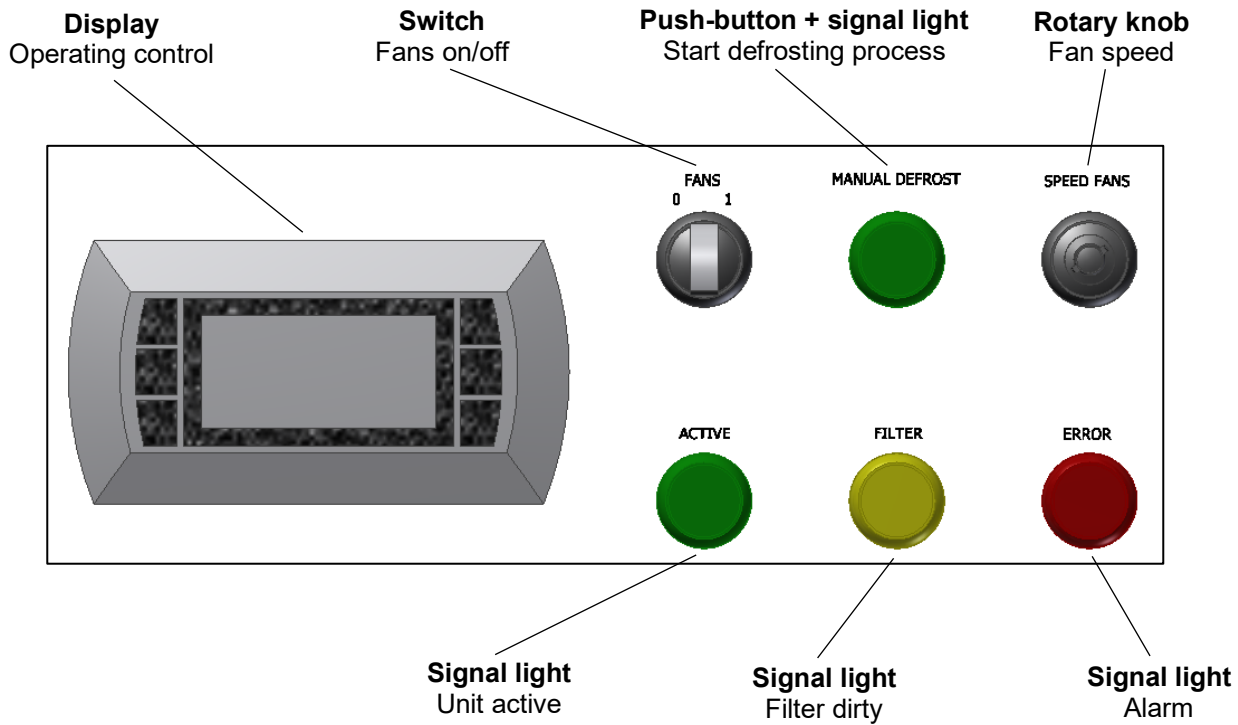




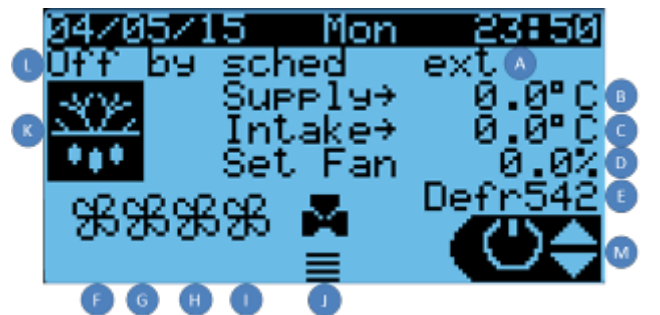





# Quickstart Compact Cool 50/50E/100/200



KEY	FUNCTION
	Accesses the active alarm screen(s). Silences audible alarms. Resets active alarms in the alarm menu.
<b>Prg</b>	Accesses the main menu. Illuminates yellow when unit is on.
<b>Esc</b>	Returns to the previous menu level. Cancels a changed entry.
	Steps to the next screen in the display menu. Increases the value the value of a modifiable numeric field.
	Starts/Stops system operation. Accepts current value of a modifiable field. Advances the cursors to the next active alarm screen.
	Steps back to the previous screen in display menu. Decreases the value of a modifiable numeric field.


## Display (home screen)\*



A	Currently selected sensor (ext (external) or int (internal))
B	Current supply temperature
C	Current extraction temperature
D	Fan speed set by analogue input
E	Counter for defrosting activated by key
F	Current status Fan F01
G	Current status Fan F02
H	Current status Fan F03
I	Current status Fan F04
J	Current status Belimo
K	Current unit mode: Heating, Cooling, Defrosting
L	Current unit status: Off/On/On by work planner
M	Shortcut menu:  Set point  Information  Switch unit on/off

\* After 5 minutes the home screen will automatically be displayed.

### Switching the unit on:

- Turn the main switch to I.
- Switch the unit on using the controller in menu M ( Switch unit on/off)
- Turn the fans switch to 1.
- Use the rotary knob to change the speed of the fans.



### Switching the unit off:

- Turn the fans switch to 0.
- Turn the main switch to 0.

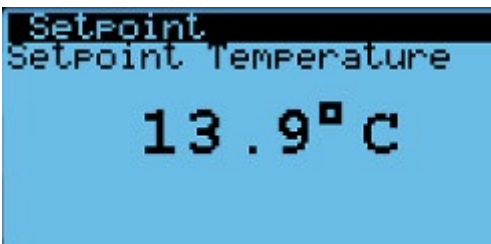
### Reading the temperature:



- The temperature can be read on the display. (When an external temperature sensor is connected the controller automatically switches to the external sensor)

### Changing the set point:


- Press the up arrow until  Set point (M) appears in the home screen followed by  (enter)

The following screen appears:



- Clicking on  (enter) again allows the set point to be changed using the up and down arrows.
- When the correct set point has been reached press  (enter) to accept the set point.

### Reading an alarm:

- When there is an alarm the red signal light will light up together with the red LED on the display.
- When you press the key  (alarm), the red LED stays permanently on and the alarm screen is displayed.
- When there is a number of alarms you can scroll between them using the up and down arrows.
- When you press the key (alarm) for at least 3 seconds, the alarms are manually confirmed and they are deleted from the screen unless other messages are active (they are saved in the log).