## **Swegon**COMPACT AIR

This is an overview that can be fastened to the air handling unit or near it.

More detailed information is provided in the Installation and Maintenance Instructions.

## **NORMAL OPERATION – TEMPORARY CHANGE**

Normally the COMPACT Air unit operates automatically after new settings have been entered. However the airflow can be temporarily changed to meet special needs.

Temporary changes can be activated by navigating downwards to the function desired by pressing the button and confirm by pressing the button on the control panel.

√ NORMAL OPERATION EXTENDED OPERATION AIRING >>

If the room is to be used one evening, for instance, and the timer then has controlled the air handling unit to operate at low speed, you can activate the EXTENDED OPERATION function. The fans in the air handling unit will then operate at high speed during the preset period (Factory Setting: 45 minutes).

NORMAL OPERATION

√ EXTENDED OPERATION

AIRING

>>

If many people occupy the room at the same time, for instance, you can activate the AIRING function (preferably during a pause). The fans in the air handling unit will then operate at high speed during the preset period (Factory Setting: 15 minutes) and thus try to reach a preset supply air temperature.

NORMAL OPERATION EXTENDED OPERATION 
√ AIRING

>>

When the preset period for EXTENDED OPERATION and AIRING has expired, the COMPACT Air unit will automatically return to normal operation.

OVERTIME OPERATION and AIRING can be cancelled manually before the preset period has expired by pressing the button on the control panel and then selecting NORMAL OPERATION.

## **ALARMS**

When an alarm is activated, an alarm text appears in the display. The alarm text explains the malfunction and a number refers to a detailed explanation in the Maintenance Instructions.

At the same time, a red light emitting diode flashes on the control panel.

The person in charge of operating the unit must then be contacted to remedy the malfunction.

\*\*\* ALARM No. 7 \*\*\*
EXTRACT AIR TEMP
SENSOR DEFECTIVE
RES?