



I.10

Heat recovery units

CVR

_ Residential _ Accessories for Renovent _ Accessories

Electrical heating battery for Renovent type CVR

Circular electrical heating battery for preheating or post-heating for **RENOVENT**

Application

- The CVR-VM is used for preheating to prevent the heat exchanger from freezing. This way, the unit will not start the defrost mode. This battery can only be used for Renovent HR.
- The CVR-VS is used for preheating to prevent the heat exchanger from freezing. This way, the unit will not start the defrost mode. This battery can only be used for Renovent HR with an optional print or for Renovent Sky 300 or Sky 150 Plus.
 The CVR-NM is used for post-heating of the air that is pulsed into the rooms
- The CVR-NM is used for post-heating of the air that is pulsed into the rooms up to a certain temperature that is set on the unit. This battery can only be used for Renovent HR with optional print.
- The CVR-NS is used for post-heating of the air that is pulsed into the rooms up to a certain temperature that is set on the unit. This battery can only be used for Renovent Sky Plus.
- The CVR-NE is used for post-heating of the air that is pulsed into the rooms up to a certain temperature that is set on the unit. This battery can only be used for Renovent Excellent Plus.

Specifications

- Heating element 1000W
- Separate power supply to be provided 230V 50 Hz
- Insulated on the outside
- Protection against overheating with manual reset
- Post-heating batterie are provided with temperature sensor
- The parameters will have to be adapted when mounted please refer to the installation instructions

Order example

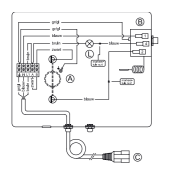
CVR - NE 400 1000W

Explanation **CVR** = Circular electrical battery **N** = Post-heating **E** = Excellent **400** = max air flow Renovent **1000** = Heating capacity in W

I.10



Heat recovery units



A= Heating coil B= Maximum safety with manual reset C= Connection plug 230V-50Hz L= Led maximum safety is activated