

VX-700 EV



- **Flexible installation and simple maintenance**
- **Touch pad controls for user friendly operation from integrated or remote control panel(s)**
- **Automatic defrost function**
- **Built-in filter guard**

The VX-700 EV is a complete, white painted unit for ventilation of homes and smaller commercial buildings, developed for installation on the wall in laundry room, utility room or similar. The unit is double skinned, fully insulated and with complete control functions, equipped with centrifugal fans for inlet and extract air, cross flow heat exchanger, thermostat operated pre- and re-heater battery and filters. A change-over contact between the pre- and re-heater battery ensures a low power consumption. The heat exchanger block can be replaced by a summerblock in periods when heat recovery is not required.

Electrical connection

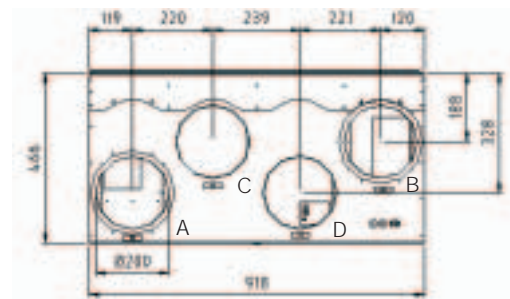
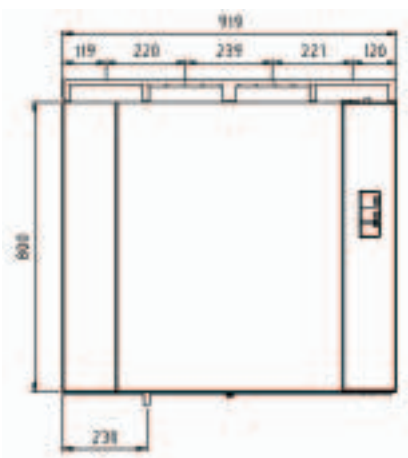
- Connection to mains supply via 1 m cable and plug for earthed connection
- 4-cores (12V) for signal from remote control panel, if installed. Connection via external plug or alternatively on terminal block in the junction box. Use twin plugs for installation of several control panels.
- 2-cores for potential free signal from separate timer, if installed

The unit can be operated from integrated or remote control panels, type CE. The CE control panel is elegant, functional and easy to operate, with handy buttons for choice of airflow and supply air temperature. Discreet lamp indicators show chosen settings, electrical heater battery/defrosting in operation and time for filter change. Commissioning of airflow on normal ventilation, choice of service intervals between filter changes and override of separate timer, if installed, can also be made from the control panel. Alarm menu will show possible operation malfunctions. Right and left hand models give flexible installations and simpler duct systems.

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Voltage/frequency	V/Hz	230-240 / 50
Phases	~	1
Motors	W	2 x 315
Pre-heaters	W	2670 (1670 + 1000)
Re-heaters	W	2670 (1670 + 1000)
Fuse	A	16
Net weight / incl. packing	kg	72 / 77
Filter, inlet	bag	EU7
Filter, extract		Aluminium

Right hand model (R)



- A Exhaust air
- B Supply air
- C Fresh/outdoor air
- D Extract air
- E Condensate drain

