DV250 Entro

Entro line side entry -Up to 279 m³/h air volume (free flow)



KEY FEATURES

- For use in dwellings up to 120 m^{2*}
- Air volume up to 230 m³/h at 100 Pa
- Up to 93% thermal efficiency
- 'A' energy rating
- Adjustable control
- Two ISO Coarse 60% (G4) filters [Two ISO ePM1 55% (F7) optional)] - ISO 16890 compliant
- Automatic, 100% summer by-pass
- Lightweight design allows for multiple install options
- Durable EPP (Expanded Polypropylene) casing
- Optional Digital Controller
- Auto cut-out switch for extra safety
- Optional Electric Pre-Heater / Post Heater
- Complies with Building Regulations and Passive House certified
- SAP eligible
- 2 year warranty⁺

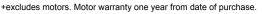
DV250 Entro

The DV250 Entro is a highly efficient, side entry MVHR unit that can recover up to 93% of other wasted heat.

The unit is made with high density EPP material which provides significant insulation and eliminates thermal bridging. DV250 has a low energy EC fans that minimise the unit's energy consumption and can help you reduce your energy bills.

The unit has an easy to maintain plastic counterflow heat exchanger that prevents the airstreams from mixing and easy to clean air filters that provide you with a clean, healthy indoor air environment.



















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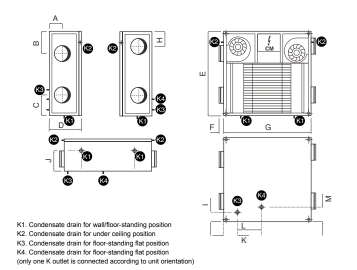
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TECHNICAL DATA

Specification	DV250 Entro		
Suitable for dwellings up to m ²	120*		
Max air flow (m³/h) / (l/s) at 100Pa.	230 / 64		
Max Thermal efficiency (%)	Up to 93		
Heat exchanger	Counterflow (Plastic)		
Fans	EC		
Summer bypass damper	100% automatic		
Frost protection	Reducing supply air Optional Pre-heater		
Controls	Variable speed controller Touch screen panel (optional)		
Mounting	Floor / Ceiling / Wall		
Sound Power Level @ 3m (dB (A))	40		
Duct Diameter (mm)	160 (4 ports)		
Condensate discharge (mm)	14		
Electrical supply	230V / 1ph / 50Hz		
Max. Power Consumption (W)	120		
Filter Class**	2x ISO Coarse 60% (G4) filters [2x ISO ePM1 55% (F7) optional)]		
Ducted Electric Post Heater (optional) (W)	400 / 700 / 1700		
Ducted Electric Pre-Heater (optional) (W)	400 / 700 / 1700		
Protection class	IP20		
Weight (kg)	20		
Dimensions (L x D x H) (mm)	850 x 280 x 660		
Entry	Side Entry		
Part Number	90000397		

**Complies with ISO 16890

DIMENSIONS

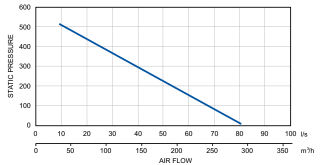


ACCESSORIES

See switches/accessories for more details.

B C D E

PERFORMANCE



^{*}Guidance only. Dependent upon system pressure.

SAP RESULTS

Systems with rigid ductwork only SAP 2009 results

Exhaust terminal configuration	Specific Fan Power (W/I/s)	Thermal efficiency (%)
Kitchen+1 additional wet room	0.67	83%
Kitchen+2 additional wet room	0.66	82%
Kitchen+3 additional wet room	0.73	81%
Kitchen+4 additional wet room	0.82	80%
Kitchen+5 additional wet room	0.96	80%
Kitchen+6 additional wet room	1.12	79%
Kitchen+7 additional wet room	1.32	79%

Systems with rigid ductwork only SAP 2012 results

Exhaust terminal configuration	Specific Fan Power (W/I/s)	Thermal efficiency (%)
Kitchen+1 additional wet room	0.7	82%
Kitchen+2 additional wet room	0.78	81%
Kitchen+3 additional wet room	0.93	80%
Kitchen+4 additional wet room	1.2	79%
Kitchen+5 additional wet room	1 38	79%

ACCESSORIES

The following options are available

Accessory	Product Code
Filter pack 10pcs ISO Coarse 60% (G4)	90000410
Filter pack 10pcs ISO ePM1 55% (F7)	90000648
Ducted electric pre/post heater 400W	90000413
Ducted electric pre/post heater 700W	90000414
Ducted electric pre/post heater 1700W	90000415
Entro Touchscreen controller	90000409
Entro adjustable manual speed controller	90000408
DV250 Entro metal casing	90000345
Room Humidity Sensor	90000320
Ducted Humidity Sensor	90000659

CERTIFICATION

The DV250 Entro meets requirements set out by the Energy Related Products (ErP) Directive 2016, achieving an A rating. You can find out more about the ErP Directive and find the DV250 Fiche and Label at: www.airflow.com

The DV250 Entro was tested and has achieved Passive House Approval by the Passive House Institute when equipped with a pre-heater.







DV250









100 210 190 280 660 45 850 135 65 198 120 425 90



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MOUNTING POSITIONS

Unique to these side entry units is the ability to install the same unit at:

- Wall / Floor standing position
- Ceiling flat position (with inclination for drainage)
- Floor flat position (with inclination for drainage)

This provides exceptional flexibility in product specification, installation and storage.



SIMPLE CONTROL

Simple control incorporates the following features:

- Variable speed control 100% adjustable by the user
- Automatic boost function increases air flow when needed (via volt-free contact or 0-10 V sensor output)
- Automatic frost protection reduces the supply ventilation rate for a certain period to prevent ice build-up within the heat recovery cell depending on the outside air temperature
- Automatic summer bypass fully isolates the heat exchanger and helps prevent overheating the dwelling during the summer months. Its motorised damper is triggered by the temperature sensor automatically
- Heater control for pre-heater and post-heater



TOUCH SCREEN CONTROL

Additionally, the digital control provides the following features:

- Stylish Touch Screen with easy-to-use interface
- Weekly ventilation programming allows users to pre-set the ventilation levels scheduled for different days.
- Party / Holiday mode to set the air volume for specific time period based on occupancy.
- Filter Maintenance reminder
- Indoor temperature control and display based on; Extract air temperature Supply air temperature















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HEATERS

The new generation PTC (Positive Temperature Coefficient) electric heater incorporates a power adjustment facility which automatically increases/decreases the power based on the air volume going through the heater hence shortens the heating response.

Also the heater has two protection thermostats and a perforated metal filter which can easily be maintained via the inspection door. This significantly increases its life span especially when the heater is installed on the incoming air side for frost protection purposes. Alternatively it can be used as post-heater to achieve the required indoor air temperature.

- Used as a preheater to preheat the fresh air, to be installed in duct on the fresh air inlet
- Used as an **postheater** to reheat the supply air, to be installed in duct after the unit
- Integrated PTC (Positive Temperature Coefficient) heating elements

- Housing includes a terminal board and internal wiring
- Includes two protection thermostats a reversible one and a safety irreversible one
- Contains an interference-free SSR relay as standard
- Perforated metal filter to protect heater from gross particles (easily cleanable)
- Galvanised sheet metal housing



Description	Part number	Diameter (mm)	Voltage (V)	Power input (kW)
Ducted electric pre/post heater 400W	90000413	Ø 160	1 x 230 V ~	0.4
Ducted electric pre/post heater 700W	90000414	Ø 160	1 x 230 V ~	0.7
Ducted electric pre/post heater 1700W	90000415	Ø 160	1 x 230 V ~	1.7

METAL HOUSING

To achieve better sound levels the units can optionally be covered with a metal jacket which is made of galvanised metal sheet.

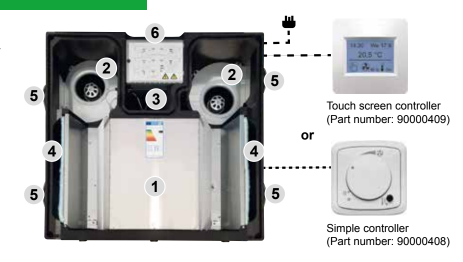
This special accessory also protects the unit from external damage and extends the life span of the unit.

Part number: 90000345 -DV250 **Entro Metal** housing



KEY COMPONENTS

- 1 Counter-flow heat exchanger with efficiency up to 93 %
- 2 EC fans
- 3 Bypass damper with actuator
- 4 2x ISO Coarse 60% (G4) filters [2x ISO ePM1 55% (F7) optional)]
- 5 Spigot
- 6 EPP casing



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