

HAVA 400V



HAVA 400V

Vertically Mounted Mechanical Ventilation with Heat Recovery Unit

A continuously running Mechanical Ventilation with Heat Recovery (MVHR) unit simultaneously extracting air from 'wet' rooms while supplying new, filtered air to the 'habitable' rooms in a dwelling.

IMPROVES INDOOR AIR QUALITY

Better health for the building and its occupants



Helps tackle the causes of condensation and mould.



Supplied with a multi-function LCD Display control panel for control and convenience.



Very low running costs and saves on heating costs through thermal recovery.



PCDB and **SAP Q** listed, ensuring product performance is accurately recorded underpinning compliance with Building Regulations.

01384 275771

info@eltatrade.co.uk

www.eltatrade.co.uk

WE COULDN'T FIT EVERYTHING ON HERE, SCAN THE QR CODE TO FIND OUT MORE



FEATURES & BENEFITS

- Easy to install due to the included fixing brackets for wall mounting with configurable left or right duct connections from and to outside for simpler duct runs.
- Quick change ISO Coarse 60% (G4) filters easily removable for cleaning. ISO ePM1 60% filter (F7) on request.
- Automatic anti-frost protection to prevent frost building up on the exhaust side of the heat exchanger.
- Integral automatic summer bypass with two condensate drainage holes.
- **EPP construction** with metal casework
- Simplified electric wiring due to being supplied pre-cabled for easy connection with Remote multifunctional controller (image below). Suitable for wall installation and provided with touch buttons to select functions and LCD Display for monitoring of the operation and alarms of the unit.



Supplied as standard.



SAP/PCDB DATA

Exhaust Terminal Configuration	Fan Speed Setting	Airflow Rate (L/s)	Specific Fan Power W/(L/s)	Heat Exchange Efficiency (%)
Kitchen + 1 additional wet rooms	Supply -18% Extract 26%	21	0.64	84
Kitchen + 2 additional wet rooms	Supply -18% Extract 32%	29	0.6	84
Kitchen + 3 additional wet rooms	Supply -20% Extract 39%	37	0.63	84
Kitchen + 4 additional wet rooms	Supply -20% Extract 46%	45	0.72	83
Kitchen + 5 additional wet rooms	Supply -20% Extract 53%	53	0.85	82
Kitchen + 6 additional wet rooms	Supply -19% Extract 60%	61	1.03	82
Kitchen + 7 additional wet rooms	Supply -19% Extract 67%	69	1.24	81

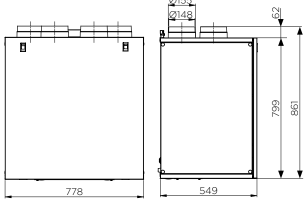
Rigid Ductwork SAP2012 Technology Type - Ventilation Technology category - MVHR Brand name - Elta Model name - HAVA 400V

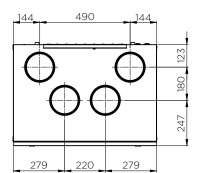
PERFORMANCE DATA

Airflow L/s max (@100 Pa)	112 (100)	
Power W max	160	
Lp dB(A) @3m⁺	26	
Ambient Temperature °C max	40	

^{*}Normal operating speed of 40%

DIMENSIONS





Weight 34.5kg

Dimensions in mm.

Please refer to the Instruction Manual for Duct Connections and Handing.





^{*}Lp dB(A) @3m, breakout, for comparative purposes only, normal operating speed of 40%

[■]Refer to PCDB