

HAVA 340H



HAVA 340H

Horizontally Mounted Mechanical Ventilation with Heat Recovery Unit

A 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 its compact size, helping to overcome shallow voids.
- 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, suitable for wall installation, provided with touch buttons to select functionalities and LCD Display for



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 +12% Extract 14%	15.0	0.72	91
Kitchen + 2 additional wet rooms	Supply +5% Extract 19%	21.0	0.71	90
Kitchen + 3 additional wet rooms	Supply +12% Extract 14%	27.0	0.75	88
Kitchen + 4 additional wet rooms	Supply +12% Extract 14%	33.0	0.88	87
Kitchen + 5 additional wet rooms	Supply +12% Extract 14%	39.0	0.97	86
Kitchen + 6 additional wet rooms	Supply +12% Extract 14%	45.0	1.16	84
Kitchen + 7 additional wet rooms	Supply +12% Extract 14%	51.0	1.36	83

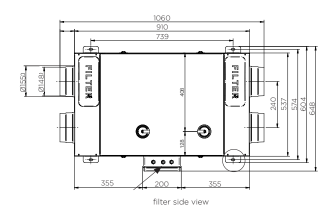
Technology Type - Ventilation Technology category - MVHR Brand name - Elta Model name - HAVA 340H

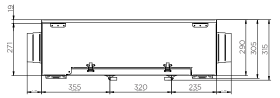
PERFORMANCE DATA

100 (83)	
170	
22	
40	

^{*}Normal operating speed of 40%

DIMENSIONS





Weight 23.5kg

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