

Energy Recovery Range

In Ceiling HRV and ERV units

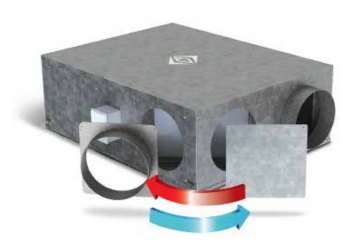
Energy Recovery Range

In Ceiling HRV and ERV units



Features

- High Efficient EC plug fans
- Galvanized sheetmetal construction
- G4 filters fitted, washable core (enthalpy only)
- Easily accessible filters
- 3-pin plug connection
- Speed controlled by 0-10V DC control via BMS or by fan speed pots



A Heat Recovery Unit (HRU), also known as a Heat Recovery Ventilator (HRV) or Energy Recovery Ventilator (ERV), is a device that recovers and reuses heat energy from the exhaust air in a building. These units are used in HVAC systems to increase energy efficiency and improve indoor air quality.

The basic principle involves extracting heat from the outgoing air (which is being exhausted from the building) and transferring it to the incoming fresh air. This process helps preheat the incoming air during colder months and pre-cool it during warmer months, reducing the load on the heating or cooling system.

Using heat recovery units leads to energy savings, lower heating and cooling costs, and improved indoor air quality by providing a constant supply of fresh, filtered air. These systems are used in residential, commercial, and industrial buildings to meet ventilation requirements while minimizing energy wastage.

Build

The unit's casing is made of heavy-duty galvanized steel, with thermal insulation for higher efficiency. Interchangeable panels provide flexibility for the inlet and outlet directions. High-efficient EC plug fans are used for both supply and exhaust for higher flow rate, control flexibility, and maximum efficiency. The unit integrates G4 filters. Heat exchanger media options include both sensible and enthalpy.

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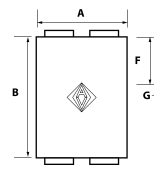
Technical Data

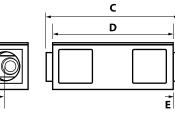
Model	Code	Hz	v	kW	A	Nominal Airflow	Phase	Filter		Heat Exchanger		Dimensions					
						l/s		Grade	Qty	Туре	Options	L x W x H					
ALVER 150	80100	50	230	0.17	1.9	150	1					820 x 610 x 294					
ALVER 250	80101	50	230	0.37	3.0	250	1					1082 x 808 x 422					
ALVER 350	80102	50	230	0.37	3.3	350	1									Enthalpy	1224 x 950 x 422
ALVER 450	80103	50	230	0.75	5.6	450	1	G4	2	Cross Flow	or	1283 x 1100 x 422					
ALVER 650	80104	50	230	0.75	5.6	650	1				Sensible	1478 x 1212 x 478					
ALVER 950	80105	50	400	1.7	2.25	950	3					1598 x 1286 x 648					
ALVER 1250	80106	50	400	2.5	4.1	1250	3					1592 x 1278 x 848					

Sound Spectrum Data

Model	Mode	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz
	In (A)	65	58	64	74	66	59	49	58
ALVER 150	Out (A)	66	59	66	75	67	60	50	59
	In (A)	66	67	68	66	63	64	57	53
ALVER 250	Out (A)	76	71	71	71	69	69	60 50 64 57 69 62 67 57 69 62 67 59 70 64 67 59 70 64 67 59 70 84	57
	In (A)	62	68	68	66	63	67	57	54
ALVER 350	Out (A)	80	70	69	69	69	69	62	57
	In (A)	61	68	67	67	65	67	59	58
ALVER 450	Out (A)	79	70	68	71	71	70	64	61
	In (A)	61	68	67	67	65	67	59	58
ALVER 650	Out (A)	79	70	68	71	71 71	70	84	61
	In (A)	66	71	70	72	70	71	65	64
ALVER 950	Out (A)	50	59	66	73	76	77	75	70
	In (A)	66	71	70	72	70	71	65	64
ALVER 1250	Out (A)	50	59	66	73	76	77	75	70

Dimensions





	Α	В	С	D	E	F	G	н
ALVER 150	611	820	1004	820	58	294	Ø 200	302
ALVER 250	808	1082	1266	1082	58	422	Ø 250	400
ALVER 350	950	1224	1409	1224	58	422	Ø 300	471
ALVER 450	1100	1283	1466	1283	58	422	Ø 350	541
ALVER 650	1212	1478	1667	1478	94.5	478	400x400	-
ALVER 950	1286	1598	1787	1598	94.5	648	450x450	-
ALVER 1250	1278	1592	1787	1592	97.5	848	610x510	-



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