

LGH-RVX3-E

Commercial Series

The Lossnay **LGH-RVX3-E** Mechanical Ventilation Heat Recovery (MVHR) systems are designed to supply clean, fresh air into any commercial building, whilst simultaneously extracting stale air, ensuring good indoor air quality for occupant wellbeing.

These units are also able to recover valuable heat and latent energy from inside the building, maximising energy efficiency and reducing running costs.

Key Features & Benefits:

- Lossnay paper core enables total heat exchange (sensible and latent) to achieve higher levels of heat recovery, resulting in both cost and energy savings
- Flexible supply and exhaust fan commissioning in 5% increments, offering low running costs and easier compliance with Part L
- Optional Mitsubishi Electric energy saving CO₂ sensors allow automatic incremental fan control for a healthy indoor environment; sensors powered by Lossnay unit
- Full airflow in bypass mode, promoting good indoor air quality during free cooling
- Dual-Barrier coating on the fan prevents dust and grease accumulation, ensuring long-term efficient operation
- Lightweight structure ideal for easy ceiling installation
- Vertical installation available for flexibility of application
- Control compatibility with Mr Slim and City Multi air conditioning systems for a complete and highly effective system operation



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MODEL			LGH-15RVX3-E	LGH-25RVX3-E	LGH-35RVX3-E	LGH-50RVX3-E	LGH-65RVX3-E	LGH-80RVX3-E	LGH-100RVX3-E	LGH-160RVX3-E	LGH-200RVX3-E
25%	Air Volume	m³/h	38	63	88	125	163	200	250	400	500
(Default speed 1)		l/s	10	17	24	35	45	56	69	111	139
	External Static Pressure	Ра	8	8	10	10	10	11	12	11	11
	Temperature Exchange Efficiency	Heating %	81.5	88.0	82.0	75.0	82.0	80.0	83.5	80.0	83.5
	,	Coolina %	78.0	85.0	79.0	73.0	80.0	78.0	82.5	78.0	82.5
	Enthalpy Exchange Efficiency	Heating %	80.5	84.0	80.0	73.0	80.0	73.5	75.5	73.5	76.0
	., , ,	Coolina %	68.0	73.0	69.5	65.0	69.0	68.0	71.5	68.0	70.0
	Specific Fan Power	W/(I/s)	0.96	0.63	0.62	0.43	0.44	0.41	0.39	0.41	0.41
	Input Power	W	10	11	15	15	20	23	27	45	57
	Sound Pressure Level	dB(A)	17.0	17.0	17.0	17.0	17.5	18.0	18.5	18.0	18.0
50%	Air Volume	m³/h	75	125	175	250	325	400	500	800	1000
(Default speed 2)		l/s	21	35	49	69	90	111	139	222	278
(External Static Pressure	Pa	30	30	40	38	38	43	48	43	43
	Temperature Exchange Efficiency	Heating %	78.0	81.0	79.0	73.5	78.5	78.0	79.5	78.0	79.5
		Cooling %	73.5	79.0	74.0	71.0	74.5	75.5	77.0	75.5	76.0
	Enthalpy Exchange Efficiency	Heating %	76.5	75.5	77.5	72.0	76.5	70.5	68.5	70.5	67.5
		Cooling %	61.0	65.0	63.5	60.0	61.5	62.5	64.0	62.5	64.5
	Specific Fan Power	W/(I/s)	0.72	0.60	0.60	0.49	0.56	0.58	0.60	0.58	0.59
	Input Power	W	15	21	29	34	51	64	83	128	163
	Sound Pressure Level	dB(A)	18.0	19.5	19.0	21.0	24.0	25.0	27.0	26.0	27.5
75%	Air Volume	m ³ /h	113	188	263	375	488	600	750	1200	1500
(Default speed 3)		l/s	31	52	73	104	135	167	208	333	417
(External Static Pressure	Pa	68	68	90	85	85	96	107	96	96
	Temperature Exchange Efficiency	Heating %	75.5	78.5	77.0	71.5	75.0	76.5	77.0	76.5	77.5
	iomporadaro Exonango Emolonoj	Cooling %	70.5	76.5	71.0	67.0	70.0	70.0	72.0	70.0	71.5
	Enthalpy Exchange Efficiency	Heating %	73.5	72.0	74.5	69.5	72.0	65.0	63.0	65.0	64.0
	Endlarpy Exchange Entoioney	Cooling %	57.0	60.5	59.5	55.0	55.0	56.0	59.0	56.0	59.5
	Specific Fan Power	W/(I/s)	0.96	0.81	0.84	0.78	0.89	0.96	1 01	0.97	1.00
	Input Power	W (0,0)	30	42	61	81	120	160	210	324	416
	Sound Pressure Level	dB(A)	22.0	25.0	24.5	27.0	31.5	33.5	35.0	35.0	36.0
100%	Air Volume	m ³ /h	150	250	350	500	650	800	1000	1600	2000
(Default speed 4)		1/s	42	69	97	139	181	222	278	444	556
(Boliant option 1)	External Static Pressure	Pa	120	120	160	150	150	170	190	170	170
	Temperature Exchange Efficiency	Heating %	73.5	75.5	75.0	70.5	72.5	75.0	75.5	75.0	76.5
	·····p········	Cooling %	65.5	70.5	66.5	63.5	65.0	65.0	67.5	65.0	66.5
	Enthalov Exchange Efficiency	Heating %	70.5	69.0	72.0	68.5	69.5	62.0	60.5	62.0	60.5
	Endupy Exchange Endoridy	Cooling %	52.5	56.0	55.0	51.5	50.5	52.0	53.5	52.0	57.0
	Specific Fan Power	W/(I/s)	1.32	1.08	1.23	1.33	1.36	1.54	1.58	1.55	1.54
	Input Power	W	55	75	120	185	245	343	438	687	855
	Sound Pressure Level	dB(A)	27.0	30.5	30.5	35.0	37.5	39.0	40.0	41.0	41.5
DUCT SIZE		mm	100	150	150	200	200	250	250	(SA RA)250 (DA FA)270 x 700	ISA RA1250 (0A FA1270 x 700
WEIGHT		ka	20	22	30	33	41	47	53	96	108
DIMENSIONS	Width x Depth x Height	mm	780 x 610 x 280	780 x 735 x 280	888 x 874 x 331	888 x 1016 x 331	908 x 954 x 404	1144 x 1004 x 404	1144 x 1231 x /0/	1144 x 1004 x 808	1144 x 1231 x 808
		.00 x 010 x 203		500 x 01 x 001	550 A 1010 A 001	220-240V 50Hz					
Maximum Curren	it in the second s	Α	0.57	0.88	1 37	1.86	2 37	3.23	3 77	4 74	5 40
		6	6	6	6	6	6	6	10	10	
HEAT FXCHANGER			U	0	0	Paner with one	cially treated Collu	oso Mombrano	0	10	10
STANDARD FILTE	B		ISO 16890 (Carce 60% ⁻¹)								

Notes: Running current, power consumption, recovery efficiency, and sound levels are based on the above default airflow rates at 25%, 50%, 75%, and 100%. Specific duty point data is available upon request. Supply and exhaust fan speeds can be individually commissioned between 25% and 100% in 5% increments. Sound Pressure Level measured at 1.5m under the centre of the bottom panel. Air flow rates, external static pressure and specific fan powers tested to BS EN13053: 2019. Energy recovery efficiencies tested to BS EN308: 2022. *1: EN 779 G4 equivalent according to 'REHVA Filter Class Conversion between EN 779 and EN ISO 16890-1'.

ACCESSORIES		LGH-15RVX3-E	LGH-25RVX3-E	LGH-35RVX3-E	LGH-50RVX3-E	LGH-65RVX3-E	LGH-80RVX3-E	LGH-100RVX3-E	LGH-160RVX3-E	LGH-200RVX3-E
Remote	Controller					PZ-62DR-EB				
Filters	Standard Replacement Filter (Coarse 60%)	PZ-15RF3-E	PZ-25RF3-E	PZ-35RF3-E	PZ-50RF3-E	PZ-65RF3-E	PZ-80RF3-E	PZ-100RF3-E	PZ-80RF3-E (2 sets)	PZ-100RF3-E (2 sets)
	ePM ₁ 75%	PZ-15RFP3-E	PZ-25RFP3-E	PZ-35RFP3-E	PZ-50RFP3-E	PZ-65RFP3-E	PZ-80RFP3-E	PZ-100RFP3-E	PZ-80RFP3-E (2 sets)	PZ-100RFP3-E (2 sets)
CO ₂ Sen	sors				PZ-70CSW-E (Wall	mounted) / PZ-70CSI	D-E (Duct mounted)			
Vertical Mounting Brackets		PZ-1VS-E	PZ-1VS-E	PZ-1VS-E	PZ-1VS-E	PZ-2VS-E	PZ-2VS-E	PZ-2VS-E	-	-
Weather Proof Housings		-	KS4-KWH25RVX	KS4-KWH35RVX	KS4-KWH50RVX	KS4-KWH65RVX	KS4-KWH80RVX	KS4-KWH100RVX	KS4-KWH150RVX	KS4-KWH200RVX

Ventilation **Product Information**

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LGH-25-100RVX3-E DIMENSIONS





		DIMENSIONS		CEILING SUSPENSI	NOMINAL DUCT	
MODEL	А	В	С	D	E	DIAMETER
LGH-25RVX3-E	780	735	289	768	782	150
LGH-35RVX3-E	888	874	331	875	921	150
LGH-50RVX3-E	888	1016	331	875	1063	200
LGH-65RVX3-E	908	954	404	895	1001	200
LGH-80RVX3-E	1144	1004	404	1131	1051	250
LGH-100RVX3-E	1144	1231	404	1131	1278	250

LGH-200RVX3-E DIMENSIONS

LGH-160RVX3-E DIMENSIONS

By-pass damper plate Ceiling suspension fixture (4-J5×30 ovat) By-pass damper plate Celling suspension fixture (4-15×30 oval) . ∦ir exhaust fan 101 40 Air exhaust far EA (exhaust air) ♥ Æ €3. 🖛 RA Creturn air . 😓 ireturn air 5 exhaust air Ť 69 **Fit** œ, 69 123 f 517 đĐ outside air)⊏> ⇔(supply air) া . 0A ⇔(outside air) ⇔ (supply air) 38 Maintenance space for Core, air filter, High-Efficiency filter, fan than 404 ning × 450 ope 450: Air supply fan Control box Air Haintenance space for Core, air filter, High-Efficiency filter, fan 93 404 suppl nore than 250 00re P/ Power supply cable opening Air supply fan opening 450×450 Control box Naintenance cover Maintenance cover Power supp cable openi 6 Lossnay core Optional High-Efficiency filter position Lossnay core 44 Optional High-Efficiency filter position 1144 44 1144 51 52 52 52 52 6242 6258 1 ∛ Air filter 🕅 Air filter



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Note: Refer to Installation Manual and Instruction Book' for further Technical Information'. The fuse rating is for guidance only and please refer to the relevant databook for detailed specification. It is the responsibility of a qualified electrician/electrical engineer to select the correct cable size and fuse rating based on current regulation and site specific conditions. Mitsubishi Electric's air conditioning equipment and heat pump systems contain a fluorinated greenhouse gas. R410A (GWP:2088), R4234(GWP:7676), R4207C (GWP:1474), R134a (GWP:1431), R4245 (GWP:7686), R123427 (GWP:12087), Instruction EQUIP values are based on Regulation (EU) No 517/2014 from IPCC 4th edition, In case of Regulation (EU) No.626/2011 from IPCC 3rd edition, these are as follows. R410A (GWP:1975), R32 (GWP:550), R407C (GWP:1650) or R134a (GWP:1300).

Effective as of April 2023



