Required information for NRVU in COMMISSION REGULATION (EU) No. 1253/2014 ANNEX V

(I) Internal pressure drop (Pa) (m) internal pressure drop of non-ventilation components (n) Efficiency in Regulation (EU) No 327/2011 Out of scope (o) Maximum leakage rate (%) (p) Energy classification of the filters Coase 35% (ISO16890:2016) Filter maintenance sign is displayed on the dedicated remote controller.			T
(c) Declared typology NRVU, BVU (d) Type of drive Multi-speed (e) Type of HRS Other (f) Thermal efficiency (%) 76.8 (g) Nominal flow rate (m3/s) 0.07 (h) Electric power input (kW) 0.06 (i) SFPint (W/(m3/s)) 368.3 (j) Face velocity (m/s) 0.5 (k) Nominal external pressure (Pa) Pressure balance between indoor side and outdoor side is (l) Internal pressure drop (Pa) 46 (m) internal pressure drop of non-ventilation components - (n) Efficiency in Regulation (EU) No 327/2011 Out of scope (o) Maximum leakage rate (%) 10 (p) Energy classification of the filters Filter maintenance sign is displayed on the dedicated remote controller.	(a)	Manufacturer's name	MITSUBISHI ELECTRIC CORPORATION
(d) Type of drive Multi-speed (e) Type of HRS Other (f) Thermal efficiency (%) 76.8 (g) Nominal flow rate (m3/s) 0.07 (h) Electric power input (kW) 0.06 (i) SFPint (W/(m3/s)) 368.3 (j) Face velocity (m/s) 0.5 (k) Nominal external pressure (Pa) Pressure balance between indoor side and outdoor side is (l) Internal pressure drop (Pa) 46 (m) internal pressure drop of non-ventilation components - (n) Efficiency in Regulation (EU) No 327/2011 Out of scope (o) Maximum leakage rate (%) 10 (p) Energy classification of the filters Filter maintenance sign is displayed on the dedicated remote controller.	(b)	Model name	LGH-35RVX-E(LGH-35RVX-E-1)
(e) Type of HRS Other (f) Thermal efficiency (%) 76.8 (g) Nominal flow rate (m3/s) 0.07 (h) Electric power input (kW) 0.06 (i) SFPint (W/(m3/s)) 368.3 (j) Face velocity (m/s) 0.5 (k) Nominal external pressure (Pa) Pressure balance between indoor side and outdoor side is (I) Internal pressure drop (Pa) 46 (m) internal pressure drop of non-ventilation components - (n) Efficiency in Regulation (EU) No 327/2011 Out of scope (o) Maximum leakage rate (%) Energy classification of the filters Coase 35% (ISO16890:2016) Filter maintenance sign is displayed on the dedicated remote controller.	(c)	Declared typology	NRVU, BVU
(f) Thermal efficiency (%) (g) Nominal flow rate (m3/s) (h) Electric power input (kW) (i) SFPint (W/(m3/s)) (j) Face velocity (m/s) (k) Nominal external pressure (Pa) (l) Internal pressure drop (Pa) (m) internal pressure drop of non-ventilation components (n) Efficiency in Regulation (EU) No 327/2011 (p) Energy classification of the filters 76.8 0.07 76.8 0.07 Pressure balance between indoor side and outdoor side is outdoor side	(d)	Type of drive	Multi-speed
(g) Nominal flow rate (m3/s) (h) Electric power input (kW) 0.06 (i) SFPint (W/(m3/s)) 368.3 (j) Face velocity (m/s) 0.5 (k) Nominal external pressure (Pa) Pressure balance between indoor side and outdoor side is (l) Internal pressure drop (Pa) 46 (m) internal pressure drop of non-ventilation components - (n) Efficiency in Regulation (EU) No 327/2011 Out of scope (o) Maximum leakage rate (%) 10 (p) Energy classification of the filters Out of Scope in	(e)	Type of HRS	Other
(h) Electric power input (kW) (i) SFPint (W/(m3/s)) (j) Face velocity (m/s) (k) Nominal external pressure (Pa) (l) Internal pressure drop (Pa) (m) internal pressure drop of non-ventilation components (n) Efficiency in Regulation (EU) No 327/2011 Out of scope (o) Maximum leakage rate (%) (p) Energy classification of the filters 0.06 90 Pressure balance between indoor side and outdoor side is - Out of scope 10 Coase 35% (ISO16890:2016) Filter maintenance sign is displayed on the dedicated remote controller.	(f)	Thermal efficiency (%)	76.8
(i) SFPint (W/(m3/s)) (j) Face velocity (m/s) (k) Nominal external pressure (Pa) Pressure balance between indoor side and outdoor side is (l) Internal pressure drop (Pa) (m) internal pressure drop of non-ventilation components - (n) Efficiency in Regulation (EU) No 327/2011 Out of scope (o) Maximum leakage rate (%) (p) Energy classification of the filters Coase 35% (ISO16890:2016) Filter maintenance sign is displayed on the dedicated remote controller.	(g)	Nominal flow rate (m3/s)	0.07
(i) Face velocity (m/s) (k) Nominal external pressure (Pa) (l) Internal pressure drop (Pa) (m) internal pressure drop of non-ventilation components (n) Efficiency in Regulation (EU) No 327/2011 (o) Maximum leakage rate (%) (p) Energy classification of the filters Out of scope Coase 35% (ISO16890:2016) Filter maintenance sign is displayed on the dedicated remote controller.	(h)	Electric power input (kW)	0.06
(k) Nominal external pressure (Pa) Pressure balance between indoor side and outdoor side is (l) Internal pressure drop (Pa) (m) internal pressure drop of non-ventilation components (n) Efficiency in Regulation (EU) No 327/2011 Out of scope (o) Maximum leakage rate (%) (p) Energy classification of the filters Coase 35% (ISO16890:2016) Filter maintenance sign is displayed on the dedicated remote controller.	(i)	SFPint (W/(m3/s))	368.3
(k) Nominal external pressure (Pa) Pressure balance between indoor side and outdoor side is (l) Internal pressure drop (Pa) (m) internal pressure drop of non-ventilation components (n) Efficiency in Regulation (EU) No 327/2011 Out of scope (o) Maximum leakage rate (%) (p) Energy classification of the filters Coase 35% (ISO16890:2016) Filter maintenance sign is displayed on the dedicated remote controller.	(j)	Face velocity (m/s)	0.5
(m) internal pressure drop of non-ventilation components - (n) Efficiency in Regulation (EU) No 327/2011 Out of scope (o) Maximum leakage rate (%) (p) Energy classification of the filters Coase 35% (ISO16890:2016) Filter maintenance sign is displayed on the dedicated remote controller.	(k)	Nominal external pressure (Pa)	90 Pressure balance between indoor side and outdoor side is 1:1
(n) Efficiency in Regulation (EU) No 327/2011 Out of scope (o) Maximum leakage rate (%) (p) Energy classification of the filters Coase 35% (ISO16890:2016) Filter maintenance sign is displayed on the dedicated remote controller.	(I)	Internal pressure drop (Pa)	46
(o) Maximum leakage rate (%) (p) Energy classification of the filters Coase 35% (ISO16890:2016) Filter maintenance sign is displayed on the dedicated remote controller.	(m)	internal pressure drop of non-ventilation components	-
(p) Energy classification of the filters Coase 35% (ISO16890:2016) Filter maintenance sign is displayed on the dedicated remote controller.	(n)	Efficiency in Regulation (EU) No 327/2011	Out of scope
(p) Energy classification of the filters Filter maintenance sign is displayed on the dedicated remote controller.	(o)	Maximum leakage rate (%)	10
controller.	(p)	Energy classification of the filters	Coase 35% (ISO16890:2016)
(q) Visual filter warning Refer to the Maintenance section in the instruction manual.	(q)	Visual filter warning	• • • • • • • • • • • • • • • • • • • •
(r) Casing sound power level (dB) 48	(r)	Casing sound power level (dB)	48
(s) Internet address for disassembly instructions http://erp.mitsubishielectric.eu/	(s)	Internet address for disassembly instructions	http://erp.mitsubishielectric.eu/

MITSUBISHI ELECTRIC CORPORATION

Manufactured by: MITSUBISHI ELECTRIC CORPORATION

TOKYO BLDG., 2-7-3, MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN

Importer in EU: MITSUBISHI ELECTRIC EUROPE B.V.

HARMAN HOUSE, 1 GEORGE STREET, UXBRIDGE, MIDDLESEX, UB8 1QQ, U.K.

Revise B: 24/September/2021 Revise A: 01/April/2021