

JG79Y483H03



Model	Indoor unit	Outdoor unit	MSZ-EF25VGW	MSZ-EF25VGKS	MSZ-EF25VGB	MSZ-EF35VGW	MSZ-EF35VGKS	MSZ-EF35VGB	MSZ-EF42VGW	MSZ-EF42VGKS	MSZ-EF42VGB	MSZ-EF50VGW	MSZ-EF50VGKS	MSZ-EF50VGB	MSZ-EF25VGH	MSZ-EF35VGH	MSZ-EF35VGB	MSZ-EF35VGS	MSZ-EF35VGB	MSZ-EF35VGS	
			MUZ-EF25VG	MUZ-EF35VG	MUZ-EF42VG	MUZ-EF50VG	MUZ-EF25VGH	MUZ-EF35VGH	MUZ-EF35VGB	MUZ-EF35VGS											
Sound power levels on cooling mode	Inside	dB	60			60			60			60			60			60			
	Out-side	dB	58			62			62			65			58			62			
Refrigerant			R32 GWP 675 *1																		
Cooling	SEER		9,1			8,8			7,9			7,5			9,1			8,8			
	Energy efficiency class		A+++			A+++			A++			A++			A+++			A+++			
	Annual electricity consumption *2	kWh/a	96			139			186			233			96			139			
Design load		kw	2,5			3,5			4,2			5,0			2,5			3,5			
Heating (Average/ Warmer season)	SCOP		4,7 / 5,8			4,6 / 5,6			4,6 / 6,0			4,5 / 5,4			4,6 / 5,8			4,5 / 5,6			
	Energy efficiency class		A++ / A+++			A++ / A+++			A++ / A+++			A+ / A+++			A++ / A+++			A+ / A+++			
	Annual electricity consumption *2	kWh/a	713 / 311			882 / 398			1151 / 489			1304 / 595			727 / 311			900 / 398			
	Design load		kw	2,4 / 1,3			2,9 / 1,6			3,8 / 2,1			4,2 / 2,3			2,4 / 1,3			2,9 / 1,6		
	De-clared capacity	at reference de-sign temperature	at bivalent tem-perature	kw	2,4 (-10°C) / 1,3 (2°C)			2,9 (-10°C) / 1,6 (2°C)			3,8 (-10°C) / 2,1 (2°C)			4,2 (-10°C) / 2,3(2°C)			2,4 (-10°C) / 1,3 (2°C)			2,9 (-10°C) / 1,6 (2°C)	
at operation limit temperature			kw	2,0 (-15°C) / 2,0 (-15°C)			2,4 (-15°C) / 2,4 (-15°C)			3,4 (-15°C) / 3,4 (-15°C)			3,5 (-15°C) / 3,5 (-15°C)			1,6 (-20°C) / 1,6 (-20°C)			1,7 (-20°C) / 1,7 (-20°C)		
Back up heating capacity		kw	0,0 (-10°C) / 0,0 (2°C)			0,0 (-10°C) / 0,0 (2°C)			0,0 (-10°C) / 0,0 (2°C)			0,0 (-10°C) / 0,0 (2°C)			0,0 (-10°C) / 0,0 (2°C)			0,0 (-10°C) / 0,0 (2°C)			

	Deutsch	Italiano	Svenska	Polski	Eesti	Malti	Русский
H	Kühlen	Raffreddamento	Kyla	Chłodzenie	Jahutus	Tkessiĥ	Охлаждение
	Refroidissement	Ψύξη	Chlazení	Hlajenje	Fuarú	Vilennys	Avkjøling
J	Koelen	Arrefecimento	Chladenie	Охлаждане	Dzesēšana	Soġutma	Охолодження
	Refrigeración	Køling	Hütés	Răcire	Vēsīnāmas	Hladenje	
L	Lastauslegung	Carico nominale	Dimensionerande belastning	Maksimalne obciążenie	Projekteeritud koormus	Tagħbija tad-disinn	Расчетная нагрузка
	Charge de calcul	Σχεδιασμός φόρτωσης	Jmenovité zatížení	Nazivna obremenitev	Lód deartha	Laskettu kuormitus	Utformingsbelastning
M	Chauffage (moyenne saison / saison chaude)	Θέρμανση (Εποχή με μέσες / υψηλότερες θερμοκρασίες)	Topeni (průměrná/teplá sezóna)	Ogrevanje (Povprečni/toplejši letni čas)	Ógriú (Séasúr Meánach / Nios teo)	Lämmitys (Normaali / Lämpimämpi kausi)	Oppvarming (gjennomsnittlig / varmere årstid)
	Verwarmen (gemiddeld / warmer seizoen)	Aquecimento (Média estação / estação mais quente)	Vykurovanie (Priemerné/teplejšie obdobie)	Отопление (Средно / Топль сезон)	Sildīšana (Vidēji siltā/siltā gadalaikā)	Istma (Ortalama / Ilık mevsim)	Опалення (у середній/теплий сезон)
N	Capacitat declarada	Caricatura declarada	Erklāret kapacitāt	Erklāret kapacitāt	Erklāret kapacitāt	Erklāret kapacitāt	Erklāret kapacitāt
	Capacité déclarée	Δηλωμένη χωρητικότητα	Udāvanā kapacitā	Prijavljena zmogljivost	Toileadh fógartha	Ilmoitettu teho	Erklært kapasitet
P	bei angegebener Referenztemperatur	a la temperatura di progetto di riferimento	vid dimensionerande referenstemperatur	w znamionowej temperaturze odniesienia	projekteerimise võrdlustemperatuur	f'temperatura tad-disinn ta' referenza	при эталонной расчетной температуре
	à la température de calcul de référence	σε θερμοκρασία σχεδιασμού αναφοράς	při referenční výpočtové teplotě	ob referenčni nazivni temperaturi	ag toecht deartha tagartha	perusmitoitussämpötilassa	ved referansetemperatur for utforming
R	bij referentieontwerptemperatuur	à temperatura nominal de referència	pri referenčnej výpočtovej teplote	pri izračunljivi projektni temperaturi	aprēķināta referenču temperatūra	referans tasarım sıcaklığında	При эталонній розрахунковій температурі
	a temperatura de diseño de referencia	ved brugsafhængig referencetemperatur	hőmérsékleten	la temperatura de referință nominală	esant norminei projektinei temperaturā	pri referentnoj temperaturi	
S	bei bivalenter Temperatur	alla temperatura bivalente	vid bivalent temperatur	w temperaturze bivalentnej	bivalentse temperatuur	f'temperatura bivalenti	при бивалентной температуре
	à température bivalente	σε θερμοκρασία διθενοούς λειτουργίας	při bivalentní teplotě	pri bivalentni temperaturi	ag toecht dhéifhūsach	kaksiarvoisessa lämpötilassa	ved bivalent temperatur
T	bij bivalente temperatuur	à temperatura bivalente	pri bivalentnej teplotě	pri бивалентна температура	bivalent temperatūra	iki değerli sıcaklıkta	При бивалентній температурі
	a temperatura bivalente	ved bivalent temperatur	bivalens hőmérsékleten	la temperatura de bivalentă	esant perėjimo į dvejujo šildymo režimą temperatūrai	pri bivalentnoj temperaturi	
U	bei Temperatur an der Betriebsgrenze	alla temperatura limite di funzionamento	vid driftstemperaturens gränsvärde	w granicznej temperaturze roboczej	tõötamise piirtemperatuur	f'temperatura tal-limtu ta-tħaddim	при предельной рабочей температуре
	à température de fonctionnement limite	σε θερμοκρασία ορίου λειτουργίας	při teplotě na hranici provozního limitu	pri mejni delovni temperaturi	ag toecht teorann oibrúcháin	toimintarajälämpötilassa	ved temperatur for driftsgrense
V	bij grens werkingstemperatuur	à temperatura de limite de funcionamiento	pri hraničnej prevádzkovej teplote	pri гранична работна температура	ekspluatācijas robežtemperatūra	çalışma limiti sıcaklığında	При граничній робочій температурі
	a temperatura limite de funcionamiento	ved driftsgrænsetemperatur	maximális üzemi hőmérsékleten	la temperatura limită de funcționare	esant ribinei veikimo temperatūrai	pri graničnoj radnoj temperaturi	
W	Backup-Heizleistung	Capacitat di riscaldamento ad-dizionale	Kapacitet för reservvärme	Zapasaowa pojemność grzewcza	Tagavara küttevõimsus	Kapacitā tat-tishin ta' sostenn	Резервная тепловая мощность
	Capacité de chauffage d'appoint	Δυνατότητα εφεδρικής θέρμανσης	Kapacita záložního vytápění	Rezervna zmogljivost ogrevanja	Toileadh téimh chútlaca	Varalämmitysteho	Sikkerhetskapasitet for oppvarming
X	Reserveverwarmingscapaciteit	Capacidade de aquecimento de reserva	Výkon záložného vykurovacieho telesa	Мощност на спомогателно електрическо подгряване	Rezerves šildītāja jauda	Yedek ısıtma kapasitesi	Резервна теплова потужність
	Capacidad de calefacción auxiliar	Reservevermepacitet	Kiegészítő fűtési teljesítmény	Capacitate de încălzire de siguranță	Pagalbinio šildymo pajėgumas	Kapacitet rezervnog grijanja	

PRODUCT INFORMATION (*1)

ROOM AIR CONDITIONER	INDOOR MODEL	MSZ-EF50VGW / MSZ-EF50VGS / MSZ-EF50VGB
	OUTDOOR MODEL	MSZ-EF50VGKW / MSZ-EF50VGKS / MSZ-EF50VGKB MUZ-EF50VG

Function (indicate if present)	
cooling	Y
heating	Y

If function includes heating: Indicate the heating season the information relates to. Indicated values should relate to one heating season at a time. Include at least the heating season 'Average'.	
Average (mandatory)	Y
Warmer (if designated)	Y
Colder (if designated)	N

Item	symbol	value	unit
Design load			
cooling	Pdesignc	5.0	kW
heating/Average	Pdesignh	4.2	kW
heating/Warmer	Pdesignh	2.3	kW
heating/Colder	Pdesignh	x	kW

Item	symbol	value	unit
Seasonal efficiency			
cooling	SEER	7.5	-
heating/Average	SCOP/A	4.5	-
heating/Warmer	SCOP/W	5.4	-
heating/Colder	SCOP/C	x	-

Declared capacity for cooling, at indoor temperature 27(19)°C and outdoor temperature Tj			
Tj=35°C	Pdc	5.0	kW
Tj=30°C	Pdc	3.7	kW
Tj=25°C	Pdc	2.4	kW
Tj=20°C	Pdc	1.6	kW

Declared energy efficiency ratio, at indoor temperature 27(19) °C and outdoor temperature Tj			
Tj=35°C	EERd	3.3	-
Tj=30°C	EERd	5.3	-
Tj=25°C	EERd	8.5	-
Tj=20°C	EERd	16.5	-

Declared capacity for heating/Average season, at indoor temperature 20°C and outdoor temperature Tj			
Tj=-7°C	Pdh	3.8	kW
Tj=2°C	Pdh	2.3	kW
Tj=7°C	Pdh	1.4	kW
Tj=12°C	Pdh	0.7	kW
Tj=bivalent temperature	Pdh	4.2	kW
Tj=operating limit	Pdh	3.5	kW

Declared coefficient of performance/Average season, at indoor temperature 20°C and outdoor temperature Tj			
Tj=-7°C	COPd	2.8	-
Tj=2°C	COPd	4.6	-
Tj=7°C	COPd	5.8	-
Tj=12°C	COPd	5.4	-
Tj=bivalent temperature	COPd	2.5	-
Tj=operating limit	COPd	1.9	-

Declared capacity for heating/Warmer season, at indoor temperature 20°C and outdoor temperature Tj			
Tj=2°C	Pdh	2.3	kW
Tj=7°C	Pdh	1.4	kW
Tj=12°C	Pdh	0.7	kW
Tj=bivalent temperature	Pdh	2.3	kW
Tj=operating limit	Pdh	3.5	kW

Declared coefficient of performance/Warmer season, at indoor temperature 20°C and outdoor temperature Tj			
Tj=2°C	COPd	4.6	-
Tj=7°C	COPd	5.8	-
Tj=12°C	COPd	5.4	-
Tj=bivalent temperature	COPd	4.6	-
Tj=operating limit	COPd	1.9	-

Declared capacity for heating/Colder season, at indoor temperature 20°C and outdoor temperature Tj			
Tj=-7°C	Pdh	x	kW
Tj=2°C	Pdh	x	kW
Tj=7°C	Pdh	x	kW
Tj=12°C	Pdh	x	kW
Tj=bivalent temperature	Pdh	x	kW
Tj=operating limit	Pdh	x	kW
Tj=-15°C	Pdh	x	kW

Declared coefficient of performance/Colder season, at indoor temperature 20°C and outdoor temperature Tj			
Tj=-7°C	COPd	x	-
Tj=2°C	COPd	x	-
Tj=7°C	COPd	x	-
Tj=12°C	COPd	x	-
Tj=bivalent temperature	COPd	x	-
Tj=operating limit	COPd	x	-
Tj=-15°C	COPd	x	-

Bivalent temperature			
heating/Average	Tbiv	-10	°C
heating/Warmer	Tbiv	2	°C
heating/Colder	Tbiv	x	°C

Operating limit temperature			
heating/Average	Tol	-15	°C
heating/Warmer	Tol	-15	°C
heating/Colder	Tol	x	°C

Cycling interval capacity			
for cooling	Pcycc	x	kW
for heating	Pcyh	x	kW
Degradation co-efficient cooling	Cdc	0.25	-

Cycling interval efficiency			
for cooling	EERcyc	x	-
for heating	COPcyc	x	-
Degradation co-efficient heating	Cdh	0.25	-

Electric power input in power modes other than 'active mode'			
off mode	P _{OFF}	1.0	W
standby mode	P _{SB}	1.0	W
thermostat - off mode	P _{TO}	8.0	W
crankcase heater mode	P _{CK}	0.0	W

Annual electricity consumption			
cooling	Q _{CE}	233	kWh/a
heating/Average	Q _{HE}	1304	kWh/a
heating/Warmer	Q _{HE}	595	kWh/a
heating/Colder	Q _{HE}	x	kWh/a

Capacity control (indicate one of three options)	
fixed	N
staged	N
variable	Y

Other items			
Sound power level (indoor/outdoor)	L _{WA}	60/65	dB(A)
Global warming potential	GWP (*2)	675	kgCO ₂ eq.
Rated air flow (indoor/outdoor)	-	678/2412	m ³ /h

Contact details for obtaining more information	MITSUBISHI ELECTRIC CORPORATION SHIZUOKA WORKS 3-18-1, Oshika, Suruga-ku, Shizuoka 422-8528, Japan E-mail: melshierp@MitsubishiElectric.co.jp
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(*1) This information is based on the "product information requirement" in COMMISSION REGULATION (EU) No. 206/2012.

(*2) This GWP value is based on Regulation(EU)No. 517/2014 from IPCC 4th Assessment Report.

For Regulation (EU) No. 626/2001, which cites the IPCC Third Assessment Report, Climate Change 2001, the GWP is 550.

TECHNICAL DOCUMENTATION (¹)

ROOM AIR CONDITIONER	INDOOR MODEL	MSZ-EF50VGW / MSZ-EF50VGS / MSZ-EF50VGB	299H*885W*195D (mm)
	OUTDOOR MODEL	MSZ-EF50VGKW / MSZ-EF50VGKS / MSZ-EF50VGKB MUZ-EF50VG	714H*800W*285D (mm)

Function	
cooling	Y
heating	Y


The heating season	
Average (mandatory)	Y
Warmer (if designated)	Y
Colder (if designated)	N

Capacity control	
fixed	N
staged	N
variable	Y

Item	symbol	value	unit
Seasonal efficiency (²)			
cooling	SEER	7.5	-
heating/Average	SCOP/A	4.5	-
heating/Warmer	SCOP/W	5.4	-
heating/Colder	SCOP/C	x	-

Energy efficiency class			
cooling	SEER	A++	-
heating/Average	SCOP/A	A+	-
heating/Warmer	SCOP/W	A+++	-
heating/Colder	SCOP/C	x	-

Other items			
Sound power level (indoor/outdoor)	L _{WA}	60/65	dB(A)
Refrigerant	-	R32	-
Global warming potential	GWP (³)	675	kgCO ₂ eq.

identification and signature of the person empowered to bind the supplier	
	Tadashi Saito Department Manager, Quality Assurance Department MITSUBISHI ELECTRIC CONSUMER PRODUCTS(THAILAND) CO.,LTD

(1) This information is based on COMMISSION DELEGATED REGULATION (EU)No. 626/2011.
(2) SEER/SCOP values are measured based on EN 14825:2016: Testing and rating at part load conditions and calculation of seasonal performance.
(3) This GWP value is based on Regulation(EU)No. 517/2014 from IPCC 4th Assessment Report.
For Regulation (EU) No. 626/2001, which cites the IPCC Third Assessment Report, Climate Change 2001, the GWP is 550.