



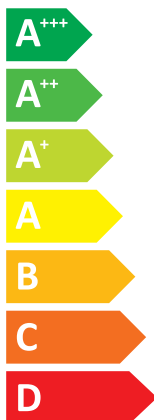
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Model Indoor unit **MSZ-AY20VGK(P)2**
Outdoor unit **MUZ-AY20VG2**

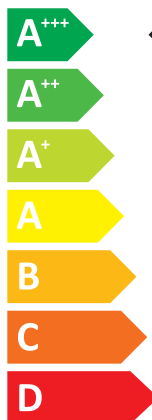
SEER



A+++

kW **2,0**
SEER **8,6**
kWh/annum **81**

SCOP



A+++

A+

kW	1,3	2,3	X
SCOP	5,2	4,2	X
kWh/annum	350	766	X



57dB



59dB



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626/2011

VG79N723H01

VG79Y174H01



A	Model	B	Indoor unit		MSZ-AY15VGKP2 MSZ-AY15VGK2 MSZ-AY15VG2	MSZ-AY20VGKP2 MSZ-AY20VGK2 MSZ-AY20VG2
			Outdoor unit		MUZ-AY15VG2	MUZ-AY20VG2
D	Sound power levels on cooling mode	E	Inside	dB	54	57
		F	Outside	dB	58	59
G Refrigerant			R32 GWP 675 *1			
H	Cooling	SEER			7,2	8,6
		J Energy efficiency class			A++	A+++
		K Annual electricity consumption *2			kWh/a 72	81
		L Design load			kW 1,5	2,0
M	Heating (Average / Warmer / Colder season)	SCOP			4,0 / 4,7 / -	4,2 / 5,2 / -
		J Energy efficiency class			A+ / A++ / -	A+ / A+++ / -
		K Annual electricity consumption *2			kWh/a 558 / 267 / -	766 / 350 / -
		L Design load			kW 1,6 / 0,9 / -	2,3 / 1,3 / -
		N	P at reference de-sign temperature	kW	1,6(-10°C)/0,9(2°C) / -	2,3(-10°C)/1,3(2°C) / -
			B at bivalent tem-perature	kW	1,6(-10°C)/0,9(2°C) / -	2,3(-10°C)/1,3(2°C) / -
			S at operation limit temperature	kW	1,6(-15°C)/1,6(-15°C) / -	1,8(-20°C)/1,8(-20°C) / -
		T Back up heating capacity			kW 0,0(-10°C)/0,0(2°C) / -	0,0(-10°C)/0,0(2°C) / -

	Deutsch	Italiano	Svenska	Polski	Eesti	Malti	Русский
	Français	Ελληνικά	Česky	Slovensko	Gaeilge	Suomi	Norsk
	Nederlands	Português	Slovensky	Български	Latviski	Türkçe	Українська
	Español	Dansk	Magyar	Română	Lietuvių k.	Hrvatski	
A	Modell	Modello	Modell	Model	Mudel	Mudell	Модель
	Modèle	Μοντέλο	Model	Model	Déanamh	Malli	Modell
	Model	Modelo	Model	Model	Modelis	Model	Модель
	Modelo	Model	Modell	Model	Modelis	Model	
B	Innengerät	Unità interna	Inomhusenhet	Jednostka wewnętrzna	Siseseade	Unità għal gewwa	Внутренний прибор
	Appareil intérieur	Εσωτερική μονάδα	Vnitřní jednotka	Notranja enota	Aonad laistigh	Sisäyksikkö	Innendørsenhet
	Binnenunit	Unidade interior	Vnútrotná jednotka	Вътрешно тяло	Iekšējai ierīce	Iç ünite	Внутрішній блок
	Unidad interior	Indendørsenhet	Beltéri egység	Unitate de interior	Patalpoje montuojamas įrenginys	Unutarnja jedinica	
C	Außengerät	Unità esterna	Utomhusenhet	Jednostka zewnętrzna	Välisseade	Unità għal barra	Наружный прибор
	Modèle extérieur	Εξωτερική μονάδα	Vnější jednotka	Zunanja enota	Aonad lasmuigh	Ulkoyksikkö	Utenendørsenhet
	Buitenunit	Unidade exterior	Vonkajšia jednotka	Външно тяло	Ārtelpas ierīce	Diş ünite	Зовнішній блок
	Unidad exterior	Udenendørsenhet	Kültéri egység	Unitate de exterior	Lauke montuojamas įrenginys	Vanjska jedinica	
D	Schalleistungspegel im Kühl-modus	Livelli di potenza sonora in modalit-à di raffreddamento	Bullernivå i nedkylningsläget	Poziom moc dźwięku w trybie chłodzenia	Müratasemed jahutusrežiimis	Livelli tal-qawwa tal-hsejjes fil-modalità tat-tkessih	Значения уровня звуковой мощности в режиме охлаждения
	Niveaux de puissance corrects en mode de refroidissement	Επίπεδα ισχύος ήχου στην κατάσταση ψύξης	Úrovně hluchnosti v režimu chlazení	Ravni zvočne moči v načinu hlajenja	Leibhél chumhachta fuaiame ar mhodh fuairthe	Äänenvoimakkuaustasot viilen-nystilassa	Lydtrykknivåer i avkjølingsmodus
	Geluidsniveaus in koelstand	Níveis de potência sonora em modo de arrefecimento	Hladiny akustického výkonu v režime chladenia	Нива на звуковата мощност в режим на охлаждане	A		



- EN** *1 Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 675. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 675 times higher than 1 kg of CO₂, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional. For Regulation (EU) No. 626/2011, which cites the IPCC Third Assessment Report, Climate Change 2001, the GWP is 550.
- *2 Energy consumption based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.
- DE** *1 Auslaufendes Kühlmittel trägt zum Klimawandel bei. Kühlmittel mit niedrigerem Global-Warming-Potenzial (GWP) trüge weniger zur globalen Erwärmung bei als ein Kühlmittel mit höherem GWP bei Austritt in die Atmosphäre. Dieses Gerät enthält eine Kühlmittelflüssigkeit mit einem GWP von 675. Das bedeutet, dass bei 1 kg dieser Kühlmittelflüssigkeit in die Atmosphäre der Einfluss auf die globale Erwärmung in einem Zeitraum von 100 Jahren um das 675-fache höher liegt als der von einem Kilogramm CO₂. Versuchen Sie niemals, selbst mit der Kühlmittel-flüssigkeit umzugehen oder das Produkt eigenmächtig auseinanderzunehmen; wenden Sie sich immer an entsprechendes Fachpersonal. Laut der Verordnung (EU) Nr. 626/2011, die sich auf den Dritten Sachstandsbericht 2001 des Weltklimarats beruft, beträgt der GWP-Wert 550.
- *2 Energieverbrauch auf der Grundlage von Standard-Testergebnissen. Der tatsächliche Energieverbrauch hängt davon ab, wie das Gerät verwendet wird und wo es aufgestellt ist.
- FR** *1 Les fuites de réfrigérant contribuent au changement climatique. Un réfrigérant à potentiel de réchauffement du globe (PRG) plus bas contribuerait moins au réchauffement de la planète qu'un réfrigérant à PRG plus élevé en cas de fuite dans l'atmosphère. Cet appareil contient un liquide réfrigérant dont le PRG est de 675. Ceci signifie que si 1 kg de ce liquide de réfrigérant s'échappait dans l'atmosphère, l'impact sur le réchauffement du globe serait 675 fois plus important que celui d'1 kg de CO₂, sur une période de 100 ans. N'essayez jamais d'intervenir vous-même sur le circuit de réfrigérant ou de démonter le produit vous-même. Faites toujours appel à un professionnel. Pour le règlement (UE) n° 626/2011, qui cite le troisième rapport d'évaluation du GIEC sur le changement climatique datant de 2001, le PRG est de 550.
- *2 Consommation d'énergie basée sur les résultats de test standard. La consommation d'énergie réelle dépendra de la manière dont l'appareil est utilisé et de son emplacement.
- NL** *1 Lekkend koelmiddel draagt bij tot klimaatverandering. Koelmiddel met een lager aardopwarmingsvermogen (GWP) draagt minder bij tot opwarming van de aarde dan koelmiddel met een hoger aardopwarmingsvermogen (GWP) als het koelmiddel in de atmosfeer terecht komt.Dit apparaat bevat koelmiddel met een aardopwarmingsvermogen (GWP) van 675. Dit betekent dat als 1 kg koelmiddel in de atmosfeer terecht zou komen, de impact van de aardopwarming gedurende een periode van 100 jaar 675 keer hoger zou zijn dan die van 1 kg kooldioxide.Manipuleer het koelmiddelcircuit nooit zelf en demonteer het product nooit zelf. Schakel altijd de hulp in van een deskundige. Voor verordening (EU) nr. 626/2011, waarin het derde IPCC-evaluatierapport, Klimaatverandering 2001, wordt aangehaald, is de GWP-waarde 550.
- *2 Energieverbruik op basis van standaardtestresultaten.Het werkelijke energieverbruik hangt af van het gebruik en de locatie van het apparaat.
- ES** *1 Las fugas de refrigerante contribuyen al cambio climático. En caso de producirse una fuga, un refrigerante con un potencial de calentamiento global (PCG) inferior tendrá menores efectos sobre el calentamiento global que otro con un PCG superior. Este aparato contiene un fluido refrigerante con un PCG de 675. Esto significa que si se produjera una fuga de 1 kg de este fluido refrigerante a la atmósfera, el impacto sobre el calentamiento global sería 675 veces superior al de 1 kg de CO₂ durante un período de 100 años. No intente en ningún caso manipular usted mismo el circuito de refrigerante o desmontar el producto; solicite siempre la ayuda de un profesional. En el caso del Reglamento (UE) N.º 626/2011, que cita el Tercer Informe de Evaluación sobre el Cambio Climático de 2001, del Grupo Intergubernamental de Expertos sobre el Cambio Climático (IPCC), el PCG es de 550.
- *2 Consumo de energía según los resultados de pruebas estándar. El consumo de energía real dependerá de la ubicación y la forma en que se utilice el aparato.
- IT** *1 La perdita di refrigerante contribuisce ai cambiamenti climatici. In caso di dispersione nell'atmosfera, un refrigerante con un minor potenziale di riscaldamento globale (GWP) incide meno sul riscaldamento globale rispetto ad un refrigerante con GWP più elevato. Questo apparecchio contiene un liquido refrigerante dal GWP pari a 675. Ciò significa che se 1 kg di questo liquido refrigerante dovesse disperdersi nell'atmosfera, l'impatto sul riscaldamento globale sarebbe 675 volte più elevato rispetto a quello di 1 kg di CO₂, su un periodo di 100 anni. Non intervenire in alcun modo sul circuito refrigerante, né smontare da sé il prodotto; rivolgersi sempre ad un tecnico esperto. Per il Regolamento (UE) N. 626/2011, che cita il Terzo rapporto di valutazione dell'IPCC sul cambiamento climatico 2001, il GWP è 550.
- *2 Consumo di energia in base ai risultati della prova campione. Il consumo reale di energia è funzione della maniera in cui l'apparecchio viene utilizzato e della posizione in cui è collocato.
- EL** *1 Η διαρροή ψυκτικού συμβάλλει στην κλιματική αλλαγή. Ένα ψυκτικό με χαμηλότερο δυναμικό πλανητικής αύξησης της θερμοκρασίας (GWP) συμβάλλει σε μικρότερο βαθμό στην παγκόσμια θέρμανση σε σχέση με ένα ψυκτικό που έχει υψηλότερο GWP, σε περίπτωση που διαρρέυσει στην ατμόσφαιρα. Η συγκεκριμένη συσκευή περιέχει ψυκτικό υγρό με GWP που ισούται με 675. Αυτό σημαίνει ότι αν διαρρέυσει στην ατμόσφαιρα ένα 1 kg από αυτό το ψυκτικό υγρό, η επίπτωση στην παγκόσμια θέρμανση θα είναι 675 φορές μεγαλύτερη σε σχέση με τη διαρροή 1 kg CO₂, σε μια περίοδο 100 ετών. Μην προσπαθήσετε ποτέ να παρεμβείτε στο κύκλωμα ψυκτικού ή να αποσυναρμολογήσετε το προϊόν. Θα πρέπει πάντα να απευθύνεστε σε κάποιον επαγγελματία. Για τον κανονισμό Αρ. 626/2011 (ΕΕ), ο οποίος παραθέτει την τρίτη έκθεση αξιολόγησης της IPCC για την κλιματική αλλαγή που εκδόθηκε το 2001, το GWP είναι 550.
- *2 Ενεργειακή κατανάλωση βάσει αποτελεσμάτων τυπικής δοκιμής. Η πραγματική ενεργειακή κατανάλωση εξαρτάται από τον τρόπο χρήσης της συσκευής και τη θέση της.
- PT** *1 A fuga de refrigerante contribui para alterações na climatização. Em caso de fugas para a atmosfera, o refrigerante com um potencial de aquecimento global (GWP) inferior contribui em menor medida para o aquecimento global do que um refrigerante com um GWP superior. Este aparelho contém fluido refrigerante com um GWP equivalente a 675. Tal significa que, em caso de fuga de 1 kg deste fluido refrigerante, o impacto no aquecimento global equivalerá a 675 mais do que 1 kg de CO₂, ao longo de um período de 100 anos. Nunca tente interferir em nem desmontar o circuito de refrigerante sozinho; solicite sempre ajuda a um profissional. Para o Regulamento n.º 626/2011 (UE), que refere o Terceiro Relatório de Avaliação do PIAC, Alterações Climáticas de 2001, o GWP é de 550.
- *2 Consumo de energia com base em resultados de testes padrão. O consumo de energia real dependerá do

PRODUCT INFORMATION (*1)				
ROOM AIR CONDITIONER	INDOOR MODEL OUTDOOR MODEL	MSZ-AY20VGKP2 / MSZ-AY20VGK2 MUZ-AY20VG2		
Function (indicate if present)		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'.		
cooling	Y	Average (mandatory)	Y	
heating	Y	Warmer (if designated)	Y	
		Colder (if designated)	N	
Item	symbol	value	unit	
Design load				
cooling	Pdesignc	2.0	kW	
heating/Average	Pdesignh	2.3	kW	
heating/Warmer	Pdesignh	1.3	kW	
heating/Colder	Pdesignh	x	kW	
Declared capacity for cooling, at indoor temperature 27(19)°C and outdoor temperature Tj				
Tj=35°C	Pdc	2.0	kW	
Tj=30°C	Pdc	1.5	kW	
Tj=25°C	Pdc	1.0	kW	
Tj=20°C	Pdc	0.9	kW	
Declared capacity for heating/Average season, at indoor temperature 20°C and outdoor temperature Tj				
Tj=-7°C	Pdh	2.1	kW	
Tj=2°C	Pdh	1.3	kW	
Tj=7°C	Pdh	0.8	kW	
Tj=12°C	Pdh	0.6	kW	
Tj=bivalent temperature	Pdh	2.3	kW	
Tj=operating limit	Pdh	1.8	kW	
Declared capacity for heating/Warmer season, at indoor temperature 20°C and outdoor temperature Tj				
Tj=2°C	Pdh	1.3	kW	
Tj=7°C	Pdh	0.8	kW	
Tj=12°C	Pdh	0.6	kW	
Tj=bivalent temperature	Pdh	1.3	kW	
Tj=operating limit	Pdh	1.8	kW	
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	
Bivalent temperature				
heating/Average	Tbiv	-10	°C	
heating/Warmer	Tbiv	2	°C	
heating/Colder	Tbiv	x	°C	
Cycling interval capacity				
for cooling	Pcyc	x	kW	
for heating	Pcyc	x	kW	
Degradation co-efficient cooling	Cdc	0.25	-	
Electric power input in power modes other than 'active mode'				
off mode	P _{OFF}	1	W	
standby mode	P _{SB}	1	W	
thermostat - off mode	P _{TO}	8	W	
crankcase heater mode	P _{CK}	0	W	
Capacity control (indicate one of three options)				
fixed		N		
staged		N		
variable		Y		
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				
Seasonal efficiency				
cooling	SEER	8.6	-	
heating/Average	SCOP/A	4.2	-	
heating/Warmer	SCOP/W	5.2	-	
heating/Colder	SCOP/C	x	-	
Declared energy efficiency ratio, at indoor temperature 27(19) °C and outdoor temperature Tj				
Tj=35°C	EERd	4.4	-	
Tj=30°C	EERd	6.5	-	
Tj=25°C	EERd	10.6	-	
Tj=20°C	EERd	16.3	-	
Declared coefficient of performance/Average season, at indoor temperature 20°C and outdoor temperature Tj				
Tj=-7°C	COPd	2.7	-	
Tj=2°C	COPd	4.2	-	
Tj=7°C	COPd	5.4	-	
Tj=12°C	COPd	6.1	-	
Tj=bivalent temperature	COPd	2.3	-	
Tj=operating limit	COPd	1.9	-	
Declared coefficient of performance/Warmer season, at indoor temperature 20°C and outdoor temperature Tj				
Tj=2°C	COPd	4.2	-	
Tj=7°C	COPd	5.4	-	
Tj=12°C	COPd	6.1	-	
Tj=bivalent temperature	COPd	4.2	-	
Tj=operating limit	COPd	1.9	-	
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	-	
Operating limit temperature				
heating/Average	Tol	-20	°C	
heating/Warmer	Tol	-20	°C	
heating/Colder	Tol	x	°C	
Cycling interval efficiency				
for cooling	EER _{cy}	x	-	
for heating	COP _{cy}	x	-	
Degradation co-efficient heating	Cdh	0.25	-	
Annual electricity consumption				
cooling	Q _{CE}	81	kWh/a	
heating/Average	Q _{HE}	766	kWh/a	
heating/Warmer	Q _{HE}	350	kWh/a	
heating/Colder	Q _{HE}	x	kWh/a	
Other items				
Sound power level (indoor/outdoor)	L _{WA}	57/59	dB (A)	
Global warming potential	GWP (*2)	675	kgCO ₂ eq.	
Rated air flow (indoor/outdoor)	-	395/1932	m ³ /h	

(*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. 626/2011, which cites the IPCC Third Assessment Report, Climate Change 2001, the GWP is 550.

TECHNICAL DOCUMENTATION (1)			
ROOM AIR CONDITIONER	INDOOR MODEL	MSZ-AY20V6KP2 / MSZ-AY20V6K2	250H*760W*199D (mm)
	OUTDOOR MODEL	MUZ-AY20V62	550H*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	8.6	—
heating/Average	SCOP/A	4.2	—
heating/Warmer	SCOP/W	5.2	—
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}	57/59	dB (A)
Refrigerant	—	R32	—
Global warming potential	GWP (3)	675	kgCO ₂ eq.
identification and signature of the person empowered to bind the supplier	 Kunihiro Morishita 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. 626/2011, which cites the IPCC Third Assessment Report, Climate Change 2001, the GWP is 550.