







A. 100 M

The No.1 Specialist in Energy Saving

At the leading-edge of air conditioning technology

Excellent

/////

\$ 683 2529kWh

Excellent Energy Savings



Excellent

\$ 462 1711 kWh

ノノノノノ

\$257 952kWh

Excellent

/////

\$ 635 2354kWh



/////

\$ 754 2792kWh

Excellent

/////

\$ 963 3568kWh



Mr.SLIM R410A Cleaner Air

PM2.5







Line-up





Mr.SLIM Inverter Single Split	Ту	/pe				
Single Split	Model	Refrigerant	Connecta	ble Indoor Units	Page	Energy labelling scheme
SUY-KA18VA	Inverter	R410A	PCY-P18KA		35	
SUY-KA24VA	Inverter	R410A	РСҮ-Р24КА		35	
SUY-KA30VA	Inverter	R410A	РСҮ-РЗОКА		35	
SUY-KA36VA	In <mark>vert</mark> er	(R410A)	РСҮ-РЗ6КА		35	
PUY-P42VKA	Inverter	Relia	PCY-P42KA		35	

Conversion formula: Btu/h=kW X 3412





		Т	/pe			
Inverter Single Split		Model	Refrigerant	Connectable Indoor Units	Page	Energy labelling scheme
MUY-GE10VA		Inverter	RATION	MSY-GE10VA	16	
MUY-GE13VA	Į.	In <mark>vert</mark> er	(R4TOA)	MSY-GE13VA	16	
MUY-GE15VA	Į.	Inverter	Relion	MSY-GE15VA	16	
MUY-GE18VA	0	Inverter	RATION	MSY-GE18VA	16	
MUY-GE24VA	0	In <mark>vert</mark> er	RATOA	MSY-GE24VA	16	Bed 320000
Inverter Multi	Split		/pe			Energy Jabelling
		Model	Refrigerant	Connectable Indoor Units	Page	Energy labelling scheme
MXY-3A28VA up to 3 indoor units		In <mark>vert</mark> er	<u></u>	MSY-GE10/13/18VA	22	Tar
MXY-4A38VA up to 4 indoor units	0	Inverter	(EEIOA)	MSY-GE24/26VA MSY-EF10/13/18VAB	22	To TO T
Inverter Multi	Split		/pe Pofrigorant	Connectable Indoor Units	Page	Energy labelling scheme
MXY-3A28VA	MXY-3A28VA	pg	Refrigerant	PLA-RP35/50/71BA	Page 29	
up to 3 indoor units	Inverter		MLZ-KA50VA	30		
MXY-4A38VA up to 4 indoor units	DG .	<u></u>	SEZ-KD35/50/71VAL	32		
		Inverter	ALL DE LE CAL	PEAD-RP50/60/71JA(L) SEZ and PEAD can couple with 3A28VA (Except RP71)	31	Contract of the Appendix of th





Inverter Multi	Split	Ty Model	pe Refrigerant	Connectable Indoor Units	Page	Energy labelling scheme
MXY-3G28VA2 up to 3 indoor units	0	Inverter			18	scheme
MXY-4G33VA2 up to 4 indoor units	0	Inverter	RATOA	MSXY-FN07/10/13/18VE	18	Ecclier 1 663 252900 2000 Sector Se
MXY-4G38VA2 up to 4 indoor units	0	Inverter	RATION	MSXY-FN20VE and MSXY-FN24VE*	19	Eccline 1754 1755 175
MXY-5G48VA2 up to 5 indoor units	0	Inverter	RATOA	PEY-P18JA* and PEY-P24JA*	20	Ecclive 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
MXY-2G20VA2 up to 2 indoor units		Inverter	RATOA	SEZ - KD35VAL and SEZ-KD50/71VAL*	19	Lector 1.662 1711wn
Inverter Single	e Split	Ty Model	pe Refrigerant	Connectable Indoor Units	Page	Energy labelling scheme
MUY-GN10VA	0	Inverter	RATION		17	
MUY-GN13VA	0	Inverter	(R4TOA)	MSY-GN10 VA and MSY-GN 13VA	17	
MUY-GN15VA	0	Inverter	RATION		17	Construction Const
MUY-GN18VA	0	Inverter	RATOA	MSY-GN15 VA and MSY-GN 18VA	17	Construction of the second sec
MUY-GN24VA	0	Inverter	RATOA	MSY-GN24VA	17	

4 * Not applicable with MXY-2G20VA2

Conversion formula: Btu/h=kW X 3412





STATMEX	Туре					
SCATMEX Plus series	Model	Refrigerant	Connectable Indoor Units		Page	Energy labelling scheme
MXY-4C100VA			MSXY - FJ05VE			
			MSXY - FJ07VE			TIZ2 AttAcm TiZ2 AttAcm Attack of the second seco
MXY-5C125VA			MSXY-FJ10VE	())===		
	Inverter	R410A	MSXY-FJ13VE	()	36	
			MSXY-FJ18VE	())==		
MXY-6C140VA			MSXY-FJ24VE	()###		
			PEFY-P VMA(L)-E			

Conversion formula: Btu/h=kW X 3412