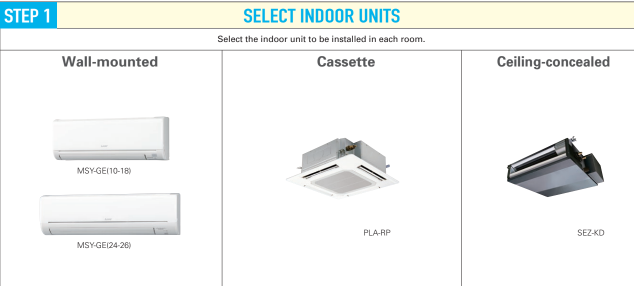


SELECTION

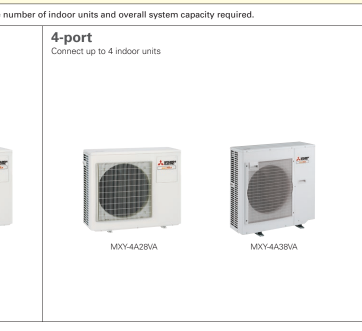
Choose from three types of indoor units and three types of outdoor units. Create the system that best matches the room shapes and the number of rooms.



STEP 2	SELECT
Select the be	est outdoor unit based on the r
2-port Connect up to 2 indoor units	3-port Connect up to 3 indoor units
MXY-2E20VA	MXY-3A28VA

STEP 3		CHECK SYS
	Possible	combinations depends on the
Check I	ndoor Units	Refer to the "Indoor Unit the outdoor unit selected
Check I Combin	ndoor Unit Capacity nation	Refer to the "Combination selected is connectable.
	If the desire	ed combination cannot be fo to match one of the

T OUTDOOR UNITS



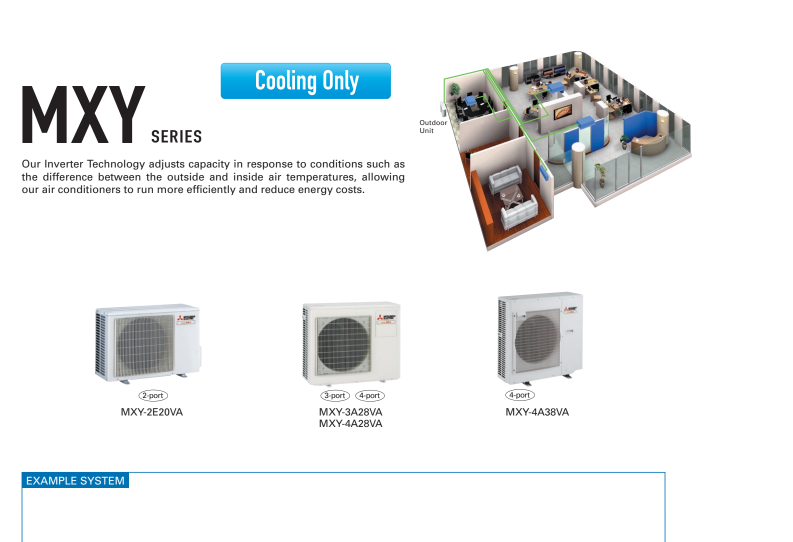
STEM COMPATIBILITY

e outdoor unit chosen. Please check the following points.

nit Compatibility Table" to check if the indoor units selected can be used with ted. (Indoor units not listed in the table cannot be used.)

ation Table" in data book to check if the capacity combination of the indoor unit . (Combinations not listed cannot be connected.)

found, please change either the indoor or outdoor unit e combinations shown in the tables.



MSY-GE

Indoor Unit Compatibility Table

Possible combinations of outdoor units and indoor units are shown below.

	Outdoor Unit	MXY-			
Indoor Unit		2E20VA	3A28VA	4A28VA	4A38VA
Wall-mounted	MSY-GE10VA	\bigcirc	0	\bigcirc	\bigcirc
MSY-GE(10-18)	MSY-GE13VA	\bigcirc	0	0	\bigcirc
	MSY-GE18VA		0	0	\bigcirc
MSY-GE(24-26)	MSY-GE24VA		0	0	\bigcirc
	MSY-GE26VA		0	0	0
4-way cassette	PLA-RP50BA		0	0	\bigcirc
	PLA-RP60BA		0	0	\bigcirc
PLA Series	PLA-RP71BA		\bigcirc	0	\bigcirc
Ceiling-concealed	SEZ-KD35VAL	\bigcirc	0	0	\bigcirc
	SEZ-KD50VAL		0	0	\bigcirc
SEZ Series	SEZ-KD60VAL		0	0	\bigcirc
	SEZ-KD71VAL		0	\bigcirc	\bigcirc

Handle Up to 4 Rooms with a Single Outdoor Unit

MXY-4A38VA

The MXY Series offers a four-system line-up to choose from, ranging between 5.0 and 9.2kW. All of them are compatible with specific M, S and P series indoor units. A single outdoor unit can handle a wide range of building layouts.

MXY SERIES Cooling Only MU	- Item	er Join Lap	4A38 DC Rotary		Power sceiver		
Туре				Inverter Cooling Only			
Model Name				MXY-2E20VA	MXY-3A28VA	MXY-4A28VA	MXY-4A38VA
Power Supply	Supply (V/Phase/Hz) 230/Single/50						
	Capacity	Rated	kW	5.0	7.5	7.5	9.2
Cooling	Capacity	Min - Max	kW	1.10 - 6.55	2.9 - 8.9	3.7 - 8.9	3.7 - 11.2
	Input	Rated	kW	1.44	2.18	2.16	2.45
	Dimensions	H × W × D	mm	550 - 800 - 285	710 - 840 - 330 900 - 900 - 320		900 - 900 - 320
	Dimensions	Weight	kg	38	57	58	67
Outdoor	Air Volume	Cooling	m³/min	31	42.1	42.1	42.2
	Sound Level (SPL)	Cooling	dB(A)	49	49	49	46
	Breaker Size A		15	25	25	25	
	Diameter	Liquid	mm	6.35 × 2	6.35 × 3	6.35 × 4	6.35 × 4
		Gas	mm	9.52 × 2	9.52 × 3	9.52 × 3 + 12.7 × 1	9.52 × 3 + 12.7 × 1
Ext. Piping	Total Piping Length (Total Piping Length (max) m		30	60	60	70
	Each Indoor Unit Pip	Each Indoor Unit Piping Length m		20	25	25	25
	Max. Height m		15 (10)*	15 (10)*	15 (10)*	15 (10)*	
"Guaranteed (Bange(Outdoo	Operating or)"	Cooling	°C	-10 ~ +46	-10 ~ +46	-10 ~ +46	-10 ~ +46

 Range(Outdoor)"
 Image: Constraint of the outdoor unit is installed higher than the indoor unit, max. height is reduced to 10m.



Đại lý phân phối



32/28 Đường 35, Khu phố 1, P. Bình An, TP. Thủ Đức, TP. HCM

 Showroom 57 Song Hành, P. An Phú, TP. Thủ Đức, TP. HCM • Điện thoại (08:00 - 17:00) 0902 390 599 - 0898 477 699

CÔNG TY TNHH MITSUBISHI ELECTRIC VIỆT NAM

Trụ Sở Chính

Tầng 11-12, Tháp B, Tòa nhà Viettel, 285 Cách Mạng Tháng 8, P.12, Q.10, TP. HCM

 Hỗ trợ khách hàng Hotline: 1800585833