# Flexi Multi Wall Mounted Air Conditioners

# utilizing DC Inverter Technology - 116 Different Flexi Multi Combinations

SANYO Flexi Multi wall mounted air conditioners offer the utmost in versatility in solving your cooling and heating needs. By utilizing environmentally friendly R-410a refrigerant and DC Inverter technology, the SANYO Flexi Multi wall mounted air conditioner, automatically adjusts its performance to meet the changing needs of the space while maintaining the desired temperature. This leads to increased efficiencies, low energy consumption and a very comfortable environment.



#### **Features**

- Microprocessor Controlled Operation
- Wireless Remote Control Operation
- Dry Mode
- Air Sweep Control
- Automatic Fan Operation/3 Fan Speeds
- Electronic Refrigerant Control Valve
- 1 Hour Off Timer
- 24 Hour Programmable Clock
- Night Set Back Capability
- High Power Mode
- Quiet Mode
- Air Clean Apatite Filter
- Negative Ion Generator
- Anti Mold Filter
- Automatic Restart in the Advent of a Power Failure
- Self Diagnostic Function

7,500-30,600 BTU/H 13-16 SEER





### **Optional Accessories**

- Insulated Line Sets
- Outdoor Unit Wall Mounting Brackets
- Locking Wireless Remote Bracket
- Mini In Line Condensate Pumps









# Indoor Unit: Wall Mounted Type

Cooling Only								
Model No.		KMS0772	KMS0972	KMS1272	KMS1872	KMS2472		
Power Source			230V / 206V, 1 PH, 60 Hz					
Running Ampere A		0.11	0.15	0.15	0.15	0.20		
Power Input W		25	35	35	35	45		
Capacity	Cooling	Btu/h	7,500	9,000	11,900	17,500	24,200	
Moisture Removal High Prints/H		2.77	3.40	4.26	4.89	4.89		
Unit Dimensions (HxWxD) inch			11"-7/32" x 32"-15/32" x 7"-7/16"			11"-23/32" x 41"-15/16" x 8"-19/32"		
Net Weight		Lbs	19.8	19.8	19.8	26.5	26.5	
Air Circulation (High)	Cooling	CFM	241	259	282	500	541	
Operating Sound (H/L)	Cooling	dB-A	33 / 23	34 / 23	36 / 25	41 / 28	44 / 30	
	Heating	dB-A	-					
Refrigerant	Narrow Tube	inch	1/4"	1/4"	1/4*	1/4"	1/4"	
Tube Diameter	Wide Tube	inch	3/8"	3/8"	3/8"	1/2"	5/8"	
Elevation Difference**	Outdoor Above	Pt.	Max 50Ft	Max 50Ft	Max 50Ft	Max 50Ft	Max 50Ft	
	Outdoor Below	Pt.	Max 50Ft	Max 50Ft	Max 50Ft	Max 50Ft	Max 50Ft	

<sup>\*\*</sup>This is maximum elevation difference between when the indoor unit is located above the outdoor unit. (Refer to the table on the back of the catalogue.

### Outdoor Unit: Up to 3 Rooms

Model No.	Outdoor Unit	CM1972 / CLM1972	CM2472 / CLM2472	
Performance		Cooling	Cooling	
Capacity	Btu/h	19,700	25,400	
Air Circulation	fligh CFM	1,707	1,707	
Number of Connectable Indo	or Units	2~3	2~3	
SEER	Cooling	13	13	
HSPF	feating			
Electrical Rating				
Power Supply V, Phase, Hz		230V / 208V, 1Ph, 60Hz	230V / 208V, 1Ph, 60Hz	
Running Ampere	A	7.0 / 7.7	11.3/12.5	
Power Input	W	1,570 / 1,570	2,560 / 2,560	
Maximum Fuse Size	Amps	20A	20A	
Features				
Controls		Microprocessor	Microprocessor	
Fan Speeds		Auto (Hi, Me, Lo)	Auto (Hi, Me, Lo)	
Compressor		DC Inverter	DC Inverter	
Refrigerant / Amount Charge	d at Shipment 1b	R410A / 6.17	R410A / 6.17	
Refrigerant Control		Electric Expansion Valve	Electric Expansion Valve	
Operation Sound	fi dB-A	50	50	
Refrigerant Tubing Connections		Flare Type	Flare Type	
Max. Allowable Tubing Lengt	h Pt	82 (per Unit) 150 (per System)	82 (per Unit) 200 (per System with additional Refrigerant)	
	Narrow Tube inch	1/4" x 3	1/4" x 4	
Tube Diameter	Wide Tube inch	3/8" x 3	3/8" x 3 + 1/2" x 1	
Dimensions & Weight				
Unit Dimensions	HxWxD inch	29-1/8" x 35-7/16" x 12-19/32"	29-1/8" x 35-7/16" x 12-19/32"	
Net Weight	Lbs	138.9	138.9	

# Outdoor Unit: Up to 4 Rooms

Model No.		Outdoor Unit	CM3172 / CLM3172	
Performance			Cooling	
Capacity		Bbi/h	30,600	
Air Circulation	High	m/h	1,942	
Number of Connectable	e Indoor Units	1550	2-4	
SEER	Cooling		15	
HSPF	Heating		9	
Electrical Rating	2421222			
Power Supply		V. Phase, Hz	230V / 206V, 1Ph, 60Hz	
Running Ampere		A	123/136	
Power Input		W	2,800 / 2,800	
Maximum Fuse Size		Amps	20A	
Features			NAME OF THE PARTY	
Controls			Microprocessor	
Fan Speeds			Auto (Hi, Me, Le)	
Compressor			DC Inverter	
Refrigerant/Amount Ch	sarged at Shipment	. 9	R410A / 8.38	
Refrigerant Control			Electric Expansion Valve	
Operation Sound	Hi	A-Bb	53	
Refrigerant Tubing Connections			Flare Type	
Max. Allowable Tubing	Length	R	100 (per Unit) 230 (per System with additional Refrigerant)	
Befrigerant	Narrow Tube	inch	1/4" x 4	
Tube Diameter	Wide Tube	inch	3/6" x 2 + 1/2" x 2	
Dimensions & Weight				
Unit Dimensions	HxWxD	inch	35-1/32" x 35-7/16" x 12-19/32"	
Net Weight		Lbs	174.2	







IMPORTANT

It is not possible to connect an outdoor unit to only a single indoor unit. If operated with only ONE indoor unit installed, the returning refrigerant to the compressor may cause a mailunction.

