



SCM Inverter Multi Systems

SCM

Mitsubishi Heavy Industries has further extended its development in world leading technology applied to high efficiency air conditioning and heat pump systems

SCM Inverter Multi 2: 3: 4: to 1 Systems

Ideal for houses, apartments, and small offices. The indoor unit range now includes ceiling cassette models, small ducted concealed units, and high wall units



Wall, cassette, ducted systems, 4kW to 9.3kW for residential and light commercial application



RESIDENTIAL • SMALL OFFICES • HOTELS • SHOPS • CONSULTING & TREATMENT ROOMS



Mitsubishi SCM Multi-systems consist of one outdoor unit connected to 2, 3, or 4 indoor units, ideal for small multi room applications.

The outdoor unit is fully INVERTER driven, and is connected to each indoor unit by a pair of small diameter copper pipes, plus electrical supply.

The system will operate in either cooling mode or heating mode, and the variable capacity outdoor unit will automatically adjust to suit the combined cooling or heating requirement. Unoccupied rooms can have units switched off to save energy.

SKM wall mounted indoor units now include the Mitsubishi Natural Enzyme-Sterilizing Filter and the Photocatalytic Deodorizing Filter.

Wired remote controllers are available as an option on the STM Cassette, and the SRRM Ducted units.





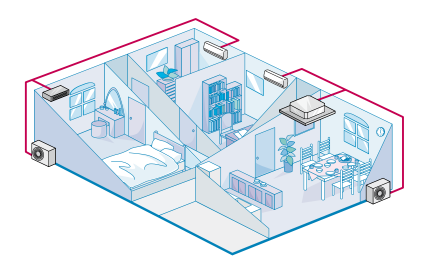
SCM Inverter Multi Systems

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Key Features

- High C.O.P, up to 4.15
- INVERTER technology for all models
- 2, 3 or 4 indoor unit combinations
- All models are cooling/heating
- Infra-red controller
- Individual unit control
- Wall controller option for ducted and cassette units
- Pipe runs up to 25 metres
- Low noise 24dBA on smaller models
- Back-up switch for loss of controller
- Cold draft prevention on heat pump start up
- Fault diagnosis
- Auto re-start after power interruption
- PRE-CHARGED WITH REFRIGERANT
 For pipe length 20m SCM45
 30m SCM60

40m SCM80



Superior Controls Specification

The SCM variable capacity multi systems are ideal for light commercial and residential applications, having the highest C.O.P up to 4.15, and low start currents, ideal where there is limited power supply. The INVERTER outdoor units are suitable for 2, 3, or 4 connected indoor units, depending on the model. Each indoor unit is connected directly by a pair of small diameter refrigerant pipes to the outdoor unit. There are no branch joints involved.

All connected indoor units operate in the same mode, i.e. either all Heating, or all Cooling, but the temperature and operation can be controlled individually in each room.

There are many permutations of connectable indoor units to each outdoor unit. Typical examples are listed below. The cooling and heating data is based on all connected units operational at the same time at full load. In practice the load in each room is unlikely to be at 100% continuously, so the available spare capacity is then shared to other units accordingly.

		SCM MULTI Outdoor units					
		SCM45-ZG	SCM60-ZG	SCM80-ZG			
Max connected indoor units		2	3	4			
Cooling (nominal) range UK Cooling	kW kW	1.0 - 6.4 6.21	1.1 - 7.5 7.28	1.8 - 9.5 9.22			
HEATING (nominal) range C.O.P	kW	1.8 - 6.8 4.15	1.4 - 7.6 4.02	0.8 - 9.6 3.89			
Exterior dimensions Net weight	mm kg	640 x 850 x 290 46	640 x 850 x 290 51	845 x 880 x 340 66			
Sound Pressure Level (Outdoor)	dBA	47	50	52			
Power Source Rating MCB (to Outdoor) Interconnecting wires to indoor unit	А	16A 3 + E	16A 3 + E	16A 3 + E			
Typical Indoor Unit combinations Please refer to government website for ETL listing www.eca.gov.uk/etl	TWIN TWIN TWIN TRIPLE TRIPLE TRIPLE TRIPLE QUAD QUAD QUAD	25 + 25 25 + 35 35 + 35 - - - - - -	50 + 35 50 + 50 60 + 35 25 + 25 + 25 50 + 25 + 25 35 + 35 + 35	25 + 25 + 25 60 + 25 + 25 60 + 35 + 25 50 + 50 + 25 25 + 25 + 25 + 25 50 + 25 + 25 + 25 35 + 35 + 25 + 25			

		SCM MULTI Indoor units							
	Nomina	l Duties	Dimensions						
	Cooling	Heating	Height	Width	Depth	Weight			
	kW	kW	mm	mm	mm	kg			
Wall Mounted Unit (i	nc. Controller)								
SKM25-ZG	2.5	3.4	268	790	199	8.5			
SKM35-ZG	3.5	4.5	268	790	199	8.5			
SKM50-ZG	5.0	5.8	268	790	199	8.5			
Cassette 4-way (inc.	Fascia Panel & \	Wireless Contro	oller - Receiver	integral in pa	nel)				
STM25-ZF	2.5	3.4	248	570	570	14			
STM35-ZF	3.5	4.5	248	570	570	14			
STM50-ZF	5.0	5.8	248	570	570	14.5			
STM60-ZF	6.0	6.8	248	570	570	14.5			
STM Fascia			35	700	700	3.5			
Optional Controller	RCE1 Wired r	RCE1 Wired remote Controller							
Ducted Unit (include:	s Wireless Conti	oller and Rece	iver Kit)						
SRRM25-ZF	2.5	3.4	230	740	455	22			
SRRM35-ZF	3.5	4.5	230	740	455	22			
SRRM50-ZF	5.0	5.8	230	740	455	23			
SRRM60-ZF	6.0	6.8	230	740	455	23			
Optional Controller	RCE1 Wired r	RCE1 Wired remote Controller							

*Cooling Nom: 27°Cdb/19°Cwb, Amb: 35°C UK Cooling: I/d: 23°Cdb/16°Cwb, Amb: 30°C *Heating: I/d: 20°Cdb, Amb: 7°Cdb/6°Cwb







