# SM 22 MULTI







### 40 ft = 114 40 HQ = 130

20 ft = 53



#### W x D x H =

in: 84 x 26 x 31.5 cm in: 84 x 26 x 31.5 cm out: 96 x 40 x 73.2 cm

# 8

### Gross weight

in:	10.5 kg
in:	10.5kg
out:	45 kg



### Multi split unit air conditioner

#### Product data sheet

Product category		Wall mounted multi-split aircos
Brand		Qlima
Model		SM 22 MULTI
Colour		White
EAN code		8713508793184
EAN indoor unit	S 2226 / S 2234 (2 / 1)	8713508793153 / 8713508793160
EAN outdoor unit	SM 22 MULTI (1)	8713508793207

Technical specifications		Cooling	Heating	
SEER/SCOP	W/W	6,1	4	
Energy efficiency class average season		A++	A+	
PdesignC / PdesignH	kW	7,9	5,6	
Capacities cooling / heating (min./nom./max.)		2,80 / 7,90 / 8,80	2,45 / 7,96 / 8,80	
Power consumption (nom.)	kW	2,445	2,145	
Indicative annual energy consumption during season (Qce / Qhe)	kWh/a	453	1960	
Power supply	V/Hz/Ph	220 - 240~ / 50 / 1		
Current (max.)	А	14		
Airflow (low/mid/high)	m³/h	350 / 390 / 560		
For rooms up to indoor unit S 2226 / S 2234 (2 / 1)	m³	60 - 85 / 80 - 100		
Dehumidification capacity	l/24 h	24 / 28,8		
Operating range - indoor unit	°C	17 ~ 32	0~30	
Operating range - outdoor unit	°C	-15 ~ 53	-20 ~ 30	
Thermostatic range	°C	16~31		
Sound pressure level indoor S 2226 / S 2234 (2 / 1) unit at 1m (SPL)	dB(A)	22 / 22		
Sound pressure level - outdoor unit at 1m (SPL)	dB(A)	Ę	57	
Fan speeds	positions	5		
Control		electronic / remote control		
Air filter	type	Screen		
Refrigerant type / GWP / Charge	R/g	R32 / 675 / 1500		
CO₂ equivalent	tonnes	1,013		
Max. length refr. pipe between in- / outdoor unit	m	15		
Max. diff. in height between in- / outdoor unit	m	10		
Diameter gas connection	Ø mm/inch	9,52 (3/8)		
Diameter liquid connection	Ø mm/inch	6,35 (1/4)		
Dimensions indoor unit (w x d S 2226 / S 2234 (2 / 1) x h)	mm	777 x 201 x 250 / 777 x 201 x 250		
Dimensions outdoor unit (w x d x h)	mm	920 x 380 x 699		
Compressor			rotary	
Protection class - indoor/outdoor		IPX0	IPX0 / IPX4	
Net. weight - indoor unit \$ 2226 / \$ 2234 (2 / 1)	kg	8 / 8		
Net. weight - outdoor unit	kg	42		
Warranty	year	2		
Warranty compressor	year	4		

All data is measured in accordance with applicable EU specified standards at the time of production. To be used for indicative purposes only.

#### Package content

Outdoor unit, Indoor unit (3x), Remote control (3x), Remote control holder (3x), AAA battery (6x), Drainage tube 4m (3x), User manual, Installation manual

#### Accessories (to order)

Description

EAN code

# SM 22 MULTI



Multi-split (1:3)



Cooling, heating & dehumidifying



Indoor freezing prevention (8°C)



Eco-friendly refrigerant



Remote control with display included



Timer function



Sleep mode

### Multi split unit air conditioner

**Multi-split:** Flexible matching of up to three indoor units with only 1 outdoor unit. The indoor units can run independently from each other as long as they're all-in heating or cooling mode.

**Cooling + dehumidifying + heating (heat pump):** The air conditioning is a complete year-round air treatment system. It heats and cools in an efficient way and can also be used as a dehumidifier.

Air conditioning: In COOLING mode the unit produces a refreshing cool airflow.

**Heating:** In HEATING mode the unit produces a warm air flow. The unit absorbs heat from the outdoor air to warm the air inside, a very efficient technique.

**Dehumidifying:** In DRY mode the unit extract excessive moist from the room. Note: In COOLING mode the air is also dehumidified.

Inverter technology: The DC Inverter air conditioner uses its maximum power to get to the set temperature when the appliance is turned on. Once the temperature is reached, the unit continuously adjusts the compressor speed to maintain the set temperature.

**Minimum energy consumption:** The compressor works at minimum capacity once the set temperature is reached. As a result, the over all power consumption is reduced significantly (up to 35% less than non inverter/ conventional types).

Home Freezing prevention: By activating the freezing prevention mode (in heating mode only) the unit overrules the indoor temperature setting and set it to approx 8-10°C. In this mode the unit operates at the lowest possible energy consumption.

**Environment friendly refrigerant R32:** The most preferred and environmental friendly refrigerant R32 is used in the air conditioner.

Remote control with LCD screen: The air conditioner can be operated by the remote control up to a distance of approx. 8 metres.

Remote control holder: The unit is delivered with a convenient holder that can be mounted on a wall.

Adjustable airflow: The up-down airflow can be automatically changed by using the SWING mode. The leftright airflow can be changed manually.

Sleep Mode: The air conditioner increases (cooling) or decreases (heating) automatically the set temperature with 1°C per hour (first two hours) and then maintain the temperature (next five hours). After 7 hours, the unit will stop automatically. In this mode the unit works silently and saves energy at the same time.

Fan speed setting: The airconditioner has multiple speed setting. The LCD display on the remote control will show the chosen speed.

Automatic operation: In auto mode the unit selects the most suitable operating mode, by monitoring he indoor temperature: Cooling, Dehumidifying or Heating.

Timer: Timer function can be set between 30 minutes and 24 hours (Timer On or Timer Off).