



Excellent



Search



[Home](#) | [Commercial Air Conditioning Units](#) | [Wall Mounted Air Conditioning Units](#) | [Mitsubishi Heavy Industries SRK71ZR-W Wall Mounted 7.1kw Air Conditioning System](#)

SAVE
9%

IMAGES ARE FOR ILLUSTRATION PURPOSES ONLY.

Mitsubishi Heavy Industries SRK71ZR-W Wall Mounted 7.1kw Air Conditioning System



INSTALLATION MUST BE CARRIED OUT BY A QUALIFIED F-GAS ENGINEER, [FIND OUT HOW WE CAN HELP YOU.](#)

① Lease from £9.05 per week.

► **PRICE MATCH**

RRP: £1,502.40

£1,369.20 inc VAT

Privacy - Terms



Excellent



Search



Product Description

Additional Information

Delivery & Returns

Product Reviews

Related Products

Description

The Mitsubishi Heavy Industries SRK71ZR-W Wall Mounted 7.1kw Air Conditioning System has a new 'smooth line' design of fascia, which has a lower profile flatter appearance, and is far more easy to keep clean.

The SRK now includes the Mitsubishi innovative NATURAL ENZYME FILTER which destroys fungi, bacteria and viruses.

This, combined with the main Photocatalytic Washable Deodorizing Filter, provides healthy clean air for the occupants.

MITSUBISHI has used its innovative technology of compressor design, and the ozone friendly R410A refrigerant, and combined this with their new "jet-flow" low noise air movement fan arrangement.

The result is a quiet, high performance cooling and heating system, with advanced electronic controls for maximum comfort, controllable and energy efficient.

ZR Series

The new slim profile indoor unit has a reduced height of 318mm.

The new multiple stage heat exchanger is folded to form a surround to the upper section of the fan enclosure.

This ensures low air velocity, and reduced sound levels, whilst delivering high performance and efficiency.

Indoor / Outdoor Model No

Nominal Cooling (Range) kW

SRK71ZR-W / SRC71ZR-W

7.1 (2.3 – 7.7)

UK Cooling (Total – Sensible) kW

6.7 – 5.1

Nominal Heating (Range) kW

8.0 (2.0 – 10.0)

UK Heating kW

5.8

SEER – SCOP (Cool – Heat)

7.2 – 4.5

Privacy - Terms



Excellent



Search



Weight (Indoor – Outdoor) kg	15.5 – 37
Indoor Unit Airflow Rate Cool (L-M-H) l/s	16.2 – 18.6 – 20.5
Indoor Unit Airflow Rate Heat (L-M-H) l/s	17.3 – 19.8 – 25.3
Static Pressure Pa	0
Indoor Sound Pressure Cool (L-M-H) dB(A)	37-41-44
Indoor Sound Pressure Heat (L-M-H) dB(A)	36-39-46
Outdoor Sound Pressure (Cool – Heat) dB(A)	53-51
Pipe Sizes (Gas – Liquid) in	5/8" – 1/4"
Pipe Limits (Max Run – Height Diff) m	30 – 20
Pre Charged for (m)	15
Charge R410A (Factory – Additional) kg	1.8 – 25g/m
Suitable for Replacement Tech.	Yes
Indoor Drain Connection (mm)	VP16 (14id 16od)
Power Supply V-Ph-Hz	230-1-50
Interconnecting Cables	3 core +E
Running Current (Cool – Heat)A	9.1 – 9.1
Power Consumption (Cool – Heat) kW	2.05 – 2.06
Start – Max Run Current (A)	9.1 – 17
Suggested Fuse Size (A)	20

Alternative Products



90kg Condensing Unit Wall Brackets

Privacy - Terms