White Gloss WiFi Enabled Inverter Wall-Split

Our EASYfit split airconditioners comprises of two elements - an internal and external unit. The internal unit is fitted to a metal bracket on the wall in the room to be cooled/ heated, whilst the external unit is situated outside the building. The two are connected using copper pipe work (2 pipes). The external unit, or condenser, removes the heat/cold from the room and dissipates it outside, along with any condensation that has built-up in the system, whilst the internal unit provides cooling. All of our high wall-split range now come with Alexa and Google Home compatibility, making hand controllers a thing of the past! Just simply use the mobile application to bind the system to your WiFi, you can then connect your Alexa/ Google Home to this application to voice control this model.



Model	KFR-33IW/AG-H
Power Rating (Ph-V-Hz)	1 - 220/240 - 50
Capacity BTU/H (Cooling) kW	11601
Capacity BTU/H (Heating) kW	12280
Power Input (W) Cooling / Heating	1055/995
Current Input (A) Cooling / Heating	4.7 / 4.4
EER (BTU/hr.w)	6.1
COP (W/W)	4.0
Dehumidification (L/h)	0.9
Indoor Noise Output dB(A) High/Mid/Low	55/37/31
Outdoor Noise Output dB(A)	53
Airflow (m3/h)	550
Current Rating (A) Fuse Rating (type D)	7.32
Net Indoor Dimensions (mm) W/D/H	792 / 279 / 195
Net Outdoor Dimensions (mm) W/D/H	830 / 325 / 540
Net/Gross Weight Indoor (kg)	9 / 11.5
Net/ Gross Weight Outdoor (kg)	30.5/33.5
Max Room Size	30m sq
Max Conservatory Size (m2)	12.5m sq
Pipe Length Included (m)	4
Copper Pipe Size	1/4 & 3/8
Selectable Temperature Range	16-31
Refrigerant Leak Self Diagnosis	Yes



- Compatible with Alexa and Google Devices. Voice Control your air conditioning
- Adjustable fan speeds for rapid cooling, or minimum noise
- Heat-pump model provides heating as well as cooling
- Oscillating air vanes for dissipation of cold air
- Anti-mould coating for hygienic operation



airconditioningcentre

Martin Industries Ltd

Unit 8
Milton Business Centre
Wick Drive
New Milton
Hampshire
BH25 6RH
United Kingdom
Telephone: 0370 33 44 55 6

Fax: 0870 33 44 55 9

Email: info@airconditioningcentre.com
Website: www.airconditioningcentre.com

Copyright © 2002 − 2019 Air Conditioning Centre / Martin Industries
Air Conditioning Centre is a registered trademark of Martin Industries Ltd. E&OE. Registered in England & Wales Co. No. 05436428