

MFR PORTABLE



THE O «SUSTAINABLE DEVELOPMENT»

→ Environmentally friendly R290 fluid

THE **O** «USER»

- → Easy to move with its wheels and handles
- → Easy to read with its digital display
- → Remotely controllable with RC unit

THE **O** «TECHNOLOGY»

- → Sealing kit included
- → Evacuation of condensates by evaporation

+ PRODUCTS

- RC08C remote control included
- Compact & design
- Reversible product (cooling/heating)

FEATURES

AIR QUALITY/CLEAN:





USER FUNCTIONS:













INSTALLER FUNCTIONS:





MFR TECHNICAL DATA

Indoor unit		AW-MFR012-H41
Phase		Single phase
COOLING		
Rated power	kW	3,52
Rated power input	kW	1,357
Current	A	5,9
EER/Energy label		2,60/A
Operating limits	°C	17°/35° Dry bulb
HEATING		
Rated power	kW	2,93
Rated power input	kW	1,045
Current	А	5
COP/Energy label		2,8/A
Operating limits	°C	5°/30° Dry bulb
NDOOR UNIT		
Гуре		Monobloc
Sound pressure level to 1 m (LS/MS/HS)	dB(A)	54/54/55
Sound power Level	dB(A)	63
Airflow (LS/MS/HS)	m³/h	355/370/420
Diameter flexible emission duct	mm	150
Length range of heat emission duct	m	0,5-1,50
Dehumidification	l/h	1,8
Outline dimensions (WxHxD)	mm	467x765x397
Package dimensions (WxHxD)	mm	515x890x440
Net weight/Gross weight	kg	33/36,5
Part number		7MB021062
POWER SUPPLY		
Phase/Voltage/Frequency		1P/230V/50Hz
PIPE LINE		
Refrigerant/GWP		R290/20
Charge	kg	0.22

^{*} Packing 8 pieces minimum

