

## **FXHQ-M** *Ceiling suspended unit*

FXHQ32M

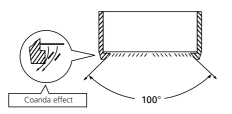


- Reduced sound pressure level
- Leaves maximum floor and wall space for furniture decoration and fittings
- Can be installed both in new and existing buildings
- Use of W-shaped Coanda flap enhances horizontal and vertical air circulation characteristics
- Wider air discharge thanks to Coanda effect: up to 100 degrees



- Long life filter fitted as standard
- Drain pump kit available as accessory





FXHQ-MVE					
INDOOR UNIT			32	63	100
Cooling capacity kW		kW	3.6	7.1	11.2
Heating capacity KW		kW	4.0	8.0	12.5
Nominal input	cooling	W	111	115	135
	heating	W	111	115	135
Dimensions (HxWxD)		mm	195x960x680	195x1,160x680	195x1,400x680
Weight S D A T O D Kg		kg	24	28	33
Air flow rate (H/L) M—4 IUA		m³/min	12/10	17.5/14	25/19.5
Sound pressure level (H/L)(220V)		dB(A)	36/31	39/34	45/37
iound power level		dB(A)	*	*	*
Refrigerant type			R-410A		
Power supply VE		1 ~, 50Hz, 220-240V			
nfrared remote control	cooling		BRC7E66		
	heating		BRC7E63W		
Wired remote control			RRC1D527		

\* Sound power levels were not available at time of publication

## 90 www.daikin.co.uk