

## FTS-B/RS-B

## Wall mounted unit







- Lightweight and compact
- Easily washable front panel
- Air purification filter with photocatalytic deodorising function
- Powerful mode can be selected for rapid cooling
- Energy efficient

Automatic air flow director ensures uniform air flow and temperature distribution











RS50B























## **COOLING ONLY NON-INVERTER** INDOOR UNIT FTS50BVMB FTS60BVMB Cooling capacity nomina kW cooling Nominal input kW 166 FFR 3.01 2.83 Energy label kWh 830 290x795x230 290x1,050x230 kg m³/mir 16.4/11.6 Air flow rate (H/L) 11.5/8.3 Sound pressure level (H/L) dB(A) 44/35 45/36 Sound power level (H) dB(A) 63 63 Refrigerant type R-410A VM 1~, 220~240/220~230V, 50/60Hz Power supply ARC433A24

1) Energy label: scale from A (most efficiënt) to G (less efficiënt). Notes:

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  2) The Energy Label Directive 2003/31/EC will enter into force once the relevant measurement standard will be published in the European Official Standard.

  3) Annual energy consumption: based on average use of 500 running hours per year full load (= nominal capacity).

OUTDOOR UNIT		RS50BVMB	RS60BVMB
Dimensions HxWxD	mm	735x825x300	
Weight	kg	49	53
Sound pressure level (H/L) cooling	dB(A)	47/*	49/*
Sound power level (H) cooling	dB(A)	63	64
Operation range cooling from ~ to	°CDB	-10∼46	
Refrigerant type Power supply		R-410A	
Power supply 1 ~ ,220-240/220-230V, 50/60Hz			D-230V, 50/60Hz

<sup>\*</sup> This information was not available at the time of publication.