

FTKS-C/ RKS-C/RKH-C

Wall mounted unit







- Flat front panel: stylish appearance and more easy to clean
- lightweight and compact
- Consumes up to 30% less energy than non-inverter units
- Achieves set temperature more quickly
- Home leave operation saves energy during absence
- Movement sensor automatically saves power consumption in unoccupied rooms
- Dual air discharge flow for better air distribution
- Air purification filter with photocatalytic deodorising function
- Powerful mode can be selected for rapid cooling
- Indoor unit silent operation
- Outdoor unit silent operation (only in combination with RKS-C outdoor units)
- Night quiet mode (only in multi application + cooling mode)











































COOLING ONLY

DC-INVERTER INDOOR UNIT FTKS20CVMB FTKS25CVMB FTKS35CVMB min ~ nom ~ max PW. 1.3 ~ 2.5 ~ 3.0 1.4~3.4~3.8 Nominal input SED cooling min ~ nom ~ max kW 030~050~098 030~0695~098 030~106~130 FFR 400 3.60 3 21 Energy label kWh 250 348 530 Annual energy consumption Dimensions HxWxD 273x784x195 4104 mm kg m³/mir 77/* Air flow rate (H/L) 77/* 77/* 38/25/22 Sound pressure level (H/L/SL) dB(A) 38/25/22 39/26/23 Sound power level (H) dB(A) 56 56 57 R-410A Refrigerant type VM 1~, 220~240/220~230V, 50/60Hz Power supply ARC433A2 Infrared remote contro

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

- The Breggy label State Interview (Most extension) or Quest intension.

 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	RKS20CVMB	RKS25CVMB	RKS35CVMB	RKH20CVMB	RKH25CVMB	RKH35CVMB	
Dimensions HxWxD	mm	550x765x285			560x695x265		
Weight kg		30		32	31		33
Sound pressure level (H/L) cooling	dB(A)	46/43	46/43	47/44	46/*	46/*	48/*
Sound power level (H) / cooling	dB(A)	61	61	62	61	61	63
Operation range cooling from ~ to	°CDB	-10~46			10~46		
Refrigerant type			R-410A		R-410A		
Power supply VM		1 ~ . 220-240/220-230V. 50/60Hz			1~. 220-240/220-230V. 50/60Hz		

^{*} This information was not available at the time of publication.