

## **FTKS-B / RKS-B** *Wall mounted unit*

**INVFRTFR** 



RKS50B



- 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

- 3D-air flow
- Air purification filter with photocatalytic deodorising function
- Powerful mode can be selected for rapid cooling
- Indoor unit silent operation
- Outdoor unit silent operation
- Night quiet mode (only in multi application + cooling mode)



## **COOLING ONLY**

INDOOR UNIT (air cooled)			FTKS50BVMB	FTKS60BVMB	FTKS71BVMB	
Cooling capacity	min ~ nom ~ max	kW	0.90 ~ 5.00 ~ 5.80	0.90 ~ 6.00 ~ 6.70	0.90 ~ 7.10 ~ 8.00	
Nominal input	min ~ nom ~ max	kW	0.45~1.66~2.30	0.45 ~ 2.12 ~ 2.45	0.45 ~ 2.53 ~ 3.07	
EER	No.		3.01	2.83	2.81	
Energy label			В	C	C	
Annual energy consumption 🚬	cooling	kWh	830	1,060	1,265	
Dimensions R_A1	HxWxD	mm	290x795x238	290x1,050x238		
Weight		kg	9	12	12	
Air flow rate	H/L/SL	m³/min	11.4/8.0/7.1	16.2/11.4/10.2	16.7/11.6/10.6	
Sound pressure level	H/L/SL	dB(A)	44/35/32	45/36/33	46/37/34	
Sound power level	Н	dB(A)	63	63	63	
Refrigerant type			R-410A			
ower supply VM			1 ~, 220 ~ 240/220 ~ 230V, 50/60Hz			
Infrared remote control			ARC433A22			

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

1) Dreggi back-sole four i (node clinical) or (see clinical) 2) The Energy Lab Drechte, 2002/BFC 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).

				RKS50BVMB9	RKS60BVMB9	RKS71BVMB9		
Dimensions		HxWxD	mm	735;625x300				
Weight			kg	49	53	55		
Sound pressure level	2	H	dB(A)	47	49	52		
Sound power level	<b>P</b> R.41		dB(A)	63	64	66		
Operation range		from ~ to	°CDB	-10 (-15*) ~ 46				
Refrigerant type				R-410A				
Power supply			VM	1 ~, 220~240/220~230V, 50/60Hz				

\* Possibility to extend the operation range down to -15°C by turning ON the switch on the outdoor unit PCB. In this case, the unit will stop operation at -20°C or lower and will recover when temperature rises again.