

FTKS-D / RKS-D CTKS-D/MKS-D

Wall mounted unit

FTKS20,25,35DVMW

RKS20,25,35D









- Flat front panel: stylish appearance and more easy to clean
- Lightweight and compact
- Consumes up to 30% less energy than non-inverter units
- ECONO mode decreases the power consumption so that other appliances that need large power consumption can be used. This function is also energy saving.
- 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
- COMFORT mode reassures draught free operation
- Titanium apatite photocatalytic air purification filter: this filter absorbs microscopic particles, decomposes odours and even deactivates bacteria and viruses
- 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			INVERTER				
INDOOR UNIT (air cooled)			FTKS20DVMW/L	FTKS25DVMW/L	FTKS35DVMW/L	CTKS50DVMW/L	
Cooling capacity mi	nin ~ nom ~ max	kW	1.3 ~ 2.0 ~ 2.6	1.3 ~ 2.5 ~ 3.0	1.4~3.4~3.8	For more detailed information about	
Nominal input mi	nin ~ nom ~ max	kW	0.30 ~ 0.49 ~ 0.83	0.30 ~ 0.685 ~ 0.96	0.30 ~ 1.045 ~ 1.27	capacities, power input, EER, Energy label	
EER OA			4.08	3.62	3.24	and annual energy consumption, please refer	
Energy label			A	A	A	to our Multi Model catalogue/combination	
Annual energy consumption co	ooling	kWh	245	343	523	tables or check with your local dealer.	
Dimensions HxWxD mm			283x800x195				
Weight P4 UA		kg	9	9	9	9	
Air flow rate H/	/L/SL	m³/min	8.7/4.7/3.9	8.7/4.7/3.9	8.9/4.9/4.0	11.4/7.1/6.2	
Sound pressure level H/	/L/SL	dB(A)	38/25/22	38/25/22	39/26/23	46/35/32	
Sound power level H		dB(A)	56	56	57	64	
Refrigerant type				R-410A			
Power supply VM				1~, 220-240/220-230V, 50/60Hz			
Infrared remote control			ARC433A43			ARC433A43	

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

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

3) The Energy Label Directive 2002/31/EC will enter into force once the relevant measurement standard will be published in the European Official Standard.

OUTDOOR UN	IIT ASED A.		RKS20DVMB	RKS25DVMB	RKS35DVMB	4MKS58,75,90,DVMB		
Dimensions	Hx	VxD mm		550x765x285				
Weight		kg	30		32	N Aulai anniferation and		
Sound pressure level	H/L	dB(A)	46/43	46/43	47/44	Multi application only. For more specifications,		
Sound power level	P R-A10 L	dB(A)	61	61	62			
Operation range		°CDB		please refer to page 98 of this catalogue				
Refrigerant type			R-410A					
Power supply		VM		1~, 220-240/220-230V, 50/60Hz				