

## FTN-C/RN-C 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 .
- Home leave operation saves energy • during absence
- Automatic air flow director ensures uniform air flow and temperature distribution



## **COOLING ONLY**

## **NON-INVERTER** INDOOR UNIT (air cooled) FTN20CVMB9 FTN25CVMB9 FTN35CVMB9 kW Cooling capacity nomina 2.00 2.25 3.15 Nominal input nominal kW 0.700 1.045 EER 3.23 3.21 3.01 Energy label A A kWh 310 350 523 Annual energy consumption cooling Dimensions 273x784x185 HxWxD mm \_\_\_\_\_ Weight 7.5 kg 7.7/\* H/L 77/\* Air flow rate m<sup>3</sup>/mir 77/\* Sound pressure leve H/I dB(A) 38/26 38/26 39/26 Sound power level Н dB(A) 56 56 R-410A Refrigerant type VM 1~, 220~240/220~230V, 50/60Hz Power supply ARC433A24 Infrared remote control

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

1) Dregny basis solar hour ny house enclerny or yess enclerny.
2) The Energy Labo Drechter 20/02/18/C will etter into force nonce 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).

				RN20CVMB7	RN25CVMB7	RN35CVMB7
Dimensions	NIL ST	HxWxD	mm	560x695x265		
Weight	kg		31		33	
Sound pressure level	4	H/L	dB(A)	46/*	46/*	48/*
Sound power level	P R-41	n H 💆	dB(A)	61	61	63
Operation range		from ~ to	°CDB	+10~46		
Refrigerant type					R-410A	
Power supply			VM	1 ~ ,220-240/220-230V, 50/60Hz		

\* This information was not available at the time of publication