# **Technical Specifications**

Indoor Model Name			FTN20AV1K9	FTN25AV1K9	FTN30AV1KR
Outdoor Model Name			RN20AV1K9	RN25AV1K9	RN30AV1KR
Nominal Cooling Capacity (T1)*		Btu/hr	17,000	23,000	28,000
		W	5,280	7,030	8,210
Nominal Cooling Capacity (T3)**		Btu/hr	14,200	18,300	24,000
		W	4,180	5,380	7,030
Rated EER (T1)*		(Btu/h)/W	11.04	11.21	10.0
Rated EER (T3)**		(Btu/h)/W	7.36	7.04	7.05
	Power Supply	V/Ph/Hz	220-240/1/50		
	Air Flow	CFM	594/531/474/422/381	641/614/537/474/418	950/931/760/661/569
	Sound Pressure Level	dBA	44/42/39/36/35	48/46/43/39/37	52/51/46/42/39
00L	Height	mm	310		
Indoor	Width	mm	1,124 1,289		
	Depth	mm	237 240		
	Net Weight	kg	14 16		
	Casing	Colour	White		
	Power Supply	V/Ph/Hz	220-240/1/50		
	Sound Pressure Level	dBA	54 58		
	Height	mm	651	753	852
	Width	mm	855		1,030
door	Depth	mm	328		400
	Net Weight	kg	49	57	77
Outdoor	Pipe Connection - Liquid	mm	6.35		9.53
	Pipe Connectionn - Gas	mm	12.7	15.88	15.88
	Maximum Piping Length	m	35		45
	Maximum Piping Elevation	m	15		25
	Compressor	Type	Rotary		
	Operating Temperature Range (Min-Max)	°C	19-54		

<sup>\*</sup> T1: Indoor 27°C DB /19°C WB, Outdoor 35°C DB / 24°C WB \*\* T3: Indoor 29°C DB /19°C WB, Outdoor 46°C DB / 24°C WB



Zero ozone depletion potential for a reduced impact on the environment.



# **Powerful Cooling**

Rapid cooling and powerful, even if outside temperature is very high.



### **Long Air Flow**

The airflow can reach long distances, for optimal cooling comfort even for large spaces.



## **Energy Saving**

Daikin offers efficient operation on its equipment for lower electricity consumption. This also contributes to reduce CO<sub>2</sub> emissions.



# **Tropical Compressor**

The tropical compressor is able to handle and operate fully under extreme weather conditions



### Silence

Daikin indoor units are whisper quiet. Outdoor units are also guaranteed not to disturb the quietness of the neighbourhood.



# **Sleep Mode**

Setting sleep mode will gradually adjust the set temperature to provide a comfortable environment for sleeping.



Superior indoor air quality is guaranteed thanks to the bio-engineering filter, removing airborne dust and eliminating organic contaminants, such as bacteria, viruses and odours.

# DAIKIN MIDDLE EAST AND AFRICA FZE

P.O. Box 18674, Jebel Ali Free Zone, Dubai, UAE, Tel: +971 (0) 4 815 9300, Fax: +971 (0) 4 815 9311 Email: info@daikinmea.com Web: www.daikinmea.com











Daikin Middle East and Africa

