STANDARD SERIES



5 YEARS WARRANTY ON COMPRESSOR



1 YEAR COMPREHENSIVE WARRANTY ON MACHINE



STABILIZER FREE



FCONO



COANDA AIRFLOW



POWER-AIRFLOW DUAL FLAPS



DNNS SELF HEAL COATING



SMELL PROOF OPERATION

FTE Series

Available in: Cooling (kW) 6.4

IDU Colour: White







PM 2.5 Filter



Dry Mode Function



Power Chill



Backlit Remote Self Diagnosis Controller



Air Throw 16 Meters (52 Feet)

SPECIFICATIONS

Model name	Indoor unit (IDU)		FTE 60UV16U2
woder name	Outdoor unit (ODU)		RE60UV16U2
Star Rating*			1 Star
Rated Power Supply		Phase/Frequency/Voltage	1φ/50Hz/230V
Power Supply Intake			Outdoor unit
Rated Cooling Capacity		kW	6.4
		Btu/h	21840
Cooling Capacity @ 43°C		%	100%
Rated Power Consumption		W	1855
Rated Annual Power Consumption		kWh	1435.97
Rated ISEER		Wh/Wh	3.45
Voltage Range (Stabilizer Free)		V	Yes
Operating Current		A	8.31
Indoor unit (IDU)			
Panel Colour			White
IDU Dimension (HxWxD)		mm -	298x885x229
Package Dimension (HxWxD)			375x980x325
IDU Net Weight (Gross Weight)		kg	11 (14)
Airflow Rate		Feet³/min (cfm)	586
		m³/min (cmm)	16.6
Moisture Removal		l/hr (Litres/Hour)	2.6
Operation Sound H/M/L		dBA	49/45/39
Outdoor unit (ODU)			
ODU Dimension (HxWxD)		mm -	595x845x300
Package Dimension (HxWxD)			680x1035x410
ODU Net Weight (Gross Weight)		kg	43.5 (50)
Compressor Type			Rotary Compressor
Refrigerant			R-32
Breaker Size		Α	20
Piping Length	Charge-Less	m	10
	Max. Length		20
	Max. Height		10
Piping Connection	Gas / Liquid	mm (Inch)	Φ12.7/φ6.4 (1/2"/1/4")
Operating Ambient Temperature Range	Cooling (Min~Max)	°CDB	19.4~50

Measurement conditions:

1. Cooling capacity is based on: indoor temp. 27°C DB, 19°C WB; outdoor temp. 35°C DB, piping length 5 m.

2. Sound levels are based on temperature conditions 1. above with 5m piping length. These are anechoic conversion values. These values are normally somewhat higher during actual operation as a result of ambient conditions. Cooling and heating capacities above are rounded off to first decimal. 1TR (Ton of Refrigeration) = ~3.517 kilowatt.

*Star Rating mentioned as per ISEER Table 3.2 f, defined by Bureau of Energy Efficiency (BEE), Ministry Of Power.

"Value given in Inch.
"Value given in Inch.
"Daikin's KATAI technology is a supreme outdoor unit alloy heat exchanger technology to increase the durability and longevity of the air conditioner.
As per Continuing Policy of Product Innovation at Daikin, The Design, Technical Specifications, Features, Look may change without prior notice.