



Features

4-fan speed, Turbo Mode, Anti-cold Air, Mute Mode, 8°C heating, Comfortable Cooling, Independent Dehumidification, Auto Mode, Display On/off, Rapid Cooling and Rapid Heating, Intelligent defrost, Emergency Button, Rust Proof, Rust Proof for indoor Evaporator pipes, Rust Proof for outdoor condensor pipes, Wide Voltage Range Start-up, Children Lock, Refrigerant leakage Detection, Compressor preheating, Auto-restart, Self-diagnosis, Louver Position Memory, Dual Drainage, Easy-washable Filter, I Set, Gold Fin, Hidden Display, Self-cleaning, Self-cleaning (Outdoor unit), Healthy Filter, Sleep Mode, ECO, Timer, GEN mode, AI Energy Saving 2.0, Low Temperature Heating (-15°C), Holder RC, Valve Cover, 4D Air Flow, Photocatalysis file, Wi Fi, Hotel menu, I Feel, photocatalysis, Tray heater

Capacity		9000BTU	
Rated volt and frequency		V/Hz 220-240V~/50HZ	
Mode		Cooling	Heating
Rated capacity	W	2600(300~3200)	2600(300~3300)
Power input	W	780(150~1100)	700(150~1050)
Current input	A	3.5(0.8~5.0)	3.2(0.8~4.7)
SEER / Energy Class		6,3 A++	/
SCOP / Energy Class - average		/	4,1/A+
SCOP / Energy Class - warmer		/	5.1/A+++
Operating range (°C)		°C 16-32	
Energy consumption (per year, based on standard test results)		kWh 146	/
Energy consumption (per year, based on standard test results) - average		kWh /	818
Energy consumption (per year, based on standard test results) - warmer		kWh /	692
Dehumidifying		Kg/h 0,9	
Degree of protection (IN) / (OUT)		(IP) IPX0/IPX4	
Class of electric protection (IN) / (OUT)		Class I / Class II I/I	
Max. input consumption		W 1640/1640	
Max. current		A 7,57,5	
Compressor	Model		
	Type	LAMDA Rotary	
	Brand	FTz-AN075ACBA-A	
Indoor	Indoor Air Circulation	m ³ /h	550
	Indoor Noise Level dB	dB(A)	30-48
	Net Dimension	mm	705×265×200
	Packing Dimension	mm	776×334×264
	Net Weight / Gross Weight	Kg	7/9
Outdoor	Outdoor Noise Level dB	dB(A)	61
	Net Dimension	mm	720*298*473
	Packing Dimension	mm	777×333×530
	Net Weight / Gross Weight	Kg	19/22
	Refrigerant Type		R32
	Refrigerant Weight	Kg	0,39
	GWP		675
	tCO ₂ eq.		0,26
Max. Discharge / Max. Suction pressure		Mpa	4.2/1.9
Refrigerant piping	Liquid side / Gas side / Length	mm	Dg4/Dg8(1/4-3/8)
	Max. refrigerant pipe length / Max. difference in level	m	15/5