



## E4 SERIES-KD



### Super Cooling

With the QSD technology, the compressor can start in just one second, just like a sport car, so you won't have to wait for the cooling!



### Self-cleaning

Via a frosting, penetration, stripping, defrosting and drying cycle, can easily regain a clean AC. Improve the efficiency of heat exchange to ensure the AC in better cooling



### I Feel

Because the sensor on the remote control can detect its surrounding temperature. When you press the "I Feel" button, the indoor temperature is very stable and accurate, body will feel very comfortable

## E4 Series-KD



Customer Model No.	AS10TRKD2T	AS12TRKD2T	AS18TRKD2T	AS24TRKD2T
Factory Model No.	AS-10TR4RLRCA00	AS-12TR4RLRCA00	AS-18TR4RMSCA01	AS-22TR4RXTCA03
Type	TL CO, Inverter	TL CO, Inverter	TL CO, Inverter	TL CO, Inverter
Cooling Capacity	Btu/h	9500	12000	23500
Cooling Capacity	W	9500 (2860-10800)	12000 (3660-12960)	18000 (3750-19100)
Rated Input - Cooling	W	770	1130	1580
Air Circulation (Indoor)	m <sup>3</sup> /h	580	580	950
SEER	Btu/W.h	17.20	17.81	18.02
Energy Class	Cooling	No.5	No.5	No.5
Refrigerant		R32	R32	R32
Refrigerant Charge Volume	g	450	520	880
Indoor Sound Pressure	dB (A)	38/34/29	38/34/29	45
Outdoor Sound Pressure	dB (A)	51	53	56
Voltage, Frequency	V	220-240V~50HzJP	220-240V~50HzJP	220-240V~50HzJP
Rated Current	Cooling (A)	3.4	5.0	7.0
Maximal Pipe Length	m	20	20	25
Maximal Heights Interval	m	10	10	10
Liquid Pipe	inch	1/4	1/4	3/8
Gas Pipe	inch	3/8	3/8	5/8
Net Dimensions	Indoor Unit	790x255x200	791x255x200	890x300x220
WxHxD (mm)	Outdoor Unit	660x482x240	670x280x468	780x260x540
Net Weight (Kg)	Indoor Unit	7.3	7.5	10.0
	Outdoor Unit	19	20.5	29.0