

# Technical specifications

## Wings

R32

SCOP  
4

Wi-Fi Control




Cold Plasma Generator



Self-Clean


 WiFi Control

 3 min Protection

 Left/Right Draining

 Intelligent Defrost

 19 dB

 Fast Cooling

 Smart Mode

 I Feel

 Heating at -20 °C


 8 °C heating


 Timer 24 h

 Dimmer

 LED Hidden Display


 Wired Controller optional

 Room card control optional


 Economy mode operation

 4 in 1 Filter

 Antimold

 Anti-bacteria Fin

 Active Carbon Filter

 4D Auto-swing

Note: WINGS PRO includes HI-NANO and Outdoor unit chasis heater (Heating belt) features, without Active carbon filter and cold plasma generator.

Model		KB25YR3F	KB35YR3F	KB50XS1F	KB70BT1F
Model name	Indoor Unit	KB25YR3FG	KB35YR3FG	KB50XS1FG	KB70BT1FG
	Outdoor Unit	KB25YR3FW	KB35YR3FW	KB50XS1FW	KB70BT1FW
Model code	Indoor Unit	20003831	20003832	20003833	20003834
	Outdoor Unit	20003860	20003861	20003862	20003863
Cooling Capacity	W	2600 (1000-3000)	3400 (1000-4000)	5000 (1000-6000)	6500 (1600-7200)
Rated Input-Cooling	W	855 (190-1500)	1140 (190-1600)	1540 (260-2300)	2060 (420-2760)
Rated Current Cooling	A	3.9	5	6.9	9.2
Heating Capacity	W	2700 (1000-3000)	3800 (1000-4200)	5600 (1600-6250)	7100 (1800-7300)
Rated Input-Heating	W	700 (190-1500)	1050 (190-1600)	1550 (350-2300)	2150 (395-2700)
Rated Current Heating	A	3.1	4.7	7	9.6
Voltage, Frequency, Phase	V - Hz - Ph	220-240V ~ 50Hz, 1P	220-240V ~ 50Hz, 1P	220-240V ~ 50Hz, 1P	220-240V ~ 50Hz, 1P
SEER	Cooling	6.1	6.1	6.1	6.2
SCOP	Heating Average	4	4	4	4
SCOP	Heating Warmer	5.1	5.1	5.1	5.1
Energy Class	Cooling	A++	A++	A++	A++
Energy Class	Heating	A+	A+	A+	A+
Moisture Removal	L/hour	0.9	1.2	2	2.2
<b>Air flow</b>					
Air Circulation (H/HM/M/ML/L)	m <sup>3</sup> /h	550	550	880	1100
<b>Noise power/pressure</b>					
Indoor Unit Noise Level - Sound Power	dB (A)	56	56	59	63
Indoor Unit Noise Level - Sound Pressure (H/HM/M/ML/L/Quiet)	dB (A)	39/37/34/32/29/24	39/37/34/32/30/24	44/42/40/37/36/31	45/42/40/38/35/32
Outdoor Unit Noise Level - Sound Power	dB (A)	62	62	63	65
Outdoor Unit Noise Level - Sound Pressure	dB (A)	52	52	53	55
<b>Refrigerant</b>					
Refrigerant	/	R32	R32	R32	R32
Refrigerant charge volume	g	460	580	1150	1320
<b>Connecting Pipe Diameter</b>					
Liquid Pipe	inch (mm)	1/4 (6.35)	1/4 (6.35)	1/4 (6.35)	3/8 (9.52)
Gas Pipe	inch (mm)	3/8 (9.52)	3/8 (9.52)	1/2 (12.7)	5/8 (15.87)
Max length of pipe	m	20	20	20	20
Max height difference	m	10	10	15	15
<b>Dimensions</b>					
Net Dimensions - Indoor Unit	mm (WxHxD)	833×256×203	833×256×203	943×300×245	1032×327×227
Net Dimensions - Outdoor Unit	mm (WxHxD)	660×483×240	660×483×240	810×585×280	860×667×310
Net Weight - Indoor Unit	kg	7.7	7.7	10	11
Net Weight - Outdoor Unit	kg	21.7	22	34	42
Packing Dimensions - Indoor Unit	mm (WxHxD)	890×320×260	890×320×260	995×365×310	1120×390×315
Packing Dimensions - Outdoor Unit	mm (WxHxD)	780×530×315	780×530×315	940×630×385	995×720×420
Gross Weight - Indoor Unit	kg	9.5	9.5	12	13.5
Gross Weight - Outdoor Unit	kg	25	25	38.5	46
Loading Capacity (20°/40°/40°HC)	sets	150/310/342	150/310/342	86/178/202	66/134/152
<b>Operating temperature</b>					
Operating Temp Range	Cooling (°C)	-15 °C - 43 °C	-15 °C - 43 °C	-15 °C - 43 °C	-15 °C - 43 °C
	Heating (°C)	-20 °C - 24 °C	-20 °C - 24 °C	-20 °C - 24 °C	-20 °C - 24 °C
<b>Useful area</b>					
Max. useful area*	m <sup>2</sup>	14	24	28	38

\* Usable area depends on the building insulation and potential heat sources in the building.