

# **Breezeless E**

**The Premium Corrosion Resistant Air Conditioner** 



### **Energy Saving Report**

The highly precise power detection technology can trace your energy consumption footprints, identify high energy consumption causes and propose customised energy-saving tips via MSmart Home App.



### i-Clean Technology

4-Step self-cleaning technology at up to 56°C high temperature which deeply purifies the evaporator in the air conditioner, keeping your air supply clean and fresh.



### **Breezeless Technology**

Twinflap™ structure with 5013 mini holes can transform the strong air flow into throusands of tiny strings of air that gives you softest touch of cooling.

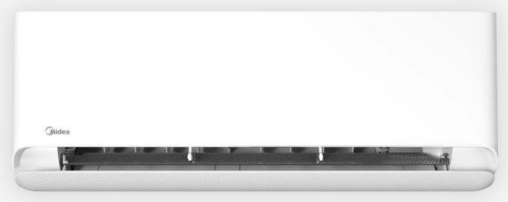


### **Smart Sleep Curve**

Midea Breezeless E adjusts the temperature automatically while you sleep, according to your advanced settings in the MSmart Home App.







### **Breezeless E**

# REALISE ECO COMFORT WITH INTELLIGENT LEARNING TECH

Equipped with the latest intelligent learning technology, the Midea Breezeless E proactively calculates various possibilities to achieve better air conditioning and allows for energy saving. It provides a comfortable experience through Breezeless cooling, Heating, Air magic + sterilisation and Over-the- Air technology (OTA).

### Intelligent Learning Tech for Extra Energy Saving

The latest intelligent technology proactively, every 30 seconds, detects changing factors in your surroundings and adjusts the temperature accordingly, saving energy by 20%.

### **Instant Breezeless Cooling Comfort**

5013 Mini-holes with ourglass structure softens the air delicately. Cools down 6.3 °C within 10 minutes\*. \*Based on lab data in specific conditions.

### **Instant Heating as a Heatpump**

Instantly warms you in cool weather as low as -20 °C. Heats up to 10.4 °C within 10 minutes\*.

\* Tested under the outdoor temperature of 2 °C

### Air Magic+ Sterilizer

Negative ions inhibit activity and kills (include the rest)

### **Over-The-Air Technology**

Constantly updates the product functional performance.



## **Highlights**

### **Energy Saving Report**



The highly precise power detection technology can trace your energy consumption footprints, identify high energy consumption causes and propose customized energy-saving tips via MSmart Home App.

### Intelligent Learning Algorithm for Extra Energy-Saving



Midea Breezeless E could intelligently predict and perform the most energy-efficient air conditioning operation program with extra energy saving rate up to 20% for Eco Comfort.

### **Smart Sleep Curve**



Midea Breezeless E adjusts the temperature automatically while you sleep, according to your advanced settings in the MSmart Home App.

#### **Cool Flash Plus**



Midea Cool Flash technology can reduce your whole room by 6.3 C in 10 minutes\*.

### **Breezeless Technology**



Twinflap™ structure with 5013 mini-holes can transform the strong airflow into thousands of tiny strings of air that gives you softest touch of cooling.

### **Heat Flash**



With fast and strong heating airflow, the Heat Flash technology can warm up your whole room in a short time. The room temperature can rise by 10.4°C within 10 minutes.

### Air Magic+



Negative ions inhibit the activity and kill bacterias including escherichia coli, staphylococcus aureus and H1N1.

#### i-Clean



4-Step self-cleaning technology at up to 56 °C high temperature, which deeply purifies the evaporator in the air conditioner, keeping your air supply clean and fresh.

### Over-The-Air Technology



OTA technology allows you to update your air conditioner settings remotely. With that, Midea Breezeless E can continuously perform product upgrade, functional optimisation.

## **Breezeless E**





Model			BZE-INV-09	BZE-INV-12	BZE-INV-18	BZE-INV-24
Indoor			BZE-INV-09	BZE-INV-12	BZE-INV-18	BZE-INV-24
Outdoor			BZE-INV-09X	BZE-INV-12X	BZE-INV-18X	BZE-INV-24X
Power Supply		V-Ph-Hz	220-240V, 1Ph, FREQUENCY 50Hz	220-240V, 1Ph, FREQUENCY 50Hz	220-240V, 1Ph, FREQUENCY 50Hz	220-240V, 1Ph, FREQUENCY 50Hz
	Capacity	Btu/h	2784	3517	5275	7034
	Input	W	733	1099	1608	2191
Cooling						
	Current	Α	3.19	4.78	6.99	9.53
	EER	W/W	3.80	3.20	3.28	3.21
	Capacity	Btu/h	2931	3810	5569	7181
Heating	Input	W	669	995	1432	1967
	Current	Α	2.91	4.33	6.23	8.55
COP		W/W	4.38	3.83	3.89	3.65
Rated power input		W	2200	2200	2950	4140
Rated current		Α	10.5	10.5	13	18
Starting current		A	0	0	0	/
	Model		KSK103D33UEZ3	KSK103D33UEZ3	KSN140D21UFZ	KTM240D46UKT2
	Туре		Rotary	Rotary	Rotary	Rotary
	Brand		GMCC	GMCC	GMCC	GMCC
	Capacity	W	2035/3255	2035/3255	4385	4780/7600
Compressor				·		
	Input	W	325/826	325/826	1140	805/2045
	Rated current (RLA)	Α	2.40/5.65	2.40/5.65	7.5	4.15/9.30
	Locked rotor Amp (LRA)	Α	/	/	/	0
	Thermal protector		/	/	/	None
	Thermal protector position		NA	NA	/	NA
	Capacitor	μF	/	/	/	0
	Refrigerant oil / oil charge	-		ESTER OIL VG74 310	VC74 440	
		ml	ESTER OIL VG74 310		VG74 440	VG74 620
	Model		ZKFP-20-8-198	ZKFP-20-8-198	ZKFP-30-8-297L	ZKFP-58-8-25L
Indoor fan motor	Input	W	/	/	/	/
indoor fail motor	Capacitor	uF	/	/	/	/
	Speed (Hi/Mi /Lo)	r/min	1000/860/790	1020/870/800	1000/850/650	1050/900/830
	a. Number of rows		2	2	2	2
	b. Tube pitch(a)x row pitch(b)	mm	19.5x11.6	19.5x11.6	21x13.37	21x13.37
	c. Fin spacing	mm	1.3	1.3	1.3	1.3
Indoor coil	d. Fin type (code)		Hydrophilic aluminum	Hydrophilic aluminum	Hydrophilic aluminum	Hydrophilic aluminum
	e. Tube outside dia. and type	mm	ø5 Inner groove tube	ø5 Inner groove tube	ø7 Inner groove tube	ø7 Inner groove tube
	f. Coil length x height x width	mm	580x195x23.2+580x117x23.2	580x195x23.2+580x117x23.2	720x231x26.74+720x147x26.74	780x252x26.74+780x126x26.74
	g. Number of circuits		4	4	3	4
Indoor air flow (Hi/Mi /Lo)		m3/h	510/415/375	520/420/380	835/620/510	1170/950/810
Indoor noise level (Hi/Mi/Lo)		dB(A)	37.0/32.0/20.0	37.5/35.5/20	41/36.5/32.5	45.0/40.5/30.5
maddi noise iever (m			812x299x199	812x299x199	968x225x320	1030x238x338
Indoor unit	Dimensions (W*D*H)	mm				
	Packing (W*D*H)	mm	870x277x385	870x277x385	1027x307x412	1125x430x345
Outdoor fan motor	Net/Gross weight	Kg	9.1/11.6	9.3/12.2	12.3/16.2	14.0/18.6
	Model		ZKFN-25-10-5L	ZKFN-25-10-5L	ZKFN-34-10-1L	ZKFN-80-10-1L
	Input	W	/	/	/	/
	Capacitor	uF	/	/	/	/
				·		
	Speed	r/min	800/600	800/600	780/650	830/550
	Speed	r/min	800/600	800/600	780/650	830/550
	a. Number of rows		1	1	2	1.6
	a. Number of rows b. Tube pitch(a)x row pitch(b)	mm	1 21x22	1 21x22	2 21x22	1.6 21x22
	a. Number of rows b. Tube pitch(a)x row pitch(b) c. Fin spacing		1	1	2	1.6
Outdoor coil	a. Number of rows b. Tube pitch(a)x row pitch(b)	mm	1 21x22	1 21x22	2 21x22	1.6 21x22
Outdoor coil	a. Number of rows b. Tube pitch(a)x row pitch(b) c. Fin spacing	mm	1 21x22 1.3	1 21x22 1.3	2 21x22 1.3	1.6 21x22 1.3
Outdoor coil	a. Number of rows b. Tube pitch(a)x row pitch(b) c. Fin spacing d. Fin type (code)	mm mm	1 21x22 1.3 Hydrophilic aluminum	1 21x22 1.3 Hydrophilic aluminum	2 21x22 1.3 Hydrophilic aluminum	1.6 21x22 1.3 Hydrophilic aluminum
Outdoor coil	a. Number of rows b. Tube pitch(a)x row pitch(b) c. Fin spacing d. Fin type (code) e. Tube outside dia. and type f. Coil length x height x width	mm mm	1 21x22 1.3 Hydrophilic aluminum ø7 Inner groove tube	1 21x22 1.3 Hydrophilic aluminum ø7 Inner groove tube	2 21x22 1.3 Hydrophilic aluminum ø7 Inner groove tube	1.6 21x22 1.3 Hydrophilic aluminum a7 Inner groove tube
	a. Number of rows b. Tube pitch(a)x row pitch(b) c. Fin spacing d. Fin type (code) e. Tube outside dia. and type	mm mm mm	1 21x22 1.3 Hydrophilic aluminum ø7 Inner groove tube 740x462x22 2	1 21x22 1.3 Hydrophilic aluminum ø7 Inner groove tube 740x462x22	2 21x22 1.3 Hydrophilic aluminum ø7 Inner groove tube 860x504x44 4	1.6 21x22 1.3 Hydrophilic aluminum a7 Inner groove tube 900x609x22+540x609x22 5
Outdoor air flow	a. Number of rows b. Tube pitch(a)x row pitch(b) c. Fin spacing d. Fin type (code) e. Tube outside dia. and type f. Coil length x height x width	mm mm mm mm	1 21x22 1.3 Hydrophilic aluminum ø7 Inner groove tube 740x462x22 2 1850	1 21x22 1.3 Hydrophilic aluminum ø7 Inner groove tube 740x462x22 2 1850	2 21x22 1.3 Hydrophilic aluminum 87 Inner groove tube 860x504x44 4 2100	1.6 21x22 1.3 Hydrophilic aluminum 87 Inner groove tube 900x609x22+540x609x22 5 3500
	a. Number of rows b. Tube pitch(a)x row pitch(b) c. Fin spacing d. Fin type (code) e. Tube outside dia. and type f. Coil length x height x width g. Number of circuits	mm mm mm mm mm dB(A)	1 21x22 1.3 Hydrophilic aluminum 87 Inner groove tube 740x462x22 2 1850 55.5	1 21x22 1.3 Hydrophilic aluminum 87 Inner groove tube 740x462x22 2 1850 56	2 21x22 1.3 Hydrophilic aluminum 87 Inner groove tube 860x504x44 4 2100 57	1.6 21x22 1.3 Hydrophilic aluminum &7 Inner groove tube 900x609x22+540x609x22 5 3500 59.5
Outdoor air flow Outdoor noise level	a. Number of rows b. Tube pitch(a)x row pitch(b) c. Fin spacing d. Fin type (code) e. Tube outside dia. and type f. Coil length x height x width g. Number of circuits  Dimensions (W*D*H)	mm mm mm mm	1 21x22 1.3 Hydrophilic aluminum ø7 Inner groove tube 740x462x22 2 1850 55.5 720x270x495	1 21x22 1.3 Hydrophilic aluminum ø7 Inner groove tube 740x462x22 2 1850 56 720x270x495	2 21x22 1.3 Hydrophilic aluminum ø7 Inner groove tube 860x504x44 4 2100 57 805x330x554	1.6 21x22 1.3 Hydrophilic aluminum ø7 Inner groove tube 900x609x22+540x609x22 5 3500 59.5
Outdoor air flow	a. Number of rows b. Tube pitch(a)x row pitch(b) c. Fin spacing d. Fin type (code) e. Tube outside dia. and type f. Coil length x height x width g. Number of circuits	mm mm mm mm mm dB(A)	1 21x22 1.3 Hydrophilic aluminum 87 Inner groove tube 740x462x22 2 1850 55.5	1 21x22 1.3 Hydrophilic aluminum 87 Inner groove tube 740x462x22 2 1850 56	2 21x22 1.3 Hydrophilic aluminum 87 Inner groove tube 860x504x44 4 2100 57	1.6 21x22 1.3 Hydrophilic aluminum &7 Inner groove tube 900x609x22+540x609x22 5 3500 59.5
Outdoor air flow Outdoor noise level	a. Number of rows b. Tube pitch(a)x row pitch(b) c. Fin spacing d. Fin type (code) e. Tube outside dia. and type f. Coil length x height x width g. Number of circuits  Dimensions (W*D*H)	mm mm mm mm mm dB(A) mm	1 21x22 1.3 Hydrophilic aluminum ø7 Inner groove tube 740x462x22 2 1850 55.5 720x270x495	1 21x22 1.3 Hydrophilic aluminum ø7 Inner groove tube 740x462x22 2 1850 56 720x270x495	2 21x22 1.3 Hydrophilic aluminum ø7 Inner groove tube 860x504x44 4 2100 57 805x330x554	1.6 21x22 1.3 Hydrophilic aluminum ø7 Inner groove tube 900x609x22+540x609x22 5 3500 59.5
Outdoor air flow Outdoor noise level	a. Number of rows b. Tube pitch(a)x row pitch(b) c. Fin spacing d. Fin type (code) e. Tube outside dia. and type f. Coil length x height x width g. Number of circuits  Dimensions (W*D*H) Packing (W*D*H)	mm	1 21x22 1.3 Hydrophilic aluminum 87 Inner groove tube 740x462x22 2 1850 55.5 720x270x495 835x300x540	1 21x22 1.3 Hydrophilic aluminum Ø7 Inner groove tube 740x462x22 2 1850 56 720x270x495 835x300x540	2 21x22 1.3 Hydrophilic aluminum Ø7 Inner groove tube 860x504x44 4 2100 57 805x330x554 915x370x615	1.6 21x22 1.3 Hydrophilic aluminum ø7 Inner groove tube 900x609x22+540x609x22 5 3500 59.5 890x342x673 995x398x740
Outdoor air flow Outdoor noise level Outdoor unit	a. Number of rows b. Tube pitch(a)x row pitch(b) c. Fin spacing d. Fin type (code) e. Tube outside dia. and type f. Coil length x height x width g. Number of circuits  Dimensions (W*D*H) Packing (W*D*H) Net/Gross weight Type	mm mm mm mm mm mm mm Kg	1 21x22 1.3 Hydrophilic aluminum e7 Inner groove tube 740x462x22 2 1850 55.5 720x270x495 835x300x540 22.7/24.4 R32/0.55	1 21x22 1.3 Hydrophilic aluminum ø7 Inner groove tube 740x462x22 2 1850 56 720x270x495 835x300x540 22.9/24.6 R32/0.62	2 21x22 1.3 Hydrophilic aluminum 67 Inner groove tube 860x504x44 4 2100 57 805x330x554 915x370x615 32.3/35.1 R32/1.1	1.6 21x22 1.3 Hydrophilic aluminum a7 Inner groove tube 900x609x22+540x609x22 5 3500 59.5 890x342x673 995x398x740 41.9/45.0 R32/1.45
Outdoor air flow Outdoor noise level	a. Number of rows b. Tube pitch(a)x row pitch(b) c. Fin spacing d. Fin type (code) e. Tube outside dia. and type f. Coil length x height x width g. Number of circuits  Dimensions (W'D'H) Packing (W'D'H) Net/Gross weight Type GWP	mm mm mm mm mm ms/h dB(A) mm Kg Kg	1 21x22 1.3 Hydrophilic aluminum ø7 Inner groove tube 740x462x22 2 1850 55.5 720x270x495 835x300x540 22.7/24.4 R32/0.55 4.3/1.7	1 21x22 1.3 Hydrophilic aluminum 87 Inner groove tube 740x462x22 2 1850 56 720x270x495 835x300x540 22.9/24.6 R32/0.62 4.3/1.7	2 21x22 1.3 Hydrophilic aluminum 67 Inner groove tube 860x504x44 4 2100 57 805x330x554 915x370x615 32.3/35.1 R32/1.1 4.3/1.7	1.6 21x22 1.3 Hydrophilic aluminum ø7 Inner groove tube 900x609x22+540x609x22 5 3500 59.5 890x342x673 995x398x740 41.9/45.0 R32/1.45 4.3/1.7
Outdoor air flow Outdoor noise level Outdoor unit Refrigerant	a. Number of rows b. Tube pitch(a)x row pitch(b) c. Fin spacing d. Fin type (code) e. Tube outside dia. and type f. Coil length x height x width g. Number of circuits  Dimensions (W*D*H) Packing (W*D*H) Net/Gross weight Type	mm mm mm mm ms/h dB(A) mm mm Kg Kg	1 21x22 1.3 Hydrophilic aluminum 87 Inner groove tube 740x462x22 2 1850 55.5 720x270x495 835x300x540 22.7/24.4 R32/0.55 4.3/1.7 0.55	1 21x22 1.3 Hydrophilic aluminum 87 Inner groove tube 740x462x22 2 1850 56 720x270x495 835x300x540 22.9/24.6 R32/0.62 4.3/1.7 0.62	2 21x22 1.3 Hydrophilic aluminum 87 Inner groove tube 860x504x44 4 2100 57 805x330x554 915x370x615 32.3/35.1 R32/1.1 4.3/1.7 1.1	1.6 21x22 1.3 Hydrophilic aluminum ø7 Inner groove tube 900x609x22+540x609x22 5 3500 59.5 890x342x673 995x398x740 41.9/45.0 R32/1.45 4.3/1.7 1.1
Outdoor air flow Outdoor noise level Outdoor unit	a. Number of rows b. Tube pitch(a)x row pitch(b) c. Fin spacing d. Fin type (code) e. Tube outside dia. and type f. Coil length x height x width g. Number of circuits  Dimensions (W'D'H) Packing (W'D'H) Net/Gross weight Type GWP Charged quantity	mm mm mm mm ms/h dB(A) mm kg Kg Kg	1 21x22 1.3 Hydrophilic aluminum 87 Inner groove tube 740x462x22 2 1850 55.5 720x270x495 835x300x540 22.7/24.4 R32/0.55 4.3/1.7 0.55	1 21x22 1.3 Hydrophilic aluminum ø7 Inner groove tube 740x462x22 2 1850 56 720x270x495 835x300x540 22.9/24.6 R332/0.62 4.3/1.7 0.62 4.3/1.7	2 21x22 1.3 Hydrophilic aluminum ø7 Inner groove tube 860x504x44 4 2100 57 805x330x554 915x370x615 32:3/55.1 R32/1.1 4.3/1.7 1.1 4.3/1.7	1.6 21x22 1.3 Hydrophilic aluminum #7 Inner groove tube 900x609x22+540x609x22 5 3500 59.5 #890x342x673 995x398x740 41.9/45.0 R32/1.45 4.3/1.7 1.1 4.3/1.7
Outdoor air flow Outdoor noise level Outdoor unit Refrigerant Design pressure	a. Number of rows b. Tube pitch(a)x row pitch(b) c. Fin spacing d. Fin type (code) e. Tube outside dia. and type f. Coil length x height x width g. Number of circuits  Dimensions (W*D*H) Packing (W*D*H) Net/Gross weight Type GWP Charged quantity  Liquid side/Gas side	mm mm mm mm ms/h dB(A) mm mm Kg Kg	1 21x22 1.3 Hydrophilic aluminum 87 Inner groove tube 740x462x22 2 1850 55.5 720x270x495 835x300x540 22.7/24.4 R32/0.55 4.3/1.7 0.55	1 21x22 1.3 Hydrophilic aluminum  87 Inner groove tube 740x462x22 2 1850 56 720x270x495 835x300x540 22.9/24.6 R32/0.62 4.3/1.7 0.62 4.3/1.7 6.35mm(1/4in)9.52mm(3/8in)	2 21x22 1.3 Hydrophilic aluminum  87 Inner groove tube  860x504x44 4 2100 57 805x330x554 915x370x615 32.3/35.1 R32/1.1 4.3/1.7 1.1 4.3/1.7 6.35mm(1/4in)12.7mm(1/2in)	1.6 21x22 1.3 Hydrophilic aluminum ø7 Inner groove tube 900x609x22+540x609x22 5 3500 59.5 890x342x673 995x398x740 41.9/45.0 R32/1.45 4.3/1.7 1.1 4.3/1.7 9.52mm(3/8in)/15.9mm(5/8in)
Outdoor air flow Outdoor noise level Outdoor unit Refrigerant	a. Number of rows b. Tube pitch(a)x row pitch(b) c. Fin spacing d. Fin type (code) e. Tube outside dia. and type f. Coil length x height x width g. Number of circuits  Dimensions (W'D'H) Packing (W'D'H) Net/Gross weight Type GWP Charged quantity	mm mm mm mm ms/h dB(A) mm kg Kg Kg	1 21x22 1.3 Hydrophilic aluminum 87 Inner groove tube 740x462x22 2 1850 55.5 720x270x495 835x300x540 22.7/24.4 R32/0.55 4.3/1.7 0.55	1 21x22 1.3 Hydrophilic aluminum ø7 Inner groove tube 740x462x22 2 1850 56 720x270x495 835x300x540 22.9/24.6 R332/0.62 4.3/1.7 0.62 4.3/1.7	2 21x22 1.3 Hydrophilic aluminum ø7 Inner groove tube 860x504x44 4 2100 57 805x330x554 915x370x615 32:3/55.1 R32/1.1 4.3/1.7 1.1 4.3/1.7	1.6 21x22 1.3 Hydrophilic aluminum #7 Inner groove tube 900x609x22+540x609x22 5 3500 59.5 #890x342x673 995x398x740 41.9/45.0 R32/1.45 4.3/1.7 1.1 4.3/1.7
Outdoor air flow Outdoor noise level Outdoor unit Refrigerant Design pressure	a. Number of rows b. Tube pitch(a)x row pitch(b) c. Fin spacing d. Fin type (code) e. Tube outside dia. and type f. Coil length x height x width g. Number of circuits  Dimensions (W*D*H) Packing (W*D*H) Net/Gross weight Type GWP Charged quantity  Liquid side/Gas side	mm mm mm mm mm ms/h dB(A) mm mm Kg Kg Kg MPa mm(inch)	1 21x22 1.3 Hydrophilic aluminum ø7 Inner groove tube 740x462x22 2 1850 55.5 720x270x495 835x300x540 22.7/24.4 R32/0.55 4.3/1.7 0.55 4.3/1.7 6.35mm(1/4in)9.52mm(3/8in)	1 21x22 1.3 Hydrophilic aluminum  87 Inner groove tube 740x462x22 2 1850 56 720x270x495 835x300x540 22.9/24.6 R32/0.62 4.3/1.7 0.62 4.3/1.7 6.35mm(1/4in)9.52mm(3/8in)	2 21x22 1.3 Hydrophilic aluminum  87 Inner groove tube  860x504x44 4 2100 57 805x330x554 915x370x615 32.3/35.1 R32/1.1 4.3/1.7 1.1 4.3/1.7 6.35mm(1/4in)12.7mm(1/2in)	1.6 21x22 1.3 Hydrophilic aluminum ø7 Inner groove tube 900x609x22+540x609x22 5 3500 59.5 890x342x673 995x398x740 41.9/45.0 R32/1.45 4.3/1.7 1.1 4.3/1.7 9.52mm(3/8in)/15.9mm(5/8in)
Outdoor air flow Outdoor noise level Outdoor unit Refrigerant Design pressure Refrigerant piping	a. Number of rows b. Tube pitch(a)x row pitch(b) c. Fin spacing d. Fin type (code) e. Tube outside dia. and type f. Coil length x height x width g. Number of circuits  Dimensions (W*D*H) Packing (W*D*H) Net/Gross weight Type GWP Charged quantity  Liquid side/Gas side Max. refrigerant pipe length	mm mm mm mm ms/h dB(A) mm mm Kg Kg Kg MPa mm(inch)	1 21x22 1.3 Hydrophilic aluminum  ø7 Inner groove tube 740x462x22 2 1850 55.5 720x270x495 835x300x540 22.7/24.4 R32/0.55 4.3/1.7 0.55 4.3/1.7 6.35mm(1/4ln)9.52mm(3/8ln) 25 10	1 21x22 1.3 Hydrophilic aluminum 67 Inner groove tube 740x462x22 2 1850 56 720x270x495 835x300x540 22.9/24.6 R32/0.62 4.3/1.7 0.62 4.3/1.7 6.35mm(1/4lin)9.52mm(3/8lin) 25	2 21x22 1.3 Hydrophilic aluminum 67 Inner groove tube 860x504x44 4 2100 57 805x330x554 915x370x615 32.3/35.1 R32/1.1 4.3/1.7 1.1 4.3/1.7 6.35mm(1/4ln)12.7mm(1/2ln) 30 20	1.6 21x22 1.3 Hydrophilic aluminum a7 Inner groove tube 900x609x22+540x609x22 5 3500 59.5 890x342x673 995x398x740 41.9/45.0 R32/1.45 4.3/1.7 1.1 4.3/1.7 9.52mm(3/8in)/15.9mm(5/8in) 50 25
Outdoor air flow Outdoor noise level Outdoor unit  Refrigerant Design pressure Refrigerant piping Connection wiring	a. Number of rows b. Tube pitch(a)x row pitch(b) c. Fin spacing d. Fin type (code) e. Tube outside dia. and type f. Coil length x height x width g. Number of circuits  Dimensions (W*D*H) Packing (W*D*H) Net/Gross weight Type GWP Charged quantity  Liquid side/Gas side Max. refrigerant pipe length	mm mm mm mm ms/h dB(A) mm mm Kg Kg Kg MPa mm(inch)	1 21x22 1.3 Hydrophilic aluminum 67 Inner groove tube 740x462x22 2 1850 55.5 720x270x495 835x300x540 22.7/24.4 R32/0.55 4.3/1.7 0.55 4.3/1.7 6.35mm(1/4in)9.52mm(3/8in) 25 10 1.5X5//	1 21x22 1.3 Hydrophilic aluminum 87 Inner groove tube 740x462x22 2 1850 56 720x270x495 835x300x540 22.9/24.6 R32/0.62 4.3/1.7 0.62 4.3/1.7 6.35mm(1/4in)9.52mm(3/8in) 25 10 1.5XS//	2 21x22 1.3 Hydrophilic aluminum 67 Inner groove tube 860x504x44 4 2100 57 805x330x554 915x370x615 322,3/35.1 R32/1.1 4.3/1.7 1.1 4.3/1.7 6.35mm(1/4in)12.7mm(1/2in) 30 20 1.5X5//	1.6 21x22 1.3 Hydrophilic aluminum a7 Inner groove tube 900x609x22+540x609x22 5 3500 59.5 890x342x673 995x398x740 41,9/45.0 R32/1.45 4.3/1.7 1.1 4.3/1.7 9.52mm(3/8in)/15.9mm(5/8in) 50 25 2.5x5//
Outdoor air flow Outdoor noise level Outdoor unit Refrigerant Design pressure Refrigerant piping Connection wiring Plug type	a. Number of rows b. Tube pitch(a)x row pitch(b) c. Fin spacing d. Fin type (code) e. Tube outside dia. and type f. Coil length x height x width g. Number of circuits  Dimensions (W*D*H) Packing (W*D*H) Net/Gross weight Type GWP Charged quantity  Liquid side/Gas side Max. refrigerant pipe length	mm mm mm mm ms/h dB(A) mm mm Kg Kg Kg MPa mm(inch)	1 21x22 1.3 Hydrophilic aluminum 87 Inner groove tube 740x462x22 2 1850 55.5 720x270x495 835x300x540 22.7/24.4 R32/0.55 4.3/1.7 0.55 4.3/1.7 6.35mm(1/4in)9.52mm(3/8in) 25 10 1.5X5//	1 21x22 1.3 Hydrophilic aluminum 87 Inner groove tube 740x462x22 2 1850 56 720x270x495 835x300x540 22.9/24.6 R32/0.62 4.3/1.7 0.62 4.3/1.7 6.35mm(1/4in)9.52mm(3/8in) 25 10 1.5x5//	2 21x22 1.3 Hydrophilic aluminum 87 Inner groove tube 860x504x44 4 2100 57 805x330x554 915x370x615 32.3/35.1 R32/1.1 4.3/1.7 1.1 4.3/1.7 6.35mm(1/4in)12.7mm(1/2in) 30 20 1.5X5//	1.6 21x22 1.3 Hydrophilic aluminum ø7 Inner groove tube 900x609x22+540x609x22 5 3500 59.5 890x342x673 995x398x740 41.9/45.0 R32/1.45 4.3/1.7 1.1 4.3/1.7 9.52mm(3/8in)/15.9mm(5/8in) 50 25 2.5x5//
Outdoor air flow Outdoor noise level Outdoor unit Refrigerant Design pressure Refrigerant piping Connection wiring	a. Number of rows b. Tube pitch(a)x row pitch(b) c. Fin spacing d. Fin type (code) e. Tube outside dia. and type f. Coil length x height x width g. Number of circuits  Dimensions (W'D'H) Packing (W'D'H) Net/Gross weight Type GWP Charged quantity  Liquid side/Gas side Max. refrigerant pipe length Max. difference in level	mm mm mm mm ms/h dB(A) mm mm Kg Kg MPa mm(inch) m	1 21x22 1.3 Hydrophilic aluminum 87 Inner groove tube 740x462x22 2 1850 55.5 720x270x495 835x300x540 22.7/24.4 R32/0.55 4.3/1.7 0.55 4.3/1.7 6.35mm(1/4in)9.52mm(3/8in) 25 10 1.5x5// //no-plug Remote control	1 21x22 1.3 Hydrophilic aluminum 87 Inner groove tube 740x462x22 2 1850 56 720x270x495 835x300x540 22.9/24.6 R32/0.62 4.3/1.7 0.62 4.3/1.7 6.35mm(1/4in)9.52mm(3/8in) 25 10 1.5x5// //no-plug Remote control	2 21x22 1.3 Hydrophilic aluminum 87 Inner groove tube 860x504x44 4 2100 57 805x330x554 915x370x615 32.3/35.1 R32/1.1 4.3/1.7 1.1 4.3/1.7 6.35mm(1/4in)12.7mm(1/2in) 30 20 1.5X5// //no-plug Remote control	1.6 21x22 1.3 Hydrophilic aluminum a7 Inner groove tube 900x609x22+540x609x22 5 3500 59.5 890x342x673 995x398x740 41.9/45.0 R32/1.45 4.3/1.7 1.1 4.3/1.7 9.52mm(3/8in)/15.9mm(5/8in) 50 25 2.5x5// //no-plug Remote control
Outdoor air flow Outdoor noise level Outdoor unit  Refrigerant Design pressure Refrigerant piping Connection wiring Plug type Thermostat type	a. Number of rows b. Tube pitch(a)x row pitch(b) c. Fin spacing d. Fin type (code) e. Tube outside dia. and type f. Coil length x height x width g. Number of circuits  Dimensions (W*D*H) Packing (W*D*H) Net/Gross weight Type GWP Charged quantity  Liquid side/Gas side Max. refrigerant pipe length Max. difference in level	mm mm mm mm ms/h dB(A) mm mm Kg Kg MPa mm(inch) m	1 21x22 1.3 Hydrophilic aluminum e7 Inner groove tube 740x462x22 2 1850 55.5 720x270x495 835x300x540 22.7/24.4 R32/0.55 4.3/1.7 0.55 4.3/1.7 6.35mm(1/4in)9.52mm(3/8in) 25 10 1.5x5// //no-plug Remote control 16-32/0-30	1 21x22 1.3 Hydrophilic aluminum  ø7 Inner groove tube 740x462x22 2 1850 56 720x270x495 835x300x540 22.9/24.6 R32/0.62 4.3/1.7 0.62 4.3/1.7 6.35mm(1/4in)9.52mm(3/8in) 25 10 1.5x5// //no-plug Remote control 16-32/0-30	2 21x22 1.3 Hydrophilic aluminum  ø7 Inner groove tube  860x504x44 4 2100 57 805x330x554 915x370x615 32.3/35.1 R32/1.1 4.3/1.7 1.1 4.3/1.7 6.35mm(1/4in)12.7mm(1/2in) 30 20 1.5x5// //no-plug Remote control 16-32/0-30	1.6 21x22 1.3 Hydrophilic aluminum a7 Inner groove tube 900x609x22+540x609x22 5 3500 59.5 890x342x673 995x398x740 41.9/45.0 R32/1.45 4.3/1.7 1.1 4.3/1.7 9.52mm(3/8in)/15.9mm(5/8in) 50 25 2.5x55// //no-plug Remote control 16-32/0-30
Outdoor air flow Outdoor noise level Outdoor unit  Refrigerant Design pressure Refrigerant piping Connection wiring Plug type	a. Number of rows b. Tube pitch(a)x row pitch(b) c. Fin spacing d. Fin type (code) e. Tube outside dia. and type f. Coil length x height x width g. Number of circuits  Dimensions (W'D'H) Packing (W'D'H) Net/Gross weight Type GWP Charged quantity  Liquid side/Gas side Max. refrigerant pipe length Max. difference in level	mm mm mm mm ms/h dB(A) mm mm Kg Kg MPa mm(inch) m	1 21x22 1.3 Hydrophilic aluminum 87 Inner groove tube 740x462x22 2 1850 55.5 720x270x495 835x300x540 22.7/24.4 R32/0.55 4.3/1.7 0.55 4.3/1.7 6.35mm(1/4in)9.52mm(3/8in) 25 10 1.5x5// //no-plug Remote control	1 21x22 1.3 Hydrophilic aluminum 87 Inner groove tube 740x462x22 2 1850 56 720x270x495 835x300x540 22.9/24.6 R32/0.62 4.3/1.7 0.62 4.3/1.7 6.35mm(1/4in)9.52mm(3/8in) 25 10 1.5x5// //no-plug Remote control	2 21x22 1.3 Hydrophilic aluminum 87 Inner groove tube 860x504x44 4 2100 57 805x330x554 915x370x615 32.3/35.1 R32/1.1 4.3/1.7 1.1 4.3/1.7 6.35mm(1/4in)12.7mm(1/2in) 30 20 1.5X5// //no-plug Remote control	1.6 21x22 1.3 Hydrophilic aluminum a7 Inner groove tube 900x609x22+540x609x22 5 3500 59.5 890x342x673 995x398x740 41.9/45.0 R32/1.45 4.3/1.7 1.1 4.3/1.7 9.52mm(3/8in)/15.9mm(5/8in) 50 25 2.5x5// //no-plug Remote control
Outdoor air flow Outdoor noise level Outdoor unit  Refrigerant Design pressure Refrigerant piping Connection wiring Plug type Thermostat type	a. Number of rows b. Tube pitch(a)x row pitch(b) c. Fin spacing d. Fin type (code) e. Tube outside dia. and type f. Coil length x height x width g. Number of circuits  Dimensions (W*D*H) Packing (W*D*H) Net/Gross weight Type GWP Charged quantity  Liquid side/Gas side Max. refrigerant pipe length Max. difference in level  Indoor (cooling/heating) Outdoor (cooling/heating)	mm mm mm mm ms/h dB(A) mm mm Kg Kg MPa mm(inch) m	1 21x22 1.3 Hydrophilic aluminum e7 Inner groove tube 740x462x22 2 1850 55.5 720x270x495 835x300x540 22.7/24.4 R32/0.55 4.3/1.7 0.55 4.3/1.7 6.35mm(1/4in)9.52mm(3/8in) 25 10 1.5x5// //no-plug Remote control 16-32/0-30	1 21x22 1.3 Hydrophilic aluminum  ø7 Inner groove tube 740x462x22 2 1850 56 720x270x495 835x300x540 22.9/24.6 R32/0.62 4.3/1.7 0.62 4.3/1.7 6.35mm(1/4in)9.52mm(3/8in) 25 10 1.5x5// //no-plug Remote control 16-32/0-30	2 21x22 1.3 Hydrophilic aluminum  ø7 Inner groove tube  860x504x44 4 2100 57 805x330x554 915x370x615 32.3/35.1 R32/1.1 4.3/1.7 1.1 4.3/1.7 6.35mm(1/4in)12.7mm(1/2in) 30 20 1.5x5// //no-plug Remote control 16-32/0-30	1.6 21x22 1.3 Hydrophilic aluminum a7 Inner groove tube 900x609x22+540x609x22 5 3500 59.5 890x342x673 995x398x740 41.9/45.0 R32/1.45 4.3/1.7 1.1 4.3/1.7 9.52mm(3/8in)/15.9mm(5/8in) 50 25 2.5x55// //no-plug Remote control 16-32/0-30

