

## SPLIT SYSTEMS

#### **BREEZELESS+ ROUNDFLOW CASSETTE**



Midea BreezeleSS+ Roundflow cassettes have a super slim design with low heights starting from just 205mm.

The range features 360°C airflow, which is softened into thousands of tiny particles of cool air by 10,800 hourglass-shaped micro holes to eliminate the feeling of cold draughts. Optimum comfort can be achieved, tailored to each unique user's preference via various modes; Air Blast, Gentle Flow and Power Breezeless.

#### **BREEZELESS+ EFFECT**

10,800 hourglass-shaped micro holes turn the airflow into thousands of tiny particles of cool air, softening the airflow to eliminate the feeling of cold draughts.

#### 360° AIRFLOW OUTLET

360° air outlet provides even airflow circulation to cool or heat every corner of a room and keep a constant temperature.

#### 'FOLLOW ME' SENSITIVE COOLING

Keep the remote close to you and it will measure the temperature around you and adjust comfort levels accordingly.

#### FRESH AIR INLET & DRAIN PUMP

Built-in fresh air inlet creates a more comfortable environment. Optional motor available to increase the "fresh air effect". The built-in drain pump is mounted externally for easy maintenance, it is vertically exhausted and pumps up to 1000mm.

#### LED FASCIA DISPLAY

Built-in display for easy trouble shooting and system information.

#### INDEPENDENT VANE CONTROL

The direction of each vane can be set independently via the wired controller.

#### SUPER SLIM DESIGN

The height of the units starts from just 205mm.

#### TWIN COMBINATIONS

Outdoor unit sizes 36,42,48 & 55 can be installed with two indoor units for increased flexibility.

#### REMOTE SIGNAL

Built-in ports for on/off control and fault indication.





Indoor unit





Outdoor unit







Wired Controller KJR-120G2-S2 (included) KJR-120G2-M2 (optional)





Refrigerant Leakage Detect

Low Ambient

Cooling

360° Air Flow Panel

Louvre Position

Memory

 $(\mathbf{A})$ 

Emergency

360°







Alarm Port



Combination

(4)

Temperature Compensation







Anti-cold Air Function



Management

#### Please note:

For full BreezeleSS+ function set dip switch SW2-No.2 to on. Once active it can be enabled via (optional) infra-red controller

Built-in

If humidity levels in a room rise above standard conditions the system will automatically switch to normal operation. This is to deal with the load before reverting back to Breezeless mode.





Midea Air App

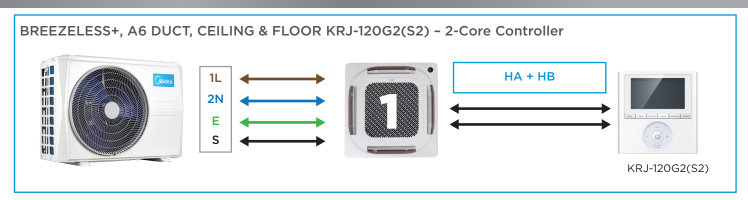






# SPLIT SYSTEMS

### **BREEZELESS+ ROUNDFLOW CASSETTE**



INDOOR			MCD1-24HRFNX(18)	MCD1-24HRFNX	MCD1-36HRFN8	MCD1-42HRFNX
OUTDOOR			MOX330U-18HFN8	MOX430U-24HFN8	MOD30U-36HFN8	MOD30U-42HFN8
Nominal Cooling Capacity (min-max)		kW	5.28(2.90~5.59)	7.03 (3.22~8.21)	10.55 (4.04~12.02)	12.31 (2.58~13.7)
Nominal Heating Capacity (min-max)		kW	5.57(2.37-6.10)	7.62 (2.81-8.94)	11.14 (2.78~12.30)	13.48 (3.37~14.07)
UK Total Cooling Capacity		kW	5.3	7.78	11.39	12.13
Seasonal Efficiency SEER/Class		W/W	6.3/A++	6.2A++	6.7/A++	6.1/A++
Seasonal Efficiency SCOP/Class		W/W	4/A+	4/A+	4/A+	4/A+
Power supply (indoor power via outdoor)		V- Ph-Hz	220-240-1-50	220-240-1-50	220~240-1-50	220-240-1-50
Cooling Current (min-max)		А	7.2(3.2~9.2)	10.2 (4.2~12)	17.5 (4.2~18.5)	18.8 (3.1~19.1)
Heating Current (min-max)		А	6.8(3.1~8.5)	7.62 (2.81-8.94)	11.14 (2.78~12.30)	13.48 (3.37~14.07)
Max.Current		А	13.5	19	22.5	22.5
Recommended Fuse Size (Outdoor)		А	16	20	32	32
Interconnecting/Indoor Power Wiring		No.	4 Core 1mm²	4 Core 1mm²	4 Core 1mm²	4 Core 1mm²
Indoor Air Flow (High to Low)		m3/h	1300/1140/1000	1300/1140/1000	1700/1550/1380	1900/1750/1600
Indoor Sound Pressure Level (High to Low)		dB(A)	45.5/42.5/39.5/27	45.5/42.5/39.5/27	50/47.5/44.5/39	51/48.5/46/38
Indoor unit	Dimensions (WxDxH) (body)	mm	830x830x205	830x830x205	830x830x245	830×830×287
	Packing (WxDxH) (body)	mm	910x910x250	910x910x250	910x910x290	910×910×330
	Dimensions (WxDxH) (panel)	mm	950x950x55	950x950x55	950x950x55	950x950x55
	Packing (WxDxH) (panel)	mm	1035x1035x90	1035x1035x90	1035×1035×90	1035x1035x90
	Net/Gross Weight (body)	Kg	21.6/25.4	21.6/25.4	27.2/31.2	29.3/33.5
	Net/Gross Weight (panel)	Kg	6/9	6/9	6/9	6/9
Drainage water pipe dia.		mm	ODФ025	ΟDΦ25	ΟDΦ25	ODΦ25
Outdoor air flow		m3/h	2100	3500	4000	4000
Outdoor Sound Pressure Level		dB(A)	53	57	60	60
Outdoor unit	Dimensions (WxDxH)	mm	805x330x554	890x342x673	946x410x810	946x410x810
	Packing (WxDxH)	mm	915x370x615	995x398x740	1090x500x885	1090x500x885
	Net/Gross Weight	Kg	32.5/35.2	43.9/46.9	66.9/71.5	71.0/75.0
Refrigerant	Туре		R32	R32	R32	R32
	GWP		675	675	675	675
	Charged quantity	Kg	1.15	1.5	2.4	2.8
	Additional Charge	g/m	12	24	24	24
Refrigerant piping	Liquid side/ Gas side	mm(inch)	Ф6.35/Ф12.7(1/4"/1/2")	Φ9.52/Φ15.9(3/8"/5/8")	Ф9.52Ф15.9(3/8"/5/8")	Φ9.52/Φ15.9(3/8"/5/8")
	Max. pipe length	m	30	50	75	75
	Max. height difference	m	20	25	30	30
Operating temperature	Indoor (Cooling/ Heating)	°C	16~32/0~30	16~32/0~30	16~32/0~30	16~32/0~30
	Outdoor (Cooling/ Heating)	°C	-15~50/-15~25	-15~50/-15~24	-15~50/-15~24	-15~50/-15~24



# SPLIT SYSTEMS

### **BREEZELESS+ ROUNDFLOW CASSETTE**













Indoor unit Outdoor unit

IR Controller RG10-B (optional)

Wired Controller KJR-120G2-S2 (included) KJR-120G2-M2 (optional)

INDOOR			MCD1-36HRFN8	MCD1-48HRFNX	MCD1-55HRFNX
OUTDOOR			MOD30U-36HFN8	MOE30U-48HFN8	MOE30U-55HFN8
Nominal Cooling Capacity (min-max)		kW	10.55 (4.04-12.02)	14.07 (4.75-16.12)	15.53 (5.28-18.46)
Nominal Heating Capacity (min-max)		kW	11.14 (2.78-12.30)	16.12 (4.10-17.29)	18.17 (4.40~19.93Đ
UK Total Cooling Capacity		kW	11.39	15.28	17.22
Seasonal Efficiency SEER/Class		W/W	6.3/A++	6.1/A++	6.3/A++
Seasonal Efficiency SCOP/Class		W/W	3.9/A	4/A+	4/A+
Power supply (indoor power via outdoor)		V- Ph-Hz	380-415-3-50	380~415-3-50	380~415-3-50
Cooling Current (min-max)		А	6.5 (1.4~6.5)	8.1 (1.8-10.2)	8.6 (2.1-10.7)
Heating Current (min-max)		А	5.0 (1.3~6.4)	8.0 (1.9~9.5)	9.6 (2.1-10.7)
Max.Current		А	10	13	14
Recommended Fuse Size (Outdoor)		А	16	16	16
Interconnecting/Indoor Power Wiring		No.	4 Core 1mm²	4 Core 1mm <sup>2</sup>	4 Core 1mm²
Indoor Air Flow (High to Low)		m3/h	1800/1600/1400	1970/1780/1580	2000/1850/1650
Indoor Sound Pressure Level (High to Low)		dB(A)	50/47.5/44.5/39	51/48.5/46.5/37.5	53/50.5/48/40
Indoor unit	Dimensions (WxDxH) (body)	mm	830x830x245	830x830x287	830x830x287
	Packing (WxDxH) (body)	mm	910x910x290	910x910x330	910×910×330
	Dimensions (WxDxH) (panel)	mm	950x950x55	950x950x55	950x950x55
	Packing (WxDxH) (panel)	mm	1035x1035x90	1035x1035x90	1035x1035x90
	Net/Gross Weight (body)	Kg	27.2/31.2	29.3/33.5	29.3/33.5
	Net/Gross Weight (panel)	Kg	6/9	6/9	6/9
Drainage water pipe dia.		mm	ОДФ25	ОДФ25	ОДФ25
Outdoor air flow		m3/h	4000	7500	7500
Outdoor sound pressure level		dB(A)	60	61	61
Outdoor unit	Dimensions (WxDxH)	mm	946x410x810	952x415x1333	952x415x1333
	Packing (WxDxH)	mm	1090x500x885	1095x495x1480	1095x495x1480
	Net/Gross Weight	Kg	80.5/85	103.7/118.3	107.0/121.2
Refrigerant	Туре		R32	R32	R32
	GWP		675	675	675
	Charged quantity	Kg	2.4	2.9	3.0
	Additional Charge	g/m	24	24	24
Refrigerant piping	Liquid side/ Gas side	mm(inch)	Φ9.52/Φ15.9(3/8"/5/8")	Φ9.52/Φ15.9(3/8"/5/8")	Φ9.52/Φ15.9(3/8"/5/8")
	Max. pipe length	m	75	75	75
	Max. height difference	m	30	30	30
Operating temperature	Indoor (Cooling/ Heating)	°C	16~32/0~30	16-32/0-30	16~32/0~30
	Outdoor (Cooling/ Heating)	°C	-15~50/-15~24	-15~50/-15~24	-15~50/-15~24

Nominal Conditions: Cooling; indoor 27°C DB, 19°C WB, outdoor 35°C DB, 24°C WB. Nominal Conditions: Heating; indoor 20°C DB, outdoor 7°C DB, 6°C WB.

UK Conditions: Summer: indoor 21°C DB, 15°C WB, outdoor 27°C DB. Sound Pressure is measured 1.5m below the air-outlet at Nominal Conditions

