SAMSUNGClimate Solutions





WindFree™ 4way Mini Cassette

- WindFree™ Cooling mode.
- Four-way air supply via independently adjustable blades.
- Built-in humidity sensor.
- Built-in condensation drain pump.

- Predisposition of the air inlet to let fresh air in.
- Can be controlled by Smartphone via Wi-Fi Kit (Optional).
- Motion Detect Sensor (Optional).









Specifications









М	lodel	Outdoor Indoor	AC026RXADKG/EU AC026RNNDKG/EU	AC035RXADKG/EU AC035RNNDKG/EU	AC052RXADKG/EU AC052RNNDKG/EU	AC071RXADKG/EU AC071RNNDKG/EU
Electrical						
Power Supply	Outdoor	Ф, #, V, Hz	1Ф, 2, 220-240 V, 50 Hz	1Ф, 2, 220-240 V, 50 Hz	1Ф, 2, 220-240 V, 50 Hz	1Ф, 2, 220-240 V, 50 H:
	Indoor	Ф, #, V, Hz	1Ф, 2, 220-240 V, 50 Hz	1Ф, 2, 220-240 V, 50 Hz	1Ф, 2, 220-240 V, 50 Hz	1Ф, 2, 220-240 V, 50 H
MCA	System (Outdoor/Indoor)	A	11.0 (10 / 1.0)	11.0 (10 / 1.0)	17.5 (16.5 / 1.0)	17.5 (16.5 / 1.0)
MFA	System	Α	12.5	12.5	20.6	20.6
Minimum SSC value	Outdoor	MVA	Not Applicable	Not Applicable	Not Applicable	Not Applicable
Interconnecting Communication Cable		mm²	Screened 0.75-1.5mm², 2 Core, F1 F2 Connection			
Performance ¹						
Nominal Cooling Capacity	Total Cooling (Sensible Cooling)	kW	2.6 (2.1)	3.5 (2.6)	5.0 (3.6)	6.8 (4.5)
UK Cooling Capacity	Total Cooling (Sensible Cooling)	kW	2.4 (2.0)	3.3 (2.5)	4.8 (3.5)	6.4 (4.3)
Nominal Heating Capacity		kW	3.4	4.0	5.5	7.5
Operating Temperature Range	Cooling	°C	-15.0 ~ 46.0 °C	-15.0 ~ 46.0 °C	-15.0 ~ 50.0 °C	-15.0 ~ 50.0 °C
	Heating	°C	-20.0 ~ 24.0 °C	-20.0 ~ 24.0 °C	-20.0 ~ 24.0 °C	-20.0 ~ 24.0 °C
Energy Efficiency ²						
Rated Efficiency	EER (Nominal Cooling)	W/W	3.88	3.40	3.27	2.47
	COP (Nominal Heating)	W/W	3.69	3.33	3.62	2.68
Seasonal Efficiency	SEER / Energy Label	W/W	7.1 / A++	7.0 / A++	6.7 / A++	6.1 / A++
	SCOP / Energy Label	W/W	4.3 / A+	4.3 / A*	4.2 / A+	3.8 / A
Air Flow Rate						
Indoor Unit Airflow Rate	H/M/L	l/s	133.3 / 116.6 / 100	153.3 / 133.3 / 106.6	175 / 158.3 / 141.6	191.6 / 175 / 158.3
Outdoor Unit Airflow Rate		l/s	500	500	667	850
Piping Connections						
Liquid Pipe		ø, mm (inch)	6.35 (1/4)	6.35 (1/4)	6.35 (1/4)	6.35 (1/4)
Gas Pipe		ø, mm (inch)	9.52 (3/8)	9.52 (3/8)	12.7 (1/2)	15.88 (5/8)
Drain Pipe		ø, mm	VP-25 (OD32, ID25)	VP-25 (OD32, ID25)	VP-25 (OD32, ID25)	VP-25 (OD32, ID25)
Max Piping Length (Height)		m	20 (15)	20 (15)	30 (20)	50 (30)
Refrigerant						
Туре				R32 (Fluorinated green	house gas, GWP=675)	
Factory Charging		kg	0.9	0.9	1.2	1.7
		tCO₂e	0.61	0.61	0.81	1.15
Precharge to		m	20	20	10	15
Additional Charge		g/m	-	-	15	25
Sound						
Indoor Sound Pressure Level	H/M/L	dB(A)	31 / 28 / 25	34 / 30 / 25	39 / 34 / 29	42 / 39 / 36
Indoor Sound Power Level		dB(A)	48	50	56	58
Outdoor Sound Pressure Level	Cooling / Heating	dB(A)	46 / 47	48 / 48	48 / 48	49 / 51
Outdoor Sound Power Level		dB(A)	59	61	62	65
Dimensions						
Net Weight	Indoor Unit/Outdoor Unit	kg	11.5 / 32.5	11.5 / 32.5	12.0 / 43.5	12.0 / 51.0
Indoor Unit Net Dimensions	WxHxD	mm	575 x 250 x 575	575 x 250 x 575	575 x 250 x 575	575 x 250 x 575
Outdoor Unit Net Dimensions	WxHxD	mm	790 x 548 x 285	790 x 548 x 285	880 x 638 x 310	880 x 798 x 310
Drain Pump						
Max Lifting Height / Displacement		mm / litres/h	750 / 24	750 / 24	750 / 24	750 / 24
Default Panel (PC4SUFMAN)						
Net Weight		kg	2.7	2.7	2.7	2.7
Net Dimensions	WxHxD	mm	620 x 46 x 620	620 x 46 x 620	620 x 46 x 620	620 x 46 x 620
Colour		_	White	White	White	White

		Accessor	ies		
Wireless Remote Controller	Touch Controller	Wired Remote Controller	Wi-Fi Kit	External Room Sensor	Motion Detect Sensor
AR-EH03E	MWR-SH11N	MWR-WG00JN	MIM-H04EN	MRW-TA	MCR-SMD

- 1 Performances are based on the following design conditions:

 Nominal Cooling Capacity: Indoor temperature Z?**C DB, 19**C WB, Outdoor temperature 35**C DB
 Nominal Heating Capacity: Indoor temperature 20**C DB, Outdoor temperature 20**C DB, 65**C WB
 UK Cooling Capacity: Indoor temperature 23**C DB, 16**C WB, Outdoor temperature 30**C DB

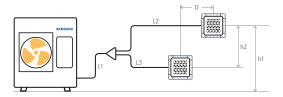
Multi-Unit Operation (DPM)

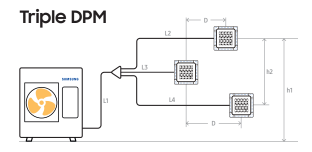
Instead of connecting just one indoor unit, users can connect two, three or four indoor units with a single outdoor unit for more efficient cooling and heating. The indoor units operate and are controlled simultaneously as one cycle within the same mode via one remote controller. This system is ideal for spaces requiring multiple indoor units for better temperature and airflow distribution, such as open plan offices or shops.

	Model		7kW Twin DPM Single Phase	10kW Twin DPM Single Phase	10kW Twin DPM Three Phase	10kW Triple DPM Single Phase	10kW Triple DPM Three Phase
System Composition							
Outdoor Unit			AC071RXADKG/EU	AC100RXADKG/EU	AC100RXADNG/EU	AC100RXADKG/EU	AC100RXADNG/EU
Indoor Unit			AC035RNNDKG/EU X2	AC052RNNDKG/EU X2	AC052RNNDKG/EU X2	AC035RNNDKG/EU X3	AC035RNNDKG/EU X3
Branch Pipe Kit			MXJ-2D2509K	MXJ-2D2509K	MXJ-2D2509K	MXJ-3D2509K	MXJ-3D2509K
Outdoor Unit Details							
Power Supply		Φ, #, V, Hz	1Φ, 2, 220-240 V, 50 Hz	1Ф, 2, 220-240 V, 50 Hz	3Ф, 4, 380-415 V, 50 Hz	1Ф, 2, 220-240 V, 50 Hz	3Ф, 4, 380-415 V, 50 Hz
MCA		A	16.5	24.0	16.1	24.0	16.1
MFA		A	20.6	30.0	20.0	30.0	20.0
Minimum SSC value		MVA	Not Applicable	1.4	2.5	1.4	2.5
Airflow Rate		l/s	850	1,200	1,200	1,200	1,200
Sound Pressure Level	Cooling / Heating	dB(A)	49 / 51	52 / 54	52 / 54	52 / 54	52 / 54
Sound Power Level		dB(A)	65	69	69	69	69
Net Weight		kg	51.0	75.0	74.0	75.0	74.0
Net Dimensions	WxHxD	mm	880 x 798 x 310	940 x 998 x 330	940 x 998 x 330	940 x 998 x 330	940 x 998 x 330
Piping Connections							
Total Pipe Length (all lengths combined)		m	50	50	50	50	50
Max Main Pipe Length	L1+a+b	m	30	30	30	30	30
Max Individual Pipe Length After Branch	L2, L3, L4, L5	m	15	15	15	15	15
Max Pipe Length Difference Between Indoor Units	e.g. L2-L3, (a+L3)-(b+L5)	m	5	5	5	5	5
Max Distance Between Indoor Units	D	m	10	10	10	10	10
Max Height Between Indoors And Outdoor	h1	m	30	30	30	30	30
Max Height Difference Between Indoors	h2	m	0.5	0.5	0.5	0.5	0.5
Main Pipe (L1+a+b)	Liquid	ø, mm (inch)	6.35 (1/4)	9.52 (3/8)	9.52 (3/8)	9.52 (3/8)	9.52 (3/8)
	Gas	ø, mm (inch)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)
Individual Liquid Pipe After	Liquid	ø, mm (inch)	6.35 (1/4)	6.35 (1/4)	6.35 (1/4)	6.35 (1/4)	6.35 (1/4)
Branch (L2, L3, L4, L5)	Gas	ø, mm (inch)	9.52 (3/8)	12.7 (1/2)	12.7 (1/2)	9.52 (3/8)	9.52 (3/8)
Refrigerant*							
Гуре				R32 (F	luorinated greenhouse gas, GW	(P=675)	

^{*} Additional refrigerant charge for DPM systems is different than single CAC, please consult the relevant installation manual

Twin DPM





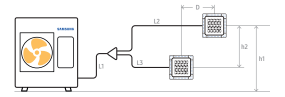
Multi-Unit Operation (DPM)

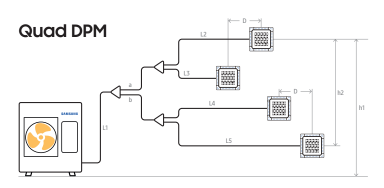
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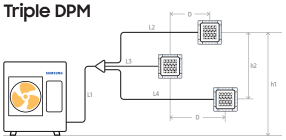
	Model		12kW Triple DPM Single Phase	12kW Triple DPM Three Phase	12kW Quad DPM Single Phase	12kW Quad DPM Three Phase	14kW Twin DPM Single Phase
System Composition							
Outdoor Unit			AC120RXADKG/EU	AC120RXADNG/EU	AC120RXADKG/EU	AC120RXADNG/EU	AC140RXADKG/EU
Indoor Unit			AC052RNNDKG/EU X3	AC052RNNDKG/EU X3	AC052RNNDKG/EU X4	AC052RNNDKG/EU X4	AC071RNNDKG/EU X2
Branch Pipe Kit			MXJ-3D2509K	MXJ-3D2509K	MXJ-4D2509K	MXJ-4D2509K	MXJ-2D2509K
Outdoor Unit Details							
Power Supply		Φ, #, V, Hz	1Ф, 2, 220-240 V, 50 Hz	3Ф, 4, 380-415 V, 50 Hz	1Ф, 2, 220-240 V, 50 Hz	3Ф, 4, 380-415 V, 50 Hz	1Ф, 2, 220-240 V, 50 Hz
MCA		A	24.0	16.1	24.0	16.1	32.0
MFA		A	30.0	20.0	30.0	20.0	40.0
Minimum SSC value		MVA	1.9	2.7	1.9	2.7	1.9
Airflow Rate		l/s	1,200	1,200	1,200	1,200	1,833
Sound Pressure Level	Cooling / Heating	dB(A)	54 / 56	54 / 56	54 / 56	54 / 56	53 / 54
Sound Power Level		dB(A)	70	70	70	70	69
Net Weight		kg	81.0	80.0	81.0	80.0	91.5
Net Dimensions	WxHxD	mm	940 x 998 x 330	940 x 998 x 330	940 x 998 x 330	940 x 998 x 330	940 x 1,210 x 330
Piping Connections							
Total Pipe Length (all lengths combined)		m	50	50	50	50	75
Max Main Pipe Length	L1+a+b	m	30	30	30	30	50
Max Individual Pipe Length After Branch	L2, L3, L4, L5	m	15	15	15	15	15
Max Pipe Length Difference Between Indoor Units	e.g. L2-L3, (a+L3)-(b+L5)	m	5	5	5	5	5
Max Distance Between Indoor Units	D	m	10	10	10	10	10
Max Height Between Indoors And Outdoor	h1	m	30	30	30	30	30
Max Height Difference Between Indoors	h2	m	0.5	0.5	0.5	0.5	0.5
Main Pipe (L1+a+b)	Liquid	ø, mm (inch)	9.52 (3/8)	9.52 (3/8)	9.52 (3/8)	9.52 (3/8)	9.52 (3/8)
	Gas	ø, mm (inch)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)
Individual Liquid Pipe After	Liquid	ø, mm (inch)	6.35 (1/4)	6.35 (1/4)	6.35 (1/4)	6.35 (1/4)	6.35 (1/4)
Branch (L2, L3, L4, L5)	Gas	ø, mm (inch)	12.7 (1/2)	12.7 (1/2)	12.7 (1/2)	12.7 (1/2)	15.88 (5/8)
Refrigerant*							
Туре				R32 (F	luorinated greenhouse gas, GW	(P=675)	

^{*} Additional refrigerant charge for DPM systems is different than single CAC, please consult the relevant installation manual

Twin DPM







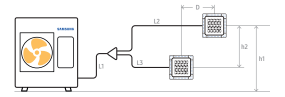
Multi-Unit Operation (DPM)

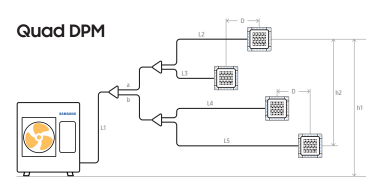
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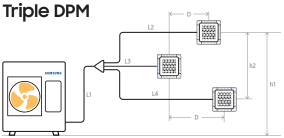
	Model		14kW Twin DPM Three Phase	14kW Triple DPM Single Phase	14kW Triple DPM Three Phase	14kW Quad DPM Single Phase	14kW Quad DPM Three Phase
System Composition							
Outdoor Unit			AC140RXADNG/EU	AC140RXADKG/EU	AC140RXADNG/EU	AC140RXADKG/EU	AC140RXADNG/EU
Indoor Unit			AC071RNNDKG/EU X2	AC052RNNDKG/EU X3	AC052RNNDKG/EU X3	AC035RNNDKG/EU X4	AC035RNNDKG/EU X4
Branch Pipe Kit			MXJ-2D2509K	MXJ-3D2509K	MXJ-3D2509K	MXJ-4D2509K	MXJ-4D2509K
Outdoor Unit Details							
Power Supply		Φ, #, V, Hz	3Φ, 4, 380-415 V, 50 Hz	1Φ, 2, 220-240 V, 50 Hz	3Ф, 4, 380-415 V, 50 Hz	1Φ, 2, 220-240 V, 50 Hz	3Ф, 4, 380-415 V, 50 Hz
MCA		A	16.1	32.0	16.1	32.0	16.1
MFA		A	20.0	40.0	20.0	40.0	20.0
Minimum SSC value		MVA	2.5	1.9	2.5	1.9	2.5
Airflow Rate		l/s	1,833	1,833	1,833	1,833	1,833
Sound Pressure Level	Cooling / Heating	dB(A)	53 / 54	53 / 54	53 / 54	53 / 54	53 / 54
Sound Power Level		dB(A)	69	69	69	69	69
Net Weight		kg	90.5	91.5	90.5	91.5	90.5
Net Dimensions	WxHxD	mm	940 x 1,210 x 330	940 x 1,210 x 330	940 x 1,210 x 330	940 x 1,210 x 330	940 x 1,210 x 330
Piping Connections							
Total Pipe Length (all lengths combined)		m	75	75	75	75	75
Max Main Pipe Length	L1+a+b	m	50	50	50	50	50
Max Individual Pipe Length After Branch	L2, L3, L4, L5	m	15	15	15	15	15
Max Pipe Length Difference Between Indoor Units	e.g. L2-L3, (a+L3)-(b+L5)	m	5	5	5	5	5
Max Distance Between Indoor Units	D	m	10	10	10	10	10
Max Height Between Indoors And Outdoor	h1	m	30	30	30	30	30
Max Height Difference Between Indoors	h2	m	0.5	0.5	0.5	0.5	0.5
Main Pipe (L1+a+b)	Liquid	ø, mm (inch)	9.52 (3/8)	9.52 (3/8)	9.52 (3/8)	9.52 (3/8)	9.52 (3/8)
	Gas	ø, mm (inch)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)
Individual Liquid Pipe After	Liquid	ø, mm (inch)	6.35 (1/4)	6.35 (1/4)	6.35 (1/4)	6.35 (1/4)	6.35 (1/4)
Branch (L2, L3, L4, L5)	Gas	ø, mm (inch)	15.88 (5/8)	12.7 (1/2)	12.7 (1/2)	9.52 (3/8)	9.52 (3/8)
Refrigerant*							
Гуре				R32 (F	luorinated greenhouse gas, GW	P=675)	

^{*} Additional refrigerant charge for DPM systems is different than single CAC, please consult the relevant installation manual

Twin DPM







Multi-Unit Operation (DPM)

Instead of connecting just one indoor unit, users can connect two, three or four indoor units with a single outdoor unit for more efficient cooling and heating. The indoor units operate and are controlled simultaneously as one cycle within the same mode via one remote controller. This system is ideal for spaces requiring multiple indoor units for better temperature and airflow distribution, such as open plan offices or shops.

	Model		20kW Triple DPM Three Phase	20kW Quad DPM Three Phase	25kW Quad DPM Three Phase
System Composition					
Outdoor Unit			AC200KXAPNH/EU	AC200KXAPNH/EU	AC250KXAPNH/EU
Indoor Unit			AC071RNNDKG/EU x3	AC052RNNDKG/EU x4	AC071RNNDKG/EU x4
Branch Pipe Kit			MXJ-3D2509K	MXJ-4D2509K	MXJ-4D2509K
Outdoor Unit Details					
Power Supply		Φ, #, V, Hz	3Ф, 4, 380-415 V, 50 Hz	3Ф, 4, 380-415 V, 50 Hz	3Ф, 4, 380-415 V, 50 H
MCA		A	25.0	25.0	25.0
MFA		A	31.25	31.25	31.25
Minimum SSC value		MVA	2.459	2.459	4.139
Airflow Rate		l/s	3,333	3,333	3,333
Sound Pressure Level	Cooling / Heating	dB(A)	58 / 60	58 / 60	59 / 61
Sound Power Level		dB(A)	75	75	77
Net Weight		kg	154.0	154.0	154.0
Net Dimensions	WxHxD	mm	940 x 1,630 x 460	940 x 1,630 x 460	940 x 1,630 x 460
Piping Connections					
Total Pipe Length (all lengths combined)		m	75	75	75
Max Main Pipe Length	L1+a+b	m	75	75	75
Max Individual Pipe Length After Branch	L2, L3, L4, L5	m	15	15	15
Max Pipe Length Difference Between Indoor Units	e.g. L2-L3, (a+L3)-(b+L5)	m	5	5	5
Max Distance Between Indoor Units	D	m	10	10	10
Max Height Between Indoors And Outdoor	h1	m	30	30	30
Max Height Difference Between Indoors	h2	m	0.5	0.5	0.5
Main Pipe (L1+a+b)	Liquid	ø, mm (inch)	9.52 (3/8)	9.52 (3/8)	9.52 (3/8)
	Gas	ø, mm (inch)	19.05 (3/4)	19.05 (3/4)	22.22 (7/8)
Individual Liquid Pipe After	Liquid	ø, mm (inch)	6.35 (1/4)	6.35 (1/4)	6.35 (1/4)
Branch (L2, L3, L4, L5)	Gas	ø, mm (inch)	15.88 (5/8)	12.7 (1/2)	15.88 (5/8)
Refrigerant*					
Туре			R410A (F	Fluorinated greenhouse gas, GV	/P=2088)

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