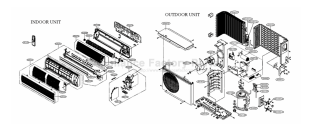


## LG HMH018KD Owner's Manual

## **Shop genuine replacement parts for LG HMH018KD**



Find Your LG Air Conditioner Parts - Select From 2328 Models

----- Manual continues below -----

## **Product Specifications(Cooling Only)**

	Items	Unit	HMC009KD	HMC012KD	HMC018KD	HMC024KD
Power Supply		ø, V, Hz	1,115V, 60	1,230/208,60	1,230/208,60	1,230/208,60
Cooling Capacity		BTU/h	9,000	12,000/11,800	18,000/17,800	23,000/22,600
Input		W	940	1,260/1,240	1,900/1,870	2,550/2,500
Running Current		A	8.5	5.7/6.2	8.5/9.0	11.5/12.0
COMP. Locked Rotor AMP.		A		27	49.5	68
E.E.R		BTU/hW	9.57	9.5/9.5	9.5/9.5	9.0/9.0
Air Circulation	Indoor(Dry)	m³/min(cfm)	8.3(290)	10(350)	13(460)	15(530)
	Outdoor(Dry)	m³/min(cfm)	25(875)	25(882)	46(1,610)	46(1,610)
Moisture Removal		l/h(pts/hr)	1.5(3.2)	1.7(3.63)	2.5(5.3)	3.1(6.6)
Noise Level	Indoor, High	dB(A)	36	41	47	49
(Sound	Med	dB(A)	34	39	43	45
Pressure, 1m)	Low	dB(A)	32	37	40	42
	Outdoor, Max	dB(A)	49	53	57	58
Features	Temperature Control		Thermistor	Thermistor	Thermistor	Thermistor
	AUTO Wind		Yes	Yes	Yes	Yes
	Air Deflection		4-way	4-way	4-way	4-way
	Steps, Fan/Cool		3/3	3/3	3/3	3/3
	Airflow Direction Control(u	p&down)	Auto	Auto	Auto	Auto
	Airflow Direction Control(left&right)		Manual	Manual	Manual	Manual
	Remocon Type		Wireless LCD	Wireless LCD	Wireless LCD	Wireless LCD
Setting Temperature Range, Co Temperature Incremer Auto Operation(electronic control Self Diagnosis Timer Sleep Operation Soft Dry Operation		ooling Mode	64~86°F	64~86°F	64~86°F	64~86℉
			2°F	2℉	2°F	2°F
		rol)	Yes	Yes	Yes	Yes
		<u>'</u>	Yes	Yes	Yes	Yes
			24hr, On/Off	24hr, On/Off	24hr, On/Off	24hr, On/Off
			Yes	Yes	Yes	Yes
			Yes	Yes	Yes	Yes
	Restart Delay	minutes	3	3	3	3
Refrigerant(R-22) Charge		g(oz)	610(21.5)	1,200(42.3)	1,530(54.0)	1,710(60.3)
Power cord			16:3*1.0	14:3*2.1	14:3*2.1	14:3*2.1
Fuse or breaker Capa	Fuse or breaker Capacity		12A	15A	15A	20A
Connecting Cable			16:4*0.82	18:4*0.82	18:4*0.82	18:4*0.82
Connecting Tube	Liquid Side	mm(in)	6.35(1/4)	6.35(1/4)	9.52(3/8)	9.52(3/8)
(ø. Socket Flare)	Gas Side	mm(in)	9.52(3/8)	12.7(1/2)	15.88(5/8)	15.88(5/8)
	Length, std	m(ft)	7.62(25)	7.62(25)	7.62(25)	7.62(25)
Additional Drain Hose(Inner Dia.)		mm(in)	16(5/8)	16(5/8)	16(5/8)	16(5/8)
Dimensions	Indoor	mm	900*290*183	900*290*183	1080*290*183	1080*290*183
(WxHxD)		in	35.4*11.4*7.2	35.4*11.4*7.2	42.5*11.4*7.2	42.5*11.4*7.2
	Outdoor	mm	801*555*262	801*555*262	870*655*320	870*655*320
		in	31.5*21.8*10.3	31.5*21.8*10.3	34.3*25.8*12.6	34.3*25.8*12.6
Net Weight	Indoor	kg(lbs)	10(22)	10(22)	12(26.5)	12(26.5)
	Outdoor	kg(lbs)	34(75)	34(75)	54(119)	64(141)

<sup>\*</sup> Design and Specifications subject to change without prior notice for product improvement.

## **Product Specifications(Cooling & Heating)**

	Items	Unit	HMH012KD	HMH018KD	HMH024KD
Power Supply	Items	ø, V, Hz	1,230/208,60	1,230/208,60	1,230/208,60
Cooling Capacity		BTU/h	12,000/11,800	18,000/17,800	23,000/22,600
Heating Capacity		BTU/h	12,000/11,800	19,000/17,000	23,000/22,600
Input	¢ooling	W	1,260/1,240	1,900/1,870	2,550/2,500
input	Heating	W	1,260/1,240	1,900/1,870	2,550/2,500
Dunning Current		A	5.7/6.2	8.5/9.0	11.5/12.0
Running Current	Cooling	A	5.7/6.2	8.5/9.0	11.5/12.0
COMP. Locked	Heating	A			
	Cooling		27	49.5	68
Rotor AMP.	Heating	A	27	49.5	68
E.E.R		BTU/hW	9.5/9.5	9.5/9.5	9.0/9.0
C.O.P	landa a #/D##.)		2.78/2.78	2.9/2.9	2.6/2.6
Air Circulation	Indoor(Dry)	m³/min(cfm)	10(350)	13(460)	15(530)
	Outdoor(Dry)	m³/min(cfm)	25(882)	46(1,610)	46(1,610)
Moisture Removal	T	l/h(pts/hr)	1.7(3.63)	2.5(5.3)	3.1(6.6)
Noise Level	Indoor, High	dB(A)	41	47	49
(Sound	Med	dB(A)	39	43	45
Pressure, 1m)	Low	dB(A)	37	40	42
	Outdoor, Max	dB(A)	53	57	58
Features	Temperature Cor	ntrol	Thermistor	Thermistor	Thermistor
	AUTO Wind		Yes 4-way	Yes	Yes
	Air Deflection	Air Deflection		4-way	4-way
	Steps, Fan/Cool/Heat		3/3/3	3/3/3	3/3/3
	Airflow Direction Control(up&down)		Auto	Auto	Auto
	Airflow Direction Contr	ol(left&right)	Manual	Manual	Manual
	Remocon Type		Wireless LCD	Wireless LCD	Wireless LCD
Setting Temperature Rang Heating Mode Temperature Incr Auto Operation(elec Self Diagnosis Timer Sleep Operation Soft Dry Operation		e, Cooling Mode	64~86°F	64~86℃	64~86℉
		•	60~86°F	60~86°F	60~86℉
		rement	2℉	2°F	2℉
		ctronic control)	Yes	Yes	Yes
		,	Yes	Yes	Yes
			24hr, On/Off	24hr, On/Off	24hr, On/Off
			Yes	Yes	Yes
		on	Yes	Yes	Yes
	Restart Delay minutes		3	3	3
	Defrost Control		Yes	Yes	Yes
	Hot Start		Yes	Yes	Yes
Refrigerant(R-22) Charge		g(oz)	1,250(44.1)	1,500(52.9)	1,600(56.4)
Power cord	.a. go	AWG #: P*mm²	14:3*2.1	14:3*2.1	14:3*2.1
Fuse or breaker Cap	acity	Α	15A	15A	20A
Connecting Cable		AWG #: P*mm²	18:4*0.82	18:4*0.82	18:4*0.82
Connecting Cable  Connecting Tube Liquid Side		mm(in)	6.35(1/4)	9.52(3/8)	9.52(3/8)
(ø. Socket Flare) Gas Side		mm(in)	12.7(1/2)	15.88(5/8)	15.88(5/8)
,	ength, std	m(ft)	7.62(25)	7.62(25)	7.62(25)
Additional Drain Hose(Inner Dia.)		mm(in)	16(5/8)	16(5/8)	16(5/8)
Dimensions Indoor		mm	900*290*183	1080*290*183	1080*290*183
(WxHxD)		in	35.4*11.4*7.2	42.5*11.4*7.2	42.5*11.4*7.2
(AAVI IVD)	Outdoor Outdoor	mm	801*555*262	870*655*320	870*655*320
		in	31.5*21.8*10.3	34.3*25.8*12.6	34.3*25.8*12.6
Net Weight	Indoor				12(26.5)
INGL ANGIGIT		kg(lbs)	10(22)	12(26.5)	
	Фutdoor	kg(lbs)	35(77)	55(121)	65(143)

<sup>\*</sup> Design and Specifications subject to change without prior notice for product improvement.