



# **High Performance** Airflow

LG's unique high pressure blade fan and outdoor unit's high efficiency big wings, creates high efficiency cooling and heating air solution and 9m long power airflow.

# 1 High Pressure Blade Fan

Applying trip wire blade, the irregular surface be able to reducing air resistance.



Indoor Unit Air flow rate improved by 15% than conventional



2 High Efficiency Big Wings



Improved power consumption with reducing the flow esistance.





**↓**24<sub>%</sub>

# 3 Powerful Long Airflow

The new larger fan and chassis that allow you to feel the air from up to 9meters away. Now cooling is faster and powerful and you can feel comfortable air sooner.



# Wi-Fi with a smart Thin O

Whenever, wherever and no matter how many air conditioners you have, easily access and control your air conditioners by using the smart internet devices as Android or iOS based mobile phones.

#### Simple Operation for Various Functions

- · On/Off, Set Temp
- Mode
- Vane Control
- · Reservation / Timer



## Straight forward Management

- Energy Monitoring
- Smart Diagnosis
- Filter Management





# Comfort Ai

The comfort vane option conveniently sets the louvers to a preset position that deflects the supply air away from blowing directly onto room occupants.

## 1 Convenient Control

Enjoy utmost comfort in just one click.



#### Click the button once:

the vane goes to the highest position for indirect airflow. (Optimized airflow for cooling)



#### Click the button twice:

the vane goes to the lowest position for indirect airflow. (Optimized airflow for heating)



# **Customized Design for Maximum Comfort**

LG air conditioner's slim and simple design guarantees easy installation and convenient cleaning.

# 1 Larger Magic Display

Neat indoor unit design and comfortable function of checking your energy with hidden display.



## 2 Easy to Open

Removing the dust filter on a conventional air conditioner takes two steps, but a Dual Protection Filter can be removed in one easy step.



### 3 Easy to Clean

The filter is designed for easy handling and quick cleaning, which lengthens its lifespan.



# **New Standard Plus**

# Smart Inverter

9К PM09SP 12K PM12SP 18K PM18SP 24K PM24SP































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ode	& Easy
	Installatio

Embedded Smart Wi-Fi Diagnosi		Display	Dual Protection Filter	Auto Cleaning	Jet Cool	4 Way Swing	Fast Heating	Gold Fin™	Comfort Air	Low Noise 19dB (9k,12k)	Silence Mode	Quick & Easy Installatio	n
Unit						9K		12K		1	18K		24K
Indoor Unit						PM09SP.N	ISJ	PM12SF	.NSJ	PM18	SP.NSK	Р	M24SP.NSK
Capacity	Cooling	P.	Min/Rated/Max	W		890/2500/3	700	890/3500/	4040	900/50	000/5525	9	00/6600/7420
	Heating +7°C	_ N	Min/Rated/Max	W		890/3200/4	100	890/3800	5100	900/58	300/6438	91	00/7500/8640
	Heating -7°C	. F	Rated	W		3000		3600		3	800		4850
Power Input	Cooling	F	Rated	W		670		1080		1	587		2275
	Heating +7°C	. F	Rated	W		840		1000		1	611		2308
EER				W/W		3.73		3.24			3.15		2.90
S.E.E.R.						6.5		6.4			6.5		6.2
P design C				kW		2.5		3.5			5.0		6.6
COP				W/W		3.81		3.80		3	3.60		3.25
S.C.O.P.						4.0		4.0			4.0		3.9
P design H				kW		2.4		2.5			3.9		5.0
Energy Label	Cooling					A++		A++		,	<b>A++</b>		A++
3)	Heating					A+		A+			A+		A
Annual Energy	Cooling			kWh		134		191			269		372
Consumption	Heating			kWh		840		875		1	365		1794
Sound Pressure	Cooling	9	S/L/M/H	dBA		19/27/35/4	1	19/27/35	/41		4/39/44		31/34/42/47
	Heating		L/M/H	dBA		27/35/41		27/35/			39/44		34/42/47
Sound Power	Cooling		High	dBA		59		59			60		65
Air Flow Rate	Cooling		S/L/M/H	m³/min		3.0/4.2/7.5/1	0.0	3.0/4.2/7.5	/10.0		5/13.0/14.5	8.0	0/10.5/13.1/16.1
			Max (Power)	m³/min		11.5		12.5			15.5		20.0
	Heating		L/M/H	m³/min		5.6/7.2/10.	0	5.6/7.2/1	0.0		13.5/16.0	-	11.0/15.0/18.5
Dehumidification Rate	ricating		_,,,,,,	l/h		1.1		1.3	0.0		1.8		2.5
Running Current	Cooling	F	Rated/Max	A		3.0/6.0		4.7/6.0	)		9/9.0		10.1/14.0
	Heating		Rated/Max	A		3.7/7.0		4.5/7.			1/9.5		10.4/14.0
Starting Current	Cooling		Rated	A		3.0		4.7	,		6.9		10.1
	Heating		Rated	A		3.7		4.5			7.1		10.4
Power Supply	rieating	-	nateu	Ø/V/Hz		1/220-240/	50	1/220-24	0/50		)-240/50		1/220-240/50
Circuit Breaker				A A		1/220-240/	50	1/220-24	3/30		20		25
Power Supply Cable				N x mm <sup>2</sup>		3*1.0		3*1.0			x 1.5		3 x 2.5
Power & Transmission C	- la I -			N x mm <sup>2</sup>		4*1.0 (Including	C	4*1.0 (Includir			k 1.5 cluding Earth)	41	.0 (Including Earth)
Dimension	able					837*308*1		837*308			345*210		998*345*210
Net Weight				mm		8.7	59	8.7	109	990".	12		12.8
Fan Motor Output				kg W		30		30			30		60
				VV	10.7		^ ~		1100			-	
Outdoor Unit						PM09SP.U	A3	PM12SP			BSP.UL2	Р	M24SP.UUE
Operation Range	Cooling		Min~Max	°CDB		-10~48		-10~4			5~48		-15~48
	Heating		Min~Max	°CDB		-10~24		-10~2	1		0~24		-10~24
Sound Pressure	Cooling		High	dBA+1		49		49			53		56
	Heating		High	dBA+1		50		50			55		57
Sound Power	Cooling		High	dBA		65		65			65		70
Air Flow Rate			High	m³/min		27		27			35		50
Piping	Length (Odu/		Min	m		3		3			3		3
		ľ	Max	m		15		15			20		30
	Elevation (Oc	du/Idu) 🛮 🗈	Max	m		7		7			10		15
Piping Connection	Liquid		OD(Outside)	mm		6.35		6.35		6	5.35		6.35
			OD(Outside)	inch		(1/4)		(1/4)			1/4)		(1/4)
	Gas		OD(Outside)	mm		9.52		9.52			12.7		15.88
			OD(Outside)	inch		(3/8)		(3/8)			1/2)		(5/8)
	Drain		OD(Outside)	mm		21.5		21.5			21.5		21.5
		(	OD(Outside)	inch		0.85		0.85			).85		0.85
Refrigerant	Туре					R410A		R410	١ -		410A		R410A
	Charge at 7.5	5m		g		950		950			200		1350
				t-CO2 eq		1.98		1.98		2	2.51		2.82
	Additional ch	narge		g/m		20		20			20		30
	GWP					2087.5		2087.	5	20	087.5		2087.5
Fan Motor Output				W		43		43			43		85
Compressor Type						1P Rotary		1P Rota	ry	Twin	Rotary		Twin Rotary
Net Weight				kg		28.4		28.4	-		36.3		46
Dimension				mm		717*483*2	30	717*483*	230		545*288		870*655*320

<sup>\*</sup> S : Sleep / L : Low / M : Medium / H : High \*\* Specification, design and feature are subject to change without prior notice. \*\*\* This product contains Fluorinated greenhouse gases (R410A).