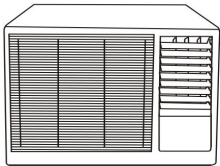




Residential Air Conditioners

POWERFUL FAST COOLING AND ENERGY SAVINGS

**Split & Window Type**



# Split

---

## Features



### Stronger Cooling

Through optimizing the fan and evaporator to improve much better cooling effect.

### Quick Cooling

Fast Powerful Cooling around 30s. Provide comfort in time.



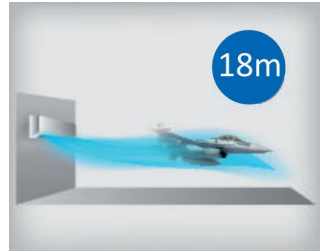
### Quiet Design

The best cooling performance is ensured by the big compressor together with the greatest heat exchange system.



### Long Distance Air Flow

The Air-Flow distance could reach 18m (Max).



### Strong Air Outlet

Can boost cooling spread in a short period, makes the room cool down rapidly.



### Self-diagnosis

Automatic detection of abnormal operation or components, fault codes will be displayed on the indoor unit.



# Specification - DC Inverter ▶

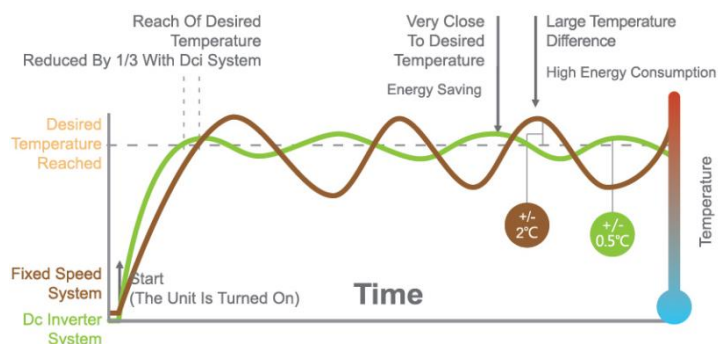


## Powerful Fast Cooling

DC inverter compressor can operate faster and more powerful, allowing to cool much faster than conventional air conditioner.

## Energy Savings

Advanced inverter compressor can achieve high efficiency under high load condition.



Model			FS-25L2A-P	FS-35L2A-P	FS-51L2A-P	FS-70L2A-P
Performance						
Power Supply		Ph-V-Hz	1Ph - 220~230V - 60Hz			
Cooling	T1	Btu/h	8991(2730~10236)	11997(3583~12966)	17999(3412~19039)	23987(4094~25932)
	T1	W	2635(800~3000)	3516(1050~3800)	5275(1000~5580)	7030(1200~7600)
EER	T1	Btu/h/W	11.8	11.3	11.8	11.2
Indoor Fan Motor	Indoor	m3/h	420	550	800	1000
Noise Level	Indoor	dB(A)	30/33/41	28/34/41	33/36/44	41/45/51
	Outdoor	dB(A)	52	52	52	54
Dimension & Weight & Piping Size						
Net Dimension (W x H x D)	Indoor	mm	698×255×190	777×250×201	910×294×206	1010×315×220
	Outdoor	mm	754×552×300	754×552×300	817×553×300	835×605×360
Packing (W x H x D)	Indoor	mm	764×325×257	850×320×275	979×372×277	1096×390×297
	Outdoor	mm	798×575×321	798×575×321	858×585×321	883×645×394
Net/Gross Weight	Indoor	Kg	6/8	8/10	10/13	13/16
	Outdoor	Kg	25/28	25/28	30/34	33/37
Piping Size	Liquid	Inches	1/4"	1/4"	1/4"	1/4"
	Gas	Inches	3/8"	3/8"	1/2"	1/2"
Refrigerant	Type	/	R410A	R410A	R410A	R410A
	Charge	Kg	0.44	0.54	0.83	1.02

# Window

## Specification -



Model			JSW-20CSR	JSW-25CSR
<b>Performance</b>				
Power Supply		Ph-V-Hz	1Ph - 220~230V - 60Hz	1Ph - 220~230V - 60Hz
Cooling Capacity	T1	Btu/h	7000	9000
	T1	W	2051	2637
EER	T1	Btu/h/W	11.3	11.1
Indoor Fan Motor	Indoor	m3/h	360/330/300	360/330/300
Noise Level	Indoor Side	dB(A)	53/50/48	54/52/50
	Outdoor Side	dB(A)	59/57/55	59/57/55
<b>Dimension &amp; Weight</b>				
Net Dimension	-	mm	470×535×355	470×535×355
Packing Dimension	-	mm	553×566×425	553×566×425
Net/Gross Weight	-	Kg	24.5/28	25/28
Refrigerant	Type	/	R410A	R410A
	Charge	Kg	0.32	0.36
Control	-	/	Wireless Remote Control	Wireless Remote Control
Model			JSW-35CSR	JSW-50CSR
<b>Performance</b>				
Power Supply		Ph-V-Hz	1Ph - 220~230V - 60Hz	1Ph - 220~230V - 60Hz
Cooling Capacity	T1	Btu/h	12000	18000
	T1	W	3517	5275
EER	T1	Btu/h/W	11.3	11.2
Indoor Fan Motor	Indoor	m3/h	460	750/630/550
Noise Level	Indoor Side	dB(A)	56/53/51	57/55/53
	Outdoor Side	dB(A)	64/60/57	64/63/61
<b>Dimension &amp; Weight</b>				
Net Dimension	-	mm	600×560×380	660×680×430
Packing Dimension	-	mm	687×620×420	795×740×468
Net/Gross Weight	-	Kg	33/36.5	49/55
Refrigerant	Type	/	R410A	R410A
	Charge	Kg	0.47	0.74
Control	-	/	Wireless Remote Control	Wireless Remote Control

Due to FUJIAIR's ongoing commitment to quality, the specifications and dimensions are subject to change without notice and without incurring liability.

