



ARSA50FHTC / ARSA50UHTC / ARSA60FHTD / ARSA60UHTD

تبريد وتدفئة  
Cooling/Heating

تبريد  
Cooling



ARSA50UHTCZ  
ARSA60UHTDZ

ARSA50FHTCZ  
ARSA60FHTDZ



AOSA50/60FRTDS  
AOSA50/60URTDZ



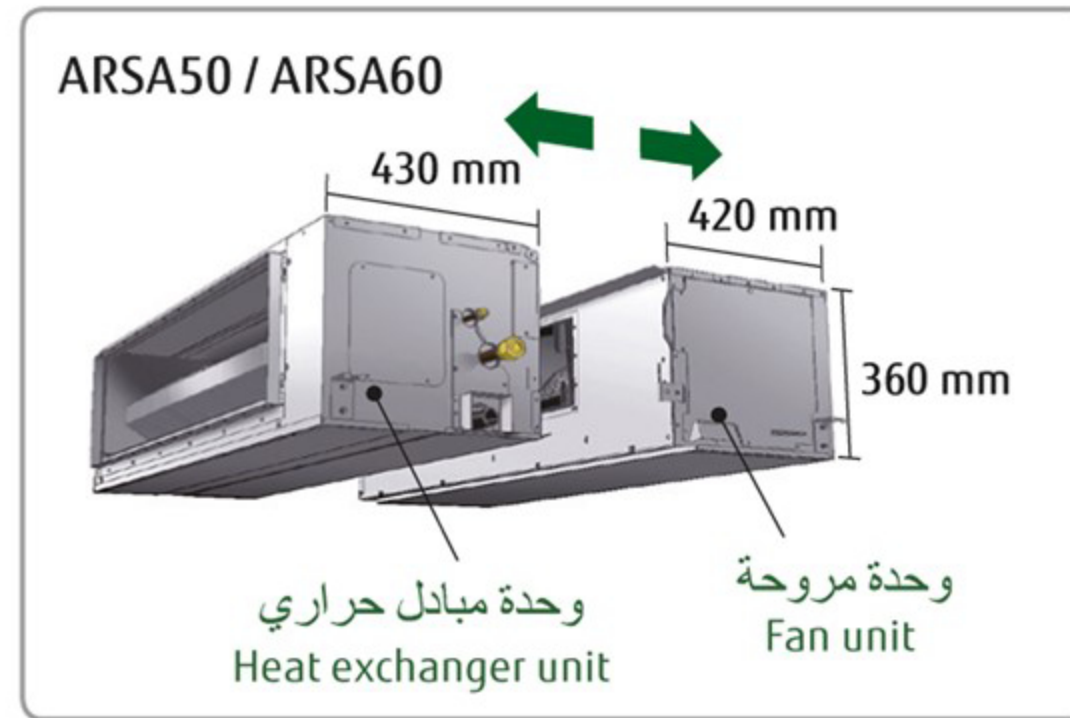
طراز سلكي  
Wired RC



## ارتفاع كفاءة مستوى الطاقة High Energy Efficiency

تم تحسين كفاءة استخدام الطاقة بشكل كبير حسب التصميم الجديد لتدفق الهواء ومادة التبريد R410A.

Energy efficiency is improved drastically by new airflow design and R410A refrigerant.



## سهل التركيب والصيانة Easy Installation & Maintenance

مضخة تصريف قابلة للفصل (اختيارية)  
Detachable drain pump (option)



وحدة أسلاك خارجية  
External wiring facility  
ميزة الشفط السفلي  
Bottom suction feature

## Specifications

Model Name	Set	ARSA50FHTCZ	ARSA50UHTCZ	ARSA60FHTDZ	ARSA60UHTDZ	
	Indoor unit	ARSA50FHTC	ARSA50UHTC	ARSA60FHTD	ARSA60UHTD	
	Outdoor unit	AOSA50FRTDS	AOSA50URTDZ	AOSA60FRTDS	AOSA60URTDZ	
Power Source	V/Ø/Hz	400/3/60				
Cooling (T1 condition / T3 condition)						
Capacity	kW	12.65 / 11.20	12.65 / 11.20	14.75 / 12.85	14.75 / 12.85	
		Btu/h	43,200 / 38,200	43,200 / 38,200	50,400 / 43,800	50,400 / 43,800
Input Power	kW	3.61 / 4.48	3.61 / 4.48	4.20 / 5.18	4.20 / 5.18	
		A	6.1 / 7.3	6.1 / 7.3	7.7 / 9.1	7.7 / 9.1
Current	%	85.4 / 88.6	85.4 / 88.6	78.7 / 82.2	78.7 / 82.2	
		Btu/hW	11.95 / 8.55	11.95 / 8.55	12.00 / 8.45	12.00 / 8.45
Power Factor	kW/kW	3.50 / 2.50	3.50 / 2.50	3.50 / 2.50	3.50 / 2.50	
		EER				
Sound Level	Indoor unit (High/Quiet)	dB(A)	40 / 35	40 / 35	41 / 38	41 / 38
			Heating			
Capacity	kW	-	12.70	-	14.60	
		Btu/h	-	43,400	-	49,800
Input Power	kW	-	3.27	-	3.78	
		A	-	5.7	-	7.1
Current	%	-	82.8	-	76.8	
		COP				
Power Factor	kW/kW	-	3.90	-	3.85	
		SEER				
Moisture Removal	Btu/W.h	10.15	10.15	10.15	10.15	
		Pints/h	5.6	5.6	4.9	4.9
Airflow Rate	Indoor unit (High)	C.F.M	1,471		1,972	
			m <sup>3</sup> /h	2,500		3,350
Dimensions (H × W × D), Weight	Indoor unit	mm	360 × 1,400 × 850			
		kg	67			
	Outdoor unit	mm	1,290 × 900 × 330			
		kg	104	105	101	103

Note : Specifications are based on the following conditions.

Cooling (SASO2681.T1) :

Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB.

Cooling (SASO2681.T3) :

Indoor temperature of 29°CDB / 19°CWB, and outdoor temperature of 46°CDB / 24°CWB.

Heating (SASO2681.H1) :

Indoor temperature of 20°CDB, and outdoor temperature of 7°CDB / 6°CWB

The protective function might work when using it in environment out of the temperature range mentioned above.

The maximum current is the maximum value when operated within the operation range.

SEER : SASO2663:2021