

ROOFTOP SERIES

Complete Package



ACSON ROOFTOP SERIES



Model: A5RT60C - A5RT300C

Cooling Capacity: 61,000 BTU/h - 304,000 BTU/h

Static Pressure: 0.4 Wg - 1.0 Wg

Refrigerant: R410A



Sequential Controller (Comes as standard)

FEATURE ROOFTOP PACKAGE SERIES

AIR DISCHARGE AND AIR RETURN

A5RT-C Series is available in horizontal Air Discharge only, designed with air discharge on the top and return air on the bottom for easier duct design



CASING/STRUCTURE

The unit casing used in A5RT-C series is made of zinc coated galvanised steel sheets. It is futher coated with an electrostatic powder coat, oven baked for a tough and lasting wether resistant finish. Zinc plated screws are used to futher reduce the possibility of rusting. The outdoor unit coil is protected with hydrophilic gold fin, which is type of protective layer coating and it can prolong the lifespan of heat exchanger.

LIGHTWEIGHT AND COMPACT

The lightweight compact design of A5RT-C series allows the ease of transportation and installation.

WIDE OPERATING RAGE

The A5RT-C Series are specially designed to deliver top performance in both standard and hgh ambient temperature conditions.

INDEPENDENT REFRIGERANT CIRCUIT

Each unit is designed with two independent refrigerant circuits, each controlled separately for maximun part of load efficiency and durability. This also allows the unit to run at part load when lower cooling capacity is required.

*Applicable for A5RT 120C and above



CONVENIENT AND FRIENDLY MANTAINANCE

The unit is designed with two separate service panels for easy electrical box servicing.

HIGH ENERGY EFFICIENCY

A5RT-C Series is designed with high efficiency scroll compressors, optimized heat exchnagers and high-performing fans with the target of high EER.

SPECIFICATION

I ROOFTOP PACKAGED UNIT (A5RT-C)

Model			A5RT60C	A5RT 90C	A5RT 120C	A5RT 150C		
Nominal Capacity Nominal Total Input Power		BTU/h	61,000	90,000	121,500	150,000		
		kW	17.88	26.38	35.61	43.96		
		kW	4.52	7.2	9.45	12.00		
Nominal Running Current		Α	8.2	13.5	17	24.1		
EER		BTU/h/W	13.51	12.5	12.86	12.5		
		w/w	3.96	3.66	3.77	3.66		
Power Source		V/Ph/Hz	380-415/3/50					
	Operation		WIRED (SEQ CONTROLLER)					
Control	Evaporator Fan Drive		BELT DRIVE					
	Air Discharge		HORIZONTAL & NOT CONVERTIBLE					
Air Flow		L/s/CFM	944/2,000	1,321/2,800	2,077/4,400	2,360/5,000		
External Station	Pressure (Factory Setting)	Pa/In.wg	5	60-500 / 0.2-2.0 (100/0	50-500 / 0.2-2.0 (150/0.6)			
Refrigerant Ty	pe/Control				TXV			
Sound Pressu	re Level	DBA	61	62	65	67		
Unit Dimension	Height	mm/in	1,150/45.3	1,350/53.1	1,390/54.7			
	Width	mm/in	1,280/50.4	1,280/50.4	1,965/77.4			
	Depth	mm/in	1,520/59.8	1,520/59.8	1,630/64.2			
Packaging Dimension	Height	mm/in	1,270/50.0	1,410/55.5		1,440/56.7		
	Width	mm/in	1,320/52.0	1,320/52.0		2,020/79.5		
2	Depth	mm/in	1,710/67.3	1,710/67.3	1,840/72.44			
Unit Weight		kg/lb	350/771.6	380/837.8	590/1,300	650/1,433		
D. ()	Туре		R410A					
Refrigerant	Charge	kg/lb	9.5/20.94	11.5/25.35	5.2x2/11.46x2	8.5x2/18.74x2		

Model			A5RT 180C	A5RT 210C	A5RT 240C	A5RT 300C		
Nominal Capacity		BTU/h	181,000	213,000	241,000	304,000		
		kW	53.05	62.43	70.63	89.1		
Nominal Total Input Power		kW	14.72	16.9	19.29	24.52		
Nominal Running Current		Α	27.2	33.9	38.7	46		
EER		BTU/h/W	12.30	12.60	12.50	12.40		
		W/W	3.60	3.69	3.66	3.63		
Power Source V/Ph/Hz		V/Ph/Hz	380-415/3/50					
Control	Operation		WIRED (SEQ CONTROLLER)					
	Evaporator Fan Drive		BELT DRIVE					
	Air Discharge		HORIZONTAL & NOT CONVERTIBLE					
Air Flow		L/s/CFM	3,304/7,000	3,587/7,600	3,776/8,000	4,248/9,000		
External Statio	Pressure (Factory Setting)	Pa/In.wg	50-500 / 0.2-2.0 (150/0.6)	50-500 / 0.2-2.0 (200/0.8)		50-500 / 0.2-2.0 (250/1.0)		
Refrigerant Ty	pe/Control				TXV			
Sound Pressu	re Level	DBA	68	69	70	72		
Unit Dimension	Height	mm/in	1,690/66.5	1650/65.0		1,950/76.8		
	Width	mm/in	1,965/77.4		2,410/94	1.9		
	Depth mm/in		1,905/75	2,030/79.9				
Packaging Dimension	Height	mm/in	1730	1,740/68.5		2,040/80.3		
	Width	mm/in	2120	2,570/10		1.2		
	Depth	mm/in	2020	2,290/90		0.2		
Unit Weight		kg/lb	840/1,852	930/2,050 940/2,072		1090/2,403		
	Туре		R410A					
Refrigerant	Charge kg/lb		8.5x2/18.74x2	12.0x2/26.46x2	10.8x2/23.81x2	14.0x2/30.86x2		

^{*}Remark: All previous testing condition applied and cooling capacity is based on nominal. All Specifications Are Subjected To Change By The Manufacturer Without Prior Notice.



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