# SmoothAir<sup>TM</sup> - Rack Mount

Modular Precision Air Conditioner



>> Foundation of Digital Future



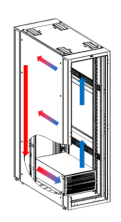


### **SmoothAir | Rack Mount DX**

Air cooled, rack mount, split type, suitable for micro data center, mini modular data center solutions.

#### 3.9kW-12.0kW





- Inverter compressor and EC fan works at high efficiency, maintains temperature within envelop and prevent compressor from cycling during low heat load period.
- Standard rack mount structure fully compatible with server rack is flexible for future expansion.
- Precision cooling controller monitors and protects unit constantly. Easy to be integrated into BMS to display, control and manage the system.
- Slide drawer style electric box makes service easier.

- Copper piping adopts quick connection and supports bottom and top connections.
- 6 Compressor locating in outdoor unit lowers the noise level then better suits customer expectation of mini data center application.
- 7 R410A green refrigerant is highly efficient and no ODP.
- Front air outlet suitable for installation on flexible height in a rack.



## **SmoothAir | Rack Mount DX**

#### **Technical Data**

Model	S-003KA	S-005KA	S-007KA	S-012KA
Total Capacity-kW	3.9	5.9	8.6	12.8
SHR -%	100	100	100	100
Air Volume -m3/h	700	1100	1200	2400
Mount Type	Rack	Rack	Rack	Rack
Height –mm	266(6U)	355(8U)	445(10U)	533(12U)
Depth –mm	828	828	828	828
Width –mm	483	483	483	483
Weight -kg	31	43	52	70
Reheat(optional) –kW	1.2	1.2	2.4	2.4
Hum.(optional) -kg/h	-	-		-
Power Input <sup>1)</sup>	208-240V/50-60Hz/1Ph-2Ph	208-240V/50-60Hz/1Ph-2Ph	208-240V/50-60Hz/1Ph-2Ph	380-415V/50-60Hz/3Ph
FLA -A <sup>1)</sup>	13.9	15.2	21.6	18
Power Input <sup>2)</sup>	-	-	-	208V/60Hz/3Ph
FLA -A <sup>2)</sup>	-	-		32.9
Outdoor Unit	KSF06AC	KSF08AC	KSF12AC	KSF18AC
Height -mm	632	790	790	1240
Depth -mm	395	420	420	420
Width -mm	800	800	800	800
Leg Height -mm	-	-		-
Weight -kg	35	38	50	77
Power Input <sup>1)</sup>	208-240V/50-60Hz/1Ph-2Ph	208-240V/50-60Hz/1Ph-2Ph	208-240V/50-60Hz/1Ph-2Ph	380-415V/50-60Hz/3Ph
FLA –A <sup>1)</sup>	12.6	13.2	19.6	16
Power Input <sup>2)</sup>	-	-		208V/50-60Hz/3Ph
FLA -A <sup>2)</sup>	-	-	-	29.3

#### Notes

- 1, Air flow is based upon maximum setting. Fan modulates per real loads.
- 2, Cooling capacity based on  $37^{\circ}\text{C}/24\%\text{RH}$  return air and  $35^{\circ}\text{C}$  outdoor temperature with the standard condenser.
- 3, FLA of indoor unit includes FLA of outdoor unit, and outdoor unit power connected from indoor unit.
- 4, Standard unit works -15°C and above outdoor temperature. Select low temperature kit to work -35°C and above outdoor temperature.



## SmoothAir | Bottom Mount Packaged DX

Air cooled package type cooling unit, mounted at bottom or rack. No complex installation.

Capacity: 3.5kW

Height: 8U







- Industry top brand compressor. Highly reliable and efficient.
- Precision cooling controller monitors and protects unit constantly. Easy to be integrated into BMS to display, control and manage the system.
- Compatible with standard rack size forms unified and integrated micro data center solution.

- Packaged design easy for installation, service and shipping.
- Rack mount means good air management of hot/cold stream and no concern of water leak.
- Green refrigerant is highly efficient and no ODP.



# **SmoothAir | Bottom Mount Packaged DX**

### **Technical Data**

Model	S-003HAN		
Total Capacity - kW	3.5		
SHR -%	100		
Airflow -m3/h	700		
Reheat -kW	1.2		
Humidification –kg/h	N/A		
Mount Type	Rack Bottom		
Power Input	220V/50Hz/60Hz/1Ph		
Height -mm	355 (8U)		
Depth -mm	900		
Width -mm	440		
Weight -kg	45		
Cooling Type	Air Cooled DX		
Refrigerant	R410A		
FLA -A	13.5		
Monitoring Port	RS485		
Working Range-°C	-15-45		

#### Notes

- Cooling capacity based on 37°C/24%RH return air and 35°C outdoor air.
- Options including SNMP monitoring protocol.



## **SmoothAir | Top Mount Packaged DX**

Air cooled, top mount, indoor and outdoor packaged, suitable for micro data center, mini modular data center solutions.

#### 2.5kW - 5.5kW



- Industry top brand compressor. Highly reliable and efficient.
- Precision cooling controller monitors and protects unit constantly. Easy to be integrated into BMS to display, control and manage the system.
- Compatible with standard rack size forms unified and integrated micro data center solution.

- Packaged design easy for installation, service and shipping.
- Top mount means good air management of hot/cold stream and no occupying of IT space.
- Green refrigerant is highly efficient and no ODP.



## **SmoothAir | Top Mount Packaged DX**

### **Technical Data**

Model	S-002TA	S-003TA	S-005TA
Total Cooling-kW	2.5	3.5	5.5
SHR-%	100	100	100
Air Volume-m3/h	500	600	1200
Mount Type	Тор	Тор	Тор
Cooling Type	DX	DX	DX
Height-mm	390(9U)	390(9U)	521(12U)
Depth-mm	1100	1100	1100
Width-mm	600	600	600
Weight-kg	50	55	65
Power Input	208-240V/50Hz-60Hz/1Ph-2Ph	208-240V/50Hz-60Hz/1Ph-2Ph	208-240V/50Hz-60Hz/1Ph-2Ph
FLA-A	5.5	6.5	7.8

#### Notes

- 1. Cooling capacity based on 37°C/24%RH return air and 35°C outdoor air.
- 2. Options including SNMP monitoring protocol, condensate evaporation kit.



# **Our Global Deployments**





We believe the world is being totally connected. The digital connections are creating smart intelligence and a better future.

We design and deliver green efficient data center infrastructure products to build foundation of digital future.



1450 NE Alex Way APT 299 Hillsboro, OR 97124, USA +1 301 6789 288



F101, #06 Yangchong Road, Shenzhen, 518018, China +86 755 2320 7298





Email us support@attom.tech









