ATTOM Precision Cooling System

Foundation of Digital Future

The professional cooling solutions for you to build highly Reliable, Efficient and Green Data Center.



Customize with Expert

Why Choose Us

We are experts in data center thermal management system.



Quality

Products designed with heart featuring reliable quality and balanced cost to improve your business margin and performance.



A professional team always standby with service spirit and quick response to support your business agility.



Flexibility

Fully customizable as per your requirements to build your own product solution and boost your own business.

Certifications





SmoothAir[™] – Ceiling Mount





SmoothAir[™] – Ceiling Mount





Key Configurations

- EC/Inverter Fan Stepless Speed Adjusting

- Standard Quick Connection for small capacity models.

- Efficient Finned with Heat Transfer Enhancement

- High-quality Anti-corrosion Coating
- Compatible 55C Ambient Temperature with R134a Refrigerant
- Internally Threaded Piping
- IP55 Waterproof Electrical Box



SmoothAir[™] – Ceiling Mount

Technical Data		
Model	S-012CAY	S-035CAY
Total Capacity-kW	12.8	36.8
SHR -%	100	100
Air Volume -m3/h	2500	7500
Mount Type	Ceiling	Ceiling
Height –mm	500	500
Depth –mm	1200	1200
Width –mm	1500	1500
Weight-kg	130	180
Reheat(optional) -kW	1.2	2.4
Hum.(optional) -kg/h	0.5	0.5
Power Input ¹⁾	380-415V/50-60Hz/3Ph	380-415V/50-60Hz/3Ph
FLA-A ¹⁾	19	36
Power Input ²⁾	-	-
FLA –A ²⁾	-	-
Outdoor Unit	KSF18AC	KSF52AC
Height -mm	1240	1760
Depth -mm	420	1100
Width -mm	800	2000
Leg Height -mm	-	-
Weight -kg	85	290
Power Input ¹⁾	380-415V/50-60Hz/3Ph	380-415V/50-60Hz/3Ph
FLA-A ¹⁾	16	30
Power Input ²⁾	-	-
FLA –A ²⁾	-	

Notes:

1, Air flow is based upon maximum setting. Fan modulates per real loads.

2, Cooling capacity based on 37°C/24%RH return air and 35°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.

5, Maximum temperature of outdoor ambient can be 55C.



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

We create precision cooling products optimized for data center applications to build the foundation for digital future.



Attom Technology 1450 NE Alex Way APT 299 Hillsboro, OR 97124, USA 06# Yangchong Road, Shenzhen, China



Call us +1 301 6789 288 +86 755 2320 7291



Email us support@attom.tech



Visit us on web http://www.attom.tech



Cooling-BR-v2.1 Copyright © Attom. All Rights Reserved.