vikinor

VAK Slim

Slim panel-mounted precision air conditioners, AC or DC powered



Main features

Models in AC and DC

Cooling performance range: 400W to 7000W

Eco-friendly refrigerant CFC-free R513A / R134A

Designed for configuration and added features

Advanced electronic controller with user-friendly interface

Tailored for cyclic and non-cyclic operation

Lightweight for easy handling and transport

Application

Designed for enclosures with sensitive electronics that need strict thermal control

- · Telecommunications equipment
- EDGE data center solutions
- Energy storage solutions
- Industrial automation
- Security and defense systems

Standards, tests and approvals

- P65 (IEC60529)
- CE, UL/cUL
- NEMA-3R
- RoHs/REACH/CLP
- · Telcordia GR-487 capable

Contact Vikinor

- Sales request: <u>sales@vikinor.com</u>
- Service & maintenance: service@vikinor.com
- · www.vikinor.com

Controls

- · Active cooling capacity regulation
- User-friendly interface w. display
- Alarm output
- Ethernet communication interface
- Designed for cyclic off-grid application w. battery power backup
- Enabled for web-based remote management
- Integrated enclosure heating function and coldweather package
- Day- and night-mode operation
- Password protected set point adjustment
- Redundancy functionality for 2 units operation
- Soft-starting functionality

Easy to install

Standard outside mounted; optional installation with partially recessed mounting





Features for VAK Slim

Standard and optional features for all products in the VAK Slim series

Features		
	Standard	Optional
Aluzinc material with RAL color 9016	~	
Lead-lag control functionality	~	
Input and control logic (smoke detector & door contact)	~	
Day and night-time operation modes	~	
Pre-mounted gasket	~	
Modbus RTU	~	
Epoxy-coated condenser	~	
Self-test functionality	~	
Over-voltage and under-voltage protection	~	
Product material: aluminum, stainless steel		~
Increased corrosion protection		~
Customer control parameter settings		~
Flanges for partial recess-mounting		~
Custom RAL color coating, texture and gloss factor		~
Enclosure heater package (500W / 1000W)		~
Cold weather package		~
Accessories		
Air filter for external air flow		~
Sand trap		~
SNMP V2 Level 3 Access		~
Condensate management		~



VAK 3000 Slim

A2 & D3 model specifications

Product series name	VAK 3000 AC SLIM		VAK 3000	VAK 3000 DC SLIM		
Model	A2		D3			
Part numbers						
Refrigerant	R513a	R134a	R513a	R134a		
Modbus RTU	1830409	1830078	1830209	1830066		
SNMP V2 Level 3 Access	1830459	1830154	1830259	-		
Cooling performance						
	Watt	BTU/h	Watt	BTU/h		
Nominal	3,000	10,236	3,000	10,236		
At 35°C/35°C (95°F/95°F)	3,500	11,942	3,500	11,942		
At 55°C/55°C (131°F/131°F)	4,000	13,649	4,000	13,649		
At 35°C/55°C (95°F/131°F)	2,700	9,213	2,700	9,213		
	m3/hr.	CFM	m3/hr.	CFM		
Airflow, internal loop	850	500	850	500		
Airflow, external loop	1,000	589	1,000	589		
Heater (Watt)	Standard: 1000 W (Optional 500 W or without heater)					
Electrical data						
	VAC		VDC			
Nominal voltage	230, 50/60 Hz		48			
Operating range	185 - 253		42-58			
Extended operating voltage range with curtailed operation	184 – 276		37-60			
	Watt		Watt			
Power consumption at 35°/35°C and 95°F/95°F	910		1,070			
Power consumption at 55°/55°C and 131°F/131°F	1,380		1,700			
	Amp		Amp			
Current at 35°/35°C and 95°F/95°F	5.8		22			
Starting Current (A)	5.0		25			

Subject to change without notice

Description

**Desc

Product series name	<u>VAK 30</u>	VAK 3000 AC SLIM		VAK 3000 DC SLIM		
Model		A2		03		
Ambient temperature range						
	°C	°F	°C	°F		
Maximum	55	131	55	131		
Minimum	-40	-40	-40	-40		
Minimum w. cold-weather package	-40	-40	-40	-40		
Unit design						
Material	Standard	Standard: Aluzinc Steel (Optional: Stainless Steel or Aluminum)				
Finish		Powder Coat RAL 9016 Traffic White				
Protection		IP 65, NEMA 3R / 4,4X				
Refrigerant		Standard: Low GWP R513a (Optional: R134a)				
Agency Approvals / Standards	CE, ETL	CE, ETL / UL, RoHS / REACH / CLP, Telcordia GR-487 capable				
Sound Level at 1.5 m dB(A)	65 (Norn	65 (Normal Operation) / 55 (Night Mode with noise abatement)				
Controller						
Description		Smart controller				
	°C	°F	°C	°F		
Controller setting (cabinet)	28	82	28	82		
Unit dimensions & weight						
	mm.	in.	mm.	in.		
Height	1,250	49.2	1,250	49.2		
Width	500	19.7	500	19.7		
Depth	260	10.3	260	10.3		
	kg	lb.	kg	lb.		
Weight	60	132	57	126		

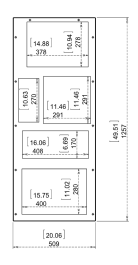
Cooling capacity (50Hz)

VAK 3000 Slim (A2 / 230 VAC) 95F 104F 113F 122F 131F 6,600 22.520 20,473 6,000 5,400 18,426 16,378 4,800 4,200 14,331 3.600 12.284 3,000 10,236 2,400 8,189 1,800 6,142 RT 25C / 77F RT 35C / 95F 1,200 4,095 RT 45C / 113F RT 55C / 131F 2,047 600

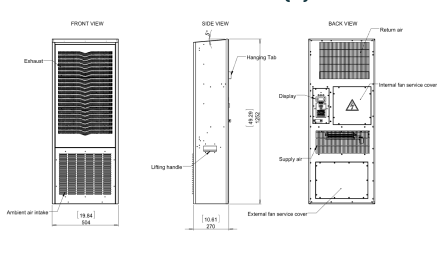
Cooling capacity

VAK 3000 Slim (D3 / 48 VDC) 113F 122F 20,473 6.000 18,426 5,400 4,800 16,378 4,200 14,331 3,600 12,284 3,000 10,236 2,400 8,189 1,800 6,142 1,200 4,095 RT 55C / 131F 600 RT 45C / 113F 2,047 20°C 25°C 30°C 35°C 40°C 45°C 50°C 55°C

Cut-out drawing in mm (in.) view from inside door



Product dimension in mm (in.)



360° rotation view



