### 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 2000 Slim**

A2 & D3 model specifications

Product series name	VAK 2000 AC SLIM		VAK 2000 DC SLIM		
Model	A2		D3		
Part numbers					
Refrigerant	R513a		R513a		
Modbus RTU	1830408		1830208		
SNMP V2 Level 3 Access	1830458		1830258		
Cooling performance					
	Watt	BTU/h	Watt	BTU/h	
Nominal	2,000	6,824	2,000	6,824	
At 35°C/35°C (95°F/95°F)	2,500	8,530	2,200	7,507	
At 55°C/55°C (131°F/131°F)	3,300	11,260	2,600	8,872	
At 35°C/55°C (95°F/131°F)	2,000	6,824	1,500	5,118	
	m3/hr.	CFM	m3/hr.	CFM	
Airflow, internal loop	700	412	900	530	
Airflow, external loop	1,000	589	1,050	618	
Heater (Watt)	Standard: 500 W (Optional 1000 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	960		600		
Power consumption at 55°/55°C and 131°F/131°F	consumption at 55°/55°C and 1,320 Amp		870		
			Amp		
Current at 35°/35°C and 95°F/95°F	4.2		12.5		
Starting Current (A)	5.7		14		

Subject to change without notice

\*\*Description\*\*

\*\*Desc

Product series name	VAK 2000 AC SLIM		VAK 2000 DC SLIM			
Model	A2		D3			
Ambient temperature range						
	°C	°F	°C	°F		
Maximum	55	131	55	131		
Minimum	-40	-40	-15	-5		
Minimum w. cold-weather package	-40	-40	-40	-40		
Unit design						
Material	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 / 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	1,150	45.3	1150	45.3		
Width	500	19.7	500	19.7		
Depth	265	10.4	265	10.4		
	kg	lb.	kg	lb.		
Weight	55	121	50	110		

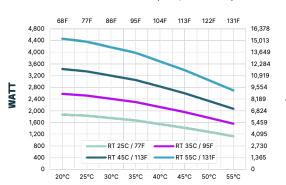
### Cooling capacity (50Hz)

#### VAK 2000 Slim (A2 / 230 VAC) 17,743 5,200 4,800 16,378 4,400 15,013 4,000 13,649 3,600 12,284 3,200 10,919 2,800 9,554 2.400 8.189 2.000 6.824 1.600 5.459 1,200 4,095 RT 25C / 77F RT 35C / 95F 2,730 800 400 RT 45C / 113F RT 55C / 131F 1,365

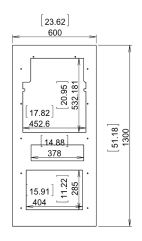
30°C 35°C 40°C 45°C 50°C 55°C

### Cooling capacity

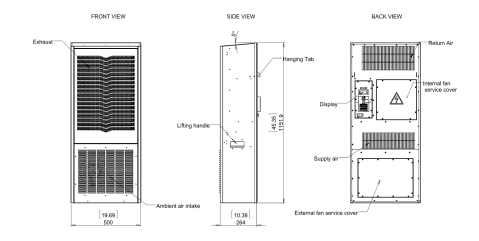
VAK 2000 Slim (D3 / 48 VDC)



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



### Product dimension in mm (in.)



### 360° rotation view



