VHC DC 030 SLIM SQ

DC cross flow heat exchangers - with low power consumption.

MAIN FEATURES

Cooling performing range: 30-150 W/K / 17-83 W/F

Equipped with advanced controller platform

Closed loop heat exchangers

Temperature range: -40 to +55 °C / -40 to +131 °F

STANDARDS

IP65 (IEC60529)

Telcordia GR-487 capable

Shock and Vibration capable ISTA-3B

RoHs/REACH/CLP

Fire resistance UL 94V

OPTIONAL FEATURES

Material: SGCC, aluminium, stainless steel	Customer control parameter settings		
Several colours and finishes	Self-test functionality		
NEMA 4 Rating	Recessed mounting		

UNIT DESIGN

Aluzinc Steel

Powder-coated in RAL 9016

Epoxy coated heat exchanger core

External mounting

Multiple options and configurations available

CONTROLS

Fan speed controller with alarm output

RS485 communication interface

Display for setpoint adjustments

Password protected

User-friendly interface w/ display

We are an InfraTech company creating reliable and energy-efficient solutions to critical digital infrastructure within cooling, powering, and protection. Version: 202308

vikinor

VHC DC 030 SLIM SQ

STANDARD CONFIGURATION

GR 487 Seismic Zone 4 capable GR 487 Salg Fog Resistance Capable

Modbus communication interface

DIMENSIONS

Height	mm	457	inch	18,0
Width	mm	457	inch	18,0
Depth	mm	125	inch	4,9
Weight	kg	10	lbs	22

Electrical Data

Voltage (Nominal)	V	48
Voltage (Operating range)	V	36-60 DC
Current (35°C/35 95°F/95°F)	A	1,3
Power Consumption (35°C/35°C 95°F/95°F)	W	60

Controls

Temperature Control Method	Precision Temp. Control
Fan Drive	Variable speed



VHC DC 030 SLIM SQ

vikinor

COOLING PERFORMANCE

Cooling capacity (Nominal)	W/K	30	W/F	17
Cooling capacity (15°C temp. dif.)	W	450	BTU/h	1.535
Internal airflow (Actual)	M³/h	250	CFM	147
External airflow (Actual)	M³/h	250	CFM	147
AMBIENT TEMPERATURE RANGE				
Maximum	°C	-40	°F	+5
Minimum	°C	+55	°F	+131
Extended operation range (min)	°C	-40	°F	-40
Extended operation range (max)	°C	+55	°F	+131
ENVIRONMENTAL INFORMATION				
EER (L35/L35)				
- °C	W / W			7.5

— °C	W / W	7,5
— °F	BTU/h /W	25,6
NOISE LEVEL		
— Day	dB(A)	65
— Night	dB(A)	65