# VHC DC 040 SLIM

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** 040 SLIM

### STANDARD CONFIGURATION

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

Modbus communication interface

### DIMENSIONS

Height	mm	602	inch	23,7
Width	mm	305	inch	12,0
Depth	mm	175	inch	6,9
Weight	kg	13,5	lbs	30

### **Electrical Data**

Voltage (Nominal)	V	48
Voltage (Operating range)	V	36-60 DC
Current (35°C/35 95°F/95°F)	A	1,5
Power Consumption (35°C/35°C   95°F/95°F)	VV	72

### Controls

Temperature Control Method	Precision Temp. Control
Fan Drive	Variable speed

Variable speed

vikinor

### COOLING PERFORMANCE

Cooling capacity (Nominal)	W/K	40	W/F	22
Cooling capacity (15°C temp. dif.)	W	600	BTU/h	2.047
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			8,3
— °F	BTU/h /W			28,4
NOISE LEVEL				
— Day	dB(A)			64
— Night	dB(A)			64

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

### vikinor