

Vortex Coolers Indoor/Outdoor

Powered by compressed air, Vortex Cooling Systems generate chilled air to cool small enclosures without refrigerants or moving parts. These systems are exceptionally reliable and low maintenance, even in the harshest and dirtiest environments.

INDUSTRY STANDARDS

UL508 Listed; Type 4; File No. E187045 (Type 4 Models)
UL508 Listed; Type 4X; File No. E187045 (Type 4X Models)
UL508 Listed; Type 12; File No. E187045 (Type 12 Models)

NEMA Type 4 Models:

Maintains UL/cUL Type 4 when properly installed on a UL/cUL Type 4 enclosure.

NEMA Type 4X Models:

Maintains UL/cUL Type 4X when properly installed on a UL/cUL Type 4X enclosure.

NEMA Type 12 Models:

Maintains UL/cUL Type 12 when properly installed on a UL/cUL Type 12 enclosure.

FEATURES

Five-micron airline filter, 115 V solenoid

Thermostat

Ducting kit

Cooling capacities to 2500 BTU/Hr. (733 W)

SPECIFICATIONS

Finish: Brushed

Table 1/1						
Catalog Number	Article Number	Height	Width	Depth	Nominal Voltage	Nominal Capacity Btu/h
VC0416012	46639	179mm	22mm	22mm	115V	400Btu/h
VC0916012	46649	273mm	44mm	44mm	115V	900Btu/h
VC1516012	46659	273mm	44mm	44mm	115V	1500Btu/h
VC2516012	46669	273mm	44mm	44mm	115V	2500Btu/h
VC0916004	46679	252mm	51mm	51mm	115V	900Btu/h
VC091604X	46709	252mm	51mm	51mm	115V	900Btu/h
VC1716004	46689	252mm	51mm	51mm	115V	1700Btu/h
VC171604X	46719	252mm	51mm	51mm	115V	1700Btu/h
VC2516004	46699	252mm	51mm	51mm	115V	2500Btu/h
VC251604X	46729	252mm	51mm	51mm	115V	2500Btu/h

WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.



Our powerful portfolio of brands:

CADDY **ERICO HOFFMAN TRACHTE SCHROFF ILSCO**