

C-12 Configurable Cooling Unit

In an age of inconspicuous consumption, where more and more electronic installations are being concealed in cabinets or cupboards, heat has become a major factor. Heat is the enemy of all electronic components and is a major contributor to poor reliability. Housed in a rack-mountable chassis, Sherbourn's innovative

C-12 cooling unit is designed to permit multiple configurations for pointing the cool air emanating from its three thermally governed fans into any direction including the outside—you make the decision based upon your needs. The C-12 has a low voltage trigger, a built-in thermal and/or pigtail sensor, a minimum temperature activation switch and a synch switch in case you want two fans.

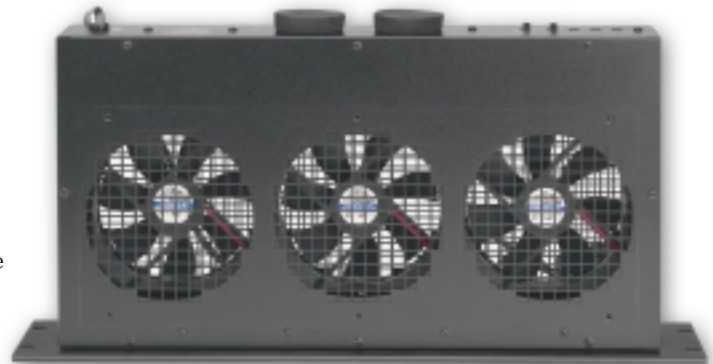
No other fan system offers the flexibility of Sherbourn's, with its ability to move over one hundred cubic feet of air per minute in a whisper-quiet, efficient manner.



Front



Rear



Side

SPECIFICATIONS: C-12 Configurable Cooling Unit

Carton weight	11 lbs.*/5 kilograms
Configuration	Three 4.75" thermal sensing fans that can be configured to intake or exhaust
12 volt trigger	Selectable Thermal Switch: The three fans can activate at two different ambient room temperatures
Synch switch	Allows two units to operate at similar speeds
Pig-Tail remote temp. sensor	Governs fan speed from the "hot spot" of the installation
Optional 1.5" exhaust hose	Allows hot air to be drawn from the installation to an alternative location
Chassis dimensions	15.7" W x 8.75" D x 2.25" H
Rack mount dimensions	19"W x 3.75"H (attaches to front panel of fan chassis)

**Ships in master pack of two units. (22 lbs.)*

SHERBOURN TECHNOLOGIES, INC.
19-3A Sterling Road
North Billerica, MA 01862 USA
Tel 978.663.7385 Fax 978.663.7389
www.Sherbourn.com