

C2™ climate control



be warm.

be cool.



the be collection™
from Herman Miller

C2™ climate control

With C2 climate control, being warm has never been so cool, and being cool has never been so easy. C2 is a simple-to-use, personal climate-control device offering efficient heating and cooling options that support individual preferences by allowing users to control their environment.

Thermal electric technology. Proven in the automotive industry, this advanced technology allows for both heating and cooling in a single unit.

Energy-efficient design. C2 uses less than 1.5 amps of AC current, which is approximately 90 percent less energy than a typical space heater, to affect the 12- to 18-inch space between the device and the user.

Heats, cools, and filters. C2 not only heats and cools, but also cleans the air. Its air-filtration system is significantly better than that of a typical home furnace. The filter is GREENGUARD certified and reusable after cleaning. It will remove air pollutants as small as five microns, such as pollen, dust, pet dander, and household airborne particles.

Safe. C2 is not a space heater. There are no exposed heating coils, chemicals, or harmful emissions. Safe to run continuously, C2 has a timer that shuts the unit off after four hours. C2's power supply is UL approved and plugs into 110v AC.

Human-centered design. Its friendly design encourages user control: C2 is easy to use, easy to move, and easy to adjust.



Base Diameter: 5.5 inches
Height: 10 inches



essential ingredients
for personalized comfort

thebollection.com



be comfortable.



be organized.



be connected.

For more information about our products and services or to see a list of dealers and retailers, please visit us at www.HermanMiller.com or call (800) 851 1196.

© 2007 Herman Miller, Inc., Zeeland, Michigan Printed in U.S.A. on recycled paper O.Y2303

® **Herman Miller** is among the registered trademarks of Herman Miller, Inc.

™ C2 and The Be Collection are among the trademarks of Herman Miller, Inc.