NEW EPICURE AND MILLENNIA WALL HOODS FROM DACOR

EH and MH models have internal blower - EHR requires an external blower

l8" and l2" Heights	Our hoods come in two heights to accommodate any kitchen design. • 48",42", 36" and 30" models in Epicure® style • 48", 36" and 30" models in Millennia® style • The Epicure® 54" Wall Hood comes in 18" height only.
Dual-inlet Blower (EH and MH Models)	Powerful performance and yet very quiet. Our dual inlet blower draws air from two large inlet areas for optimum air movement. • 42", 36", 30" models, blower is rated at 600 CFM • 54" and 48" are rated at 1200 CFM (uses 2 blowers) • Dual position outlet (top/rear).
Four Speed Fan	 Four speeds give the ultimate in efficiency and flexibility. Electronic control panel lets your customer adjust the fan speed with the touch of a button. The blue LED illuminates and indicates fan speed for easy controlling.
Auto-ON Temperature Sensor	 This hood does the thinking for your customer! Once the ambient temperature reaches 140° the blower will automatically turn on to the lowest speed. As the temperature climbs it will increase speed, when it reaches 160° it will automatically increase to level 2 speed and when the temperature rises to 180°, the fan speed will jump to level 4 speed. It self-regulates and reduces fan speed as the temperature cools. If the fan is manually turned off, the temperature sensor will override this function and continue to run until it is cool enough to ensure the protection of the unit's electronics.
New Filter Construction	 Higher cleanability! Higher durability! Our new filter design has a latch release for easier removal. The new anodized finish and mesh design makes for easier clean-up and a more durable construction. Dishwasher-safe
Delay Timer	With the touch of a button the delay timer turns hood lights and fan off after 10 minutes. The fan will stay until temperature sensor is reading a temperature of 130° or lower. The lights will go out but the fan will keep working until it reaches a lower temperature.
Clean Filter Indicator	A red LED will illuminate after 50 hours of accumulated blower ON time. Indicator will remain on until manually turned off.

Additional Features Include:

- Electronic touch control panel
- Halogen lights have two settings: high and night light
- Electrical: I20V, I5A





Millennia® 36" x 18" (different views)







Epicure[®] 48" x I2" with New Anodized Filter Construction

Finishes

Epicure[®] Models Stainless Steel (S) with:

Standard Trim Colors - Chrome (CH) Optional Trim Colors - Brass (BR). Copper (CP), or Black Chrome (BC)

Millennia[®] Models - Stainless Steel Only (S)



Electronic Touch Controls

Product Dimensions

54" Models Epicure®	
EHR54I8SCH / EH54I8SCH	53 7/8"W × 18" H × 26 7/8" D
48" Models Epicure®	
EHR48I8SCH / EH48I8SCH	47 7/8"W × I8" H × 26 7/8" D
EHR48I2SCH / EH48I2SCH	47 7/8"W x I2" H x 24" D
48" Models Millennia®	
MH4818	47 7/8"W × 18" H × 25 1/2" D
MH4812	47 7/8"W x I2" H x 22 I/2" D
42" Models Epicure®	
EHR4218SCH / EH4218SCH	4I 7/8"W x I8" H x 26 7/8" D
EHR42I2SCH / EH42I2SCH	4I 7/8"W × I2" H × 24" D
36" Models Epicure®	
EHR36I8SCH / EH36I8SCH	35 7/8"W x I8" H x 26 7/8" D
EHR36I2SCH / EH36I2SCH	35 7/8"₩ × I2" H × 24" D
36" Models Millennia®	
MH3618	35 7/8"W x I8" H x 25 I/2" D
MH3612	35 7/8"W × I2" H × 22 I/2" D
30" Models Epicure®	
EHR30I8SCH / EH30I8SCH	29 7/8"W × I8" H × 26 7/8" D
EHR30I2SCH / EH30I2SCH	29 7/8"₩ × I2" H × 24" D
30" Models Millennia®	
MH30I8	29 7/8"W × I8" H × 25 I/2" D
MH3012	29 7/8"W x I2" H x 22 I/2" D



Mounting Height: 27"to 30" from cooking surface.

Helpful Hints

Optional Accessories

REMPI6: Rated at 1000 CFM REMP3: Rated at 600 CFM

ILHSF8: Rated at 600 CFM

ILHSFIO: Rated at 1000 CFM

Remote Blower

- The primary function of a hood is to capture or collect the cooking vapors, smoke and heat that result from cooking.
- The larger the hood the more "capture area" so height, width and depth coverage determine its performance.
- The hood's width should extend by least 3 inches on each side for optimum capture coverage. Example: For a 30" range, a 30" hood will work fine but a 36" hood will give optimum performance. Available space is often the determining factor when considering hood size.
- The depth of a hood should extend from the wall out to the front edge of the front burner.
- Optimum mounting height is 30" from top of cooking surface.
- Make sure to find out if your customer is using an internal or remote blower.

Call I.800.793.0093

©Copyright 2008 Dacor, Inc. All rights reserved 042908

Go to www.dacor.com - Installation & Specs for: · Planning Guides · Installation Instructions · Use and Care Manual



Epicure Hood trim to change color of bullnose end caps on EH and EHR