# ROOMSIDE REPLACEABLE TERMINAL FILTER CEILING MODULE



**Engineered Simplicity** 

**Quick Installation** 

**Quick Replacement** 

Easy to Handle

Requires No Tools to install or replace

> PERMA-HOOD™ U.S. PATENT 6,267,793B1

- Roomside Adjustable Aluminum Damper (integral with filter)
- Gel Seal Filter Frame (Anodized Extruded Aluminum)
- Knife Edge Housing
- Face Guard (Epoxy Coated Steel) is integral with filter
- Large Filter Face Area
- 10" or 12" Collar
- $\bullet$  Available in any efficiency up to 99.9999995% @ .12 micron
- Available in a Motorized (FFU) version



# PERFORMANCE CHOICES

- 1) FOR STANDARD PERFORMANCE SPECIFY THE HHR250 SERIES.
- 2) FOR IMPROVED PERFORMANCE SPECIFY THE **HHR400** SERIES
- 3) SPECIFY THE HHR500 SERIES AND ACHIEVE ULPA PERFORMANCE AT HEPA PRICES, 50%

LOWER **POWER** (HORSEPOWER/KILOWATT HOURS) CONSUMPTION AND 3 TIMES THE LIFE OF

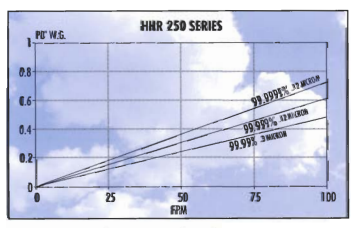
THE INDUSTRY STANDARD FILTERS WITH NO REDUCTION IN CFM.

# HHR250 SERIES SPECIFICATIONS

# INDUSTRY STANDARD

Example

| Series Number | Size    | Actual Inches   | 99.99%@.12 Micron<br>Static Pressure 100FPM | WT.# |
|---------------|---------|---|---|------|
| HHR250-2      | 24 x 24 | 23 <sup>5</sup> /8 x 23 <sup>5</sup> /8 x 5 <sup>7</sup> /8 | .48" W.G.                                   | 20   |
| HHR250-3      | 24 x 36 | $23^{5}/8 \times 35^{5}/8 \times 5^{7}/8$                   | .48" W.G.                                   | 30   |
| HHR250-4      | 24 x 48 | $23^{5/8} \times 47^{5/8} \times 5^{7/8}$                   | .48" W.G.                                   | 40   |



For lower △P. specify HHR250E (enhanced)

When ordering, please use the appropriate SERIES NUMBER and specify the following:

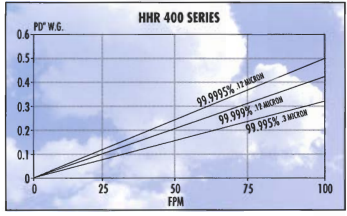
- 1) Collar diameter 10" or 12"
- 2) Efficiency % refer to graph
- 3) Other options
- 4) Exact dimensions if other than shown
- 5) Static pressure and efficiency if other than shown

# **HHR400 SERIES SPECIFICATIONS**

### IMPROVED PERFORMANCE

Example

| Series Number | Size    | Actual Inches   | 99.999%@.12 Micron Static Pressure 100FPM | WT.# |
|---------------|---------|---|---|------|
| HHR400-2      | 24 x 24 | 23 <sup>5</sup> / <sub>8</sub> x 23 <sup>5</sup> / <sub>8</sub> x 8 <sup>7</sup> / <sub>8</sub> | .43" W.G.                                 | 25   |
| HHR400-3      | 24 x 36 | $23^{5/8} \times 35^{5/8} \times 8^{7/8}$   | .43" W.G.                                 | 38   |
| HHR400-4      | 24 x 48 | $23^{5/8} \times 47^{5/8} \times 8^{7/8}$   | .43" W.G.                                 | 50   |



For lower AP. specify HHR400E (enhanced)

When ordering, please use the appropriate **SERIES NUMBER** and specify the following:

- 1) Collar diameter 10" or 12"
- 2) Efficiency % refer to graph
- 3) Other options
- 4) Exact dimensions if other than shown
- 5) Static pressure and efficiency if other than shown

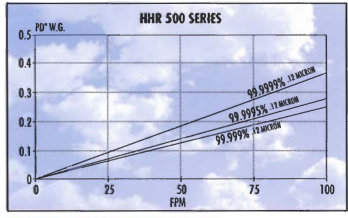
# HHR500 SERIES SPECIFICATIONS

# ENERGY SAVER\*\*

# LOWEST OPERATING COST

Example

| Series Number | Size    | Actual Inches   | 99.999%@.12 Micron<br>Static Pressure 100FPM | WT.# |
|---------------|---------|---|--|------|
| HHR500-2      | 24 x 24 | 23 <sup>5</sup> /8 x 23 <sup>5</sup> /8 x 8 <sup>7</sup> /8 | .26" W.G.                                    | 30   |
| HHR500-3      | 24 x 36 | 23 <sup>5</sup> /8 x 35 <sup>5</sup> /8 x 8 <sup>7</sup> /8 | .26" W.G.                                    | 45   |
| HHR500-4      | 24 x 48 | 235/8 x 475/8 x 87/8  | .26" W.G.                                    | 60   |



For lower  $\triangle P$ . specify HHR500E (enhanced)

When ordering, please use the appropriate **SERIES NUMBER** and specify the following:

- 1) Collar diameter -10" or 12"
- 2) Efficiency % refer to graph
- 3) Other options
- 4) Exact dimensions if other than shown
- 5) Static pressure and efficiency if other than shown



## SUGGESTED SPECIFICATIONS

# 1 Filter Housing 2 Support Pin 3 Knife Edge 4 Filter 5 Gel Seal 6 Spring-Loaded Clip Assembly

# TESTING

HEPA CORPORATION filter ratings are based on volumetric tests as measured through the filter packs only. Every PERMA-HOOD brand filter is inspected and tested to customer's specifications. We test with thermally generated D.O.P. (dioctyl phthalate) in accordance with the latest industry standards (IES-RP-CC-001-86) and military standard MIL-STD-282 to meet 99.97% or better efficiency on 0.3 micron size particles. Scanned and "O" probe filters are further tested in accordance with federal standard 209. Laser testing is also offered for ULPA (.12 micron) filters and for non-D.O.P. requirements. Non-D.O.P. filters are challenged with P.S.L. or ambient air. Performance data on previous pages based on production filters.

# Discover The Power Of The HEPA Energy Saver®

# HEPA CORPORATION

3071 East Coronado Street Anaheim, California 92806-2698 Telephone: (714) 630-5700 Fax: (714) 630-2894

Internet: www.hepa.com/E-mail: info@hepa.com

DISTRIBUTED BY: