Pharmaseal Exhaust Housing



Description: Fully welded ducted filter module for HEPA or ULPA filter. Available with bubble-tight, guillotine or radial blade bowtie damper for precise airflow control. A test shroud is available for overall efficiency testing from the room side.

Typical applications: Pharmaceutical manufacturing facilities, medical facilities and other clean process applications.

Filtration: Designed to accommodate Camfil Farr a high capacity Camfil Farr Filtra 2000 with a Camfil Farr $30/30^{\$}$ prefilter.

 $\textbf{Outlet:} \ \ \text{Various options available including an inward-turned or outward-turned flange or a plenum with 12" flex duct connector.$

See Product Sheet 3422 for additional details.

Filter Application	Size (H x W inches)	Perimeter Trim (H x W inches)	Body Depth w/flange (inches)	Depth w/plenum (inches)**	Initial Filter Resistance (inches w.g.)	Rated Airflow (cfm)
4" deep Megalam® w/2" Prefilter	½ x 1	18 x 30	9-¾	23	0.4	200
4" deep Megalam® w/2" Prefilter	1 x 1	30 x 30	9-3⁄4	23	0.4	400
4" deep Megalam®	½ x 1	30 x 18	7-3⁄4	22	0.3	200
4" deep Megalam®	1 x 1	30 x 30	7-3/4	22	0.3	400
*Filtra 2000 w/2" Prefilter	½ x 1	18 x 30	15-½	29	1.05	1000
*Filtra 2000 w/2" Prefilter	1 x 1	30 x 30	15-½	29	1.05	2000
*Filtra 2000	½ x 1	18 x 30	13-1⁄2	28	0.85	1000
*Filtra 2000	1 x 1	30 x 30	13-½	28	0.85	2000

^{* 24&}quot; by 24" by 11- $\frac{1}{2}$ Filtra 2000 or Absolute®.

^{**} Depths are approximate and may vary based on inlet size.