

BioMAX[™] 95.00% DHM Double Flanged

FEATURES:

- Individually Tested Standard Capcity Media
- 26 Gage Galvanized Steel Cell Sides
- Double Flanged Header

DESCRIPTION: HEPA grade filter with standard capacity media. **APPLICATIONS:** Air handlers in medical facilities, pharmaceuticals, clean room manufacturing and indoor gun ranges.

$\text{EFFICIENCY:}\ 95\%\ at\ 0.3\mu$

MEDIA: Submicron glass fibers formed into a water-resistant, high efficiency high density, wet-laid paper mat.

RECOMMENDED FINAL PRESSURE DROP: Consult factory. Rule of thumb is change filter when the intial pressure drop doubles.

TEMPERATURE: Maximum continuous operating temperature 180°F (82°C) **RATINGS:** UL Rated

PRICE PAGE: L1-4A

See Bulletin No. K-603A for more details

| Actual Size W x H x D | Koch Part # | Airflow Capacity (CFM) | Intial Resistance (inches W.G.) | Media Area (sq. ft.) | Efficiency | Shipping Weight (lbs) |
|--------------------------|-------------|------------------------------|---------------------------------------|-------------------------|--------------------|-----------------------------|
| 24x24x11.50 | H66L7X4 | 1000 | 1.0 | 154 | 95.00 @ 0.3 Micron | 40 |
| 23.38x23.38x11.50 | H64L7X4 | 950 | 1.0 | 145 | 95.00 @ 0.3 Micron | 38 |
| 11.38x23.38x11.50 | H60L7X4 | 500 | 1.0 | 72 | 95.00 @ 0.3 Micron | 33 |

Notes:

• All BioMAX 95 HEPA filters are furnished with one gasket on the downstream side.

If additional gaskets are needed note the location when ordering.

• Contact factory for sizes not listed above. A customer drawing or written submittal is required for all special size filters.

• BioMAX 95 HEPA Style for High Temperature applications are available.