Application

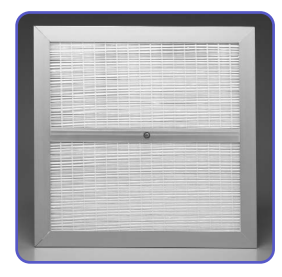
These HEPA/ULPA filters are used in conjunction with our radial and laminar flow diffusers to provide maximum protection against contaminants. Typical applications include hospitals/medical facilities, clean rooms, food processing areas and pharmaceutical production areas.

Standard Features

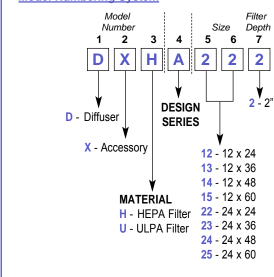
- Anodized aluminum gel seal frame that mates with specially constructed frame on our diffuser to provide a leak tight connection.
- Filters utilize a separatorless 2" deep media pack.
- Integral test port.
- ULPA filters are assembled and tested in a clean room environment before being sealed in a polybag.

Performance Standards

- All filters are UL 900 Class 1 Listed and factory Mutual Approved.
- All filters are individually scan tested per Section 6.2 of IEST-RP-CC034.1.
- HEPA filters have 99.99% minimum removal efficiency on 0.3 micrometer particle size.
- ULPA filters have 99.9995% minimum removal efficiency on 0.12 micrometer particle size.







Model Numbering System

aminar & Radial Flow Diffuser.