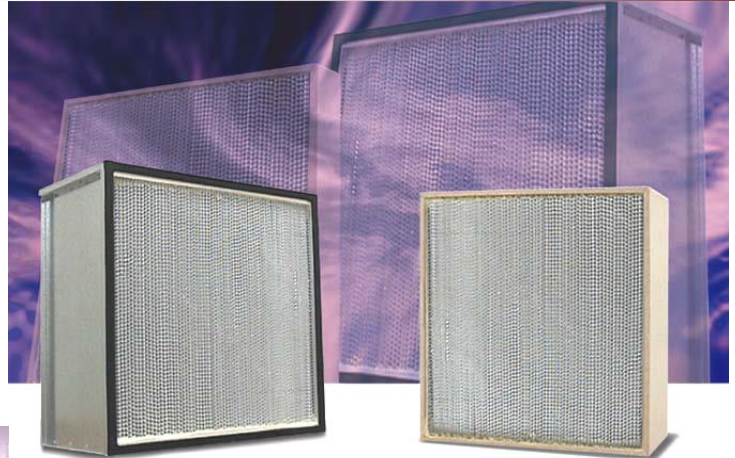


Ultraseal HEPA Filters



99.97%
99.99%
99.999%

- Northland Ultraseal HEPA filters are designed to meet the high level of filtration needed in applications such as: pharmaceutical, hospital, electronic component manufacturing, aerospace, food processing and all facilities that must have HEPA Filtration.
- Ultraseal HEPA Filters are manufactured to Federal Mil Spec 282, UL 586 and UL 900 Class 1 & 2. 99.97%, 99.99% and 99.999% are Tested and Scanned on .03 micron, in accordance with IEST-RP-CC034.1. Each filter is inspected, tested and scanned before it leaves our lab. Two quality control stickers are attached to each filter with the efficiency of the HEPA during the test, pressure drop, flow rate and a serial number for that specific filter.
- Ultraseal HEPA Filters come in a variety of framing materials including; wood, aluminum, galvanized steel, and stainless steel. Ultraseal HEPA Filters are available in five frame styles: box, Double Turned Flange (DTF), Gel Seal, single header or double header. Each Filter comes standard with a Neoprene gasket for a leak resistant seal.
- The standard models can be utilized up to 220°F, and 100% RH and the High Temp model are available to operate up to 500 °F.
- **They are available in three flow rate capacities to meet varying fan capacities of Standard, Low Resistance (“LR”) and High Capacity.**
- **The Ultraseal “LR” has 220 sq. ft. of media and offers a lower pressure drop in a High Capacity HEPA. Northland’s use of “Flow-Thru” technology on the “LR” of squaring the pleat around the safe edge separators creates the low resistance, instead of folding the media into a “V”.**

