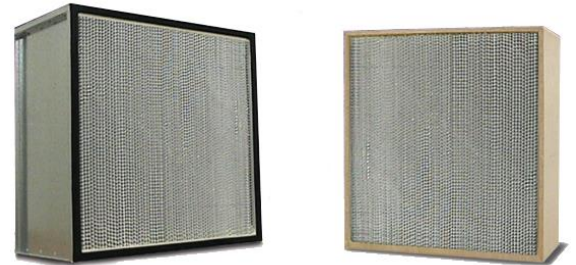


## UltraSeal BioMed

95% @ 0.3 $\mu$ m

### Commercial / Industrial Replacement Filters

- Used for Health Hazard Environments
- Low Resistance
- Single / Double Header
- Particleboard or Metal DTF
- 2008F (93°C) at 100% Humidity
- Up to 500°F (260°C) Continuous Operation



Northland BioMed cell filters are designed to meet the needs of semi-critical filtration requirements that cause damage or create health hazards in manufacturing processes but HEPA filtration cannot be utilized. BioMed filters have roughly half the air flow resistance of a HEPA filter with an efficiency of 99.97% @ 0.3  $\mu$ m particles.

Only materials that meet our stringent quality standards are utilized. All manufacturing steps are closely monitored to insure that every filter will perform as expected.

BioMed filters are available in a variety of framing materials, which include particleboard, galvanized steel, aluminum and stainless steel. The frames are available in three styles. Double turned flange and single header styles in metal and box style, and single header styles in wood.

They are available in three flow rate capacities to meet varying fan capacities: Standard, Low Resistance and High Capacity.

BioMed filters are constructed to perform at temperatures up to 200°F (93°C), and at 100% relative humidity. High temperature BioMed filters are available to operate continuously at temperatures up to 500°F (260°C).

**All filters are unconditionally guaranteed against manufacturers' defects for 30 days from date of invoice only. Prices are subject to change without notice. All prices are NET, plus freight.**