

**When Clean Air
is Critical**

Viskon-Aire[®]
High Efficiency
Extended Surface Filters



Keep Clean with **VISKON-AIRE®** High Efficiency **Filters**

Whether it's bacteria, mold spores and pollen; or equipment damaging and wall staining dust you have to remove from the air, Viskon-Aire® High Efficiency Filters give you three certified* efficiencies to choose from.

With a low initial pressure drop, and a design that allows the fullest use of media, you save energy, and dollars too. Look the Viskon-Aire® Filter over, you will find it the best available.

Media Control Stitching

Supports each pocket with controlled spacing for full use of filter media and longest life.

Underwriter's Laboratories

Classified as to flammability, Class 1 & 2, 923X.

Pleat Dividers

Protects the critical entering edge of each filter pocket. Made extra rigid for the strongest filter.

Strongest Construction

The strongest construction available insures that the filter will stand up to extreme operating conditions.



*Filter tests from an Independent Testing Laboratory available upon request.

High Efficiency

A higher practical efficiency is achieved because of longer filter life. Each time filters are changed efficiency is reduced to their clean efficiency. Longer filter life means that filters are operating longer at higher efficiency.

Energy Saving Advantage

Cleaner coils mean more efficient heat transfer and lower system pressure drop means less energy is used to operate fans.

Longest Life

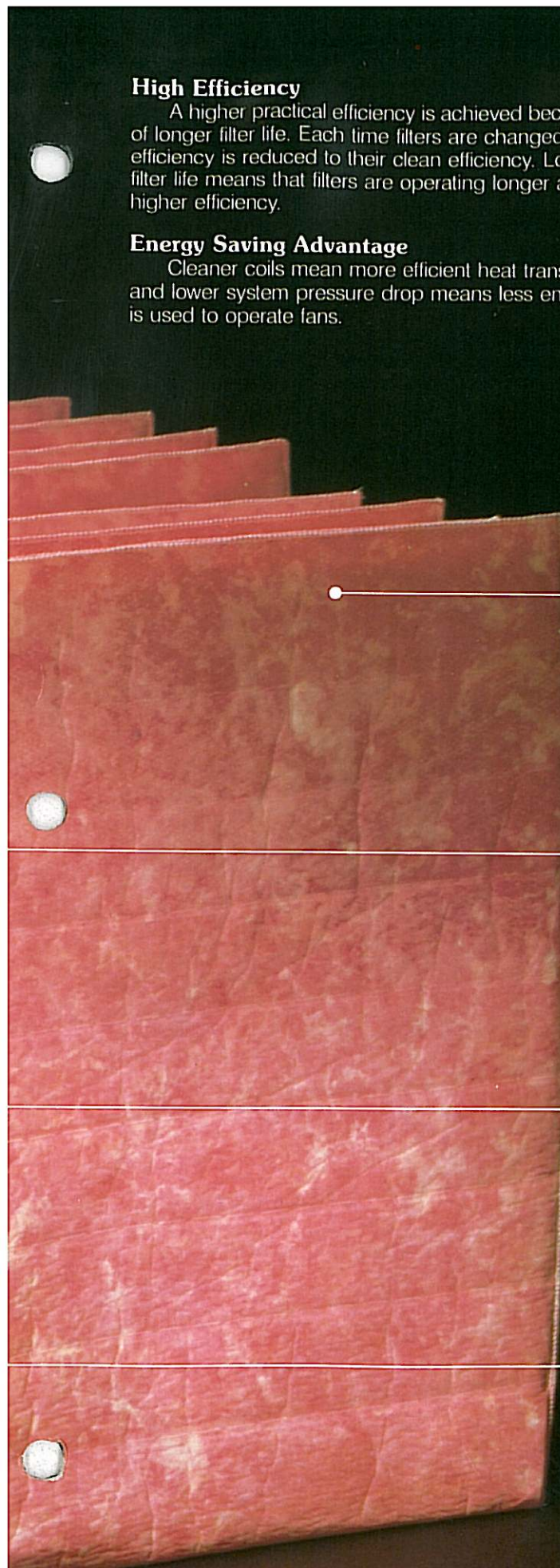
Means less frequent filter changes, reduced maintenance time and cost, resulting in the lowest possible life cycle cost.

High Dust Holding Capacity

Unique filter construction exposes the greatest filter media area, trapping and holding the greatest amount of dust possible.

Saves Building Maintenance Costs

A substantial reduction in dust staining of walls, ceilings, and air outlet diffusers minimizes clean up time and labor and provides a cleaner, healthier atmosphere.



Media Backing'

Made tough to protect against moisture damage and early filter failure.

Rigid Frame

Ribbed galvanized steel frame for strongest filter. No sharp edges. Insures proper fit with holding frame.

Media/Frame Seal

Exclusive adhesive seal firmly bonds media to frame for the strongest filter. Eliminates bypass or premature filter failure.

Stitch Sealer

Special thermal sealer protects against leakage and insures controlled spacing of media.