



Film Sleeving

Minilab Supplies

All your Digital needs

Your Professional Photo Lab Supplier

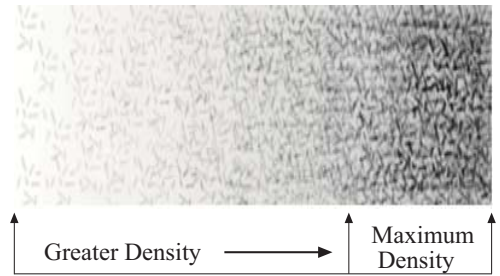
www.climaxphoto.com

Tridex Filter:



Filter Benefits

- Graded Density
- Broad Chemical Compatability
- High Dirt Holding Capacity
- High Efficiency
- High Purity
- High Flow Capability



Cross Section View of Filter

Micron Ratings

10, 20, 30

Description

TRIDEX™ filter cartridges are 100% pure polypropylene fibers spun into a rigid structure that is compatible with an extremely wide range of fluids TRIDEX™ filter cartridges contain no binders, resins, anti-static agents, or lubricants to leech ut into the product stream or cause foaming.

Advanced Manufacturing Techniques

TRIDEX™ filters are manufactured using the unique Blown Microfiber Process. With this process, the **extruded polypropylene microfibers are thermally welded in a random orientation** which provides the filter the ability to entrap a broad size range of contaminated particles and also prevents filter media migration and contaminated bleed-through under normal operating conditions. The resulting compact structure of the TRIDEX™ cartridge results in a better product with superior filtration characteristics and a longer service life.

True Graded Density for Longer Service Life

TRIDEX™ is a non-conventional depth filter cartridge with true graded density. The **density of the filter media increases from the outside diameter to the inside diameter**. A point of maximum density is reached at about 85% of the way through the wall thickness. This density gradient results in larger particles being trapped in the outer section and smaller particles being retained in the inner section. This dramatic controlled density gradient accounts for the much longer service life of the TRIDEX™ cartridge.



Toll Free Order Line: 1-800-444-0977