

Z.Plex* Filter Technology

A Revolutionary Technology for Depth Filtration

Description and Use

The Z.Plex technology product line includes a complete range of depth filter products with variable micron level filtration, efficiency values and cartridge lengths for a wide range of industrial, commercial and residential applications.

Typical Applications

GE Water & Process Technologies' Z.Plex technology produces superior melt blown graded density filters engineered to specific applications, such as:

- Specialty Coatings
- Deep Well Injection
- Residential Water
- RO Pretreatment
- Electronics Manufacture
- Healthcare Applications
- Beverage Processing

General Properties

Z-Fiber; Engineered Fiber Matrix

- Longer Life
- Stronger Filter
- Reduced Operating Cost
- Less Change Out Labor or Downtime

Z.Plex Technology Flexibility

- Optimized Performance
- Wide Range of Efficiencies
- Tailored to Specific Application Requirements

Enhanced Shell and Core

- No Extraneous Fibers to Enter Filter Stream

- Non Loading
- Non Shedding
- Clean Appearance
- Bulk Pack Option

Lower Pressure Drop

- Less Energy Used
- Longer Run Time
- Longer Life

All Polypropylene

- Purity of Media
- Wide Chemical Resistance
- FDA Compliant Media

Graded Density

- Built in Prefilter
- Optimized Depth Filter Loading
- Removal of Wide Cross Section of Contaminates

Increased Void Volume

- Greater Dirt Holding Capacity
- Longer Life

Lower Filter Mass

- Lower Shipping Costs
- Lower Disposal Costs

Integral Support Core

- Increased Filter Area
- Ease of Disposal

Z.Plex technology manufactured filters are available in different grades to match the requirements



Find a contact near you by
visiting gewater.com or
e-mailing custhelp@ge.com.

Global Headquarters
Trevose, PA
+1-215-355-3300

Americas
Watertown, MA
+1-617-926-2500

Europe/Middle East/Africa
Heverlee, Belgium
+32-16-40-20-00

Asia/Pacific
Shanghai, China
+86 (0) 411-8366-6489

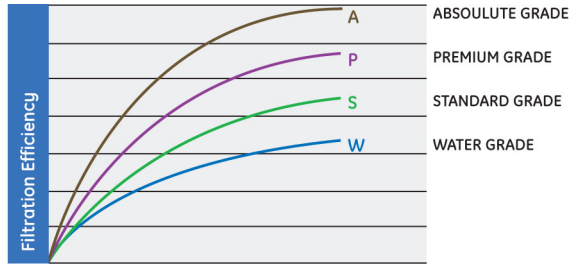
©2006, General Electric Company. All rights reserved.

*Trademark of General Electric Company; may be registered in one or more countries.

CB1101EN 0603

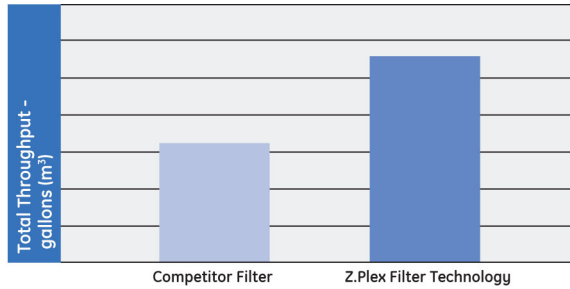
of each application – from common sediment filters to absolute filtration. (Table 1)

Table 1: Z.Plex Technology Flexibility



Z.Plex technology manufactured filters deliver almost twice the throughput of competitive filters (Table 2). The filters achieve this superior performance through a combination of higher dirt holding capacity and low pressure drop.

Table 2: Flow Performance of Z.Plex Technology vs. Competitor



GE is one of the world’s largest integrated manufacturers of fluid treatment equipment, filters, membranes and components for the industrial, commercial, institutional and residential markets. Featuring an extensive distribution organization, GE also provides high-quality components to original equipment manufacturers (OEMs) for water treatment and process applications.

With sales offices throughout the United States and international offices around the world, GE delivers filtration and purification solutions on a global scale.