A wide range of Schroeder Z-Media®

Schroeder Z-Media® elements are tested under cyclic flow conditions to verify flow fatigue characteristics. Extra strength and rigidity are engineered into every one of these filter elements through the use of stainless steel wire fabric and additional support layers. (ZX Series high crush strength capabilities are available for 3000 psi applications.)

A wide range of Schroeder Z-Media® elements enable you to achieve the desired cleanliness level for your system. Developed through comprehensive laboratory testing and field performance studies.

We are confident that the high efficiencies, exceptional dirt holding capacities, and low pressure drops—combined with Schroeder’s competitive prices—make elements made with Excel-ZPlus® the best value in the market today.

For more information, please contact sales@schroederindustries.com
Excel-ZPlus® Optimized Media Layers

- Downstream Stainless Steel wire mesh
- Downstream Scrim Layer
- Main Filter Layer
- Pre-filter Layer*
- Upstream Scrim Layer
- Upstream Epoxy Coated Wire Mesh
- Banded Plastic Outer wrap

High cost-effective media area
Less restriction, lower pressure drop, lower hydraulic load

Multilayer filter media
Provides strength and high dirt holding capacity

Multilayer media support
Provides protection and support to media layers

Wire Mesh upstream and downstream
Better pleat stability

Stainless Steel Wire Mesh downstream
No threat of epoxy coating migrating downstream and contaminating the system

The special class of micro-glass and other fibers used in Excel-ZPlus® are manufactured with utmost precision, to specific thicknesses and densities, and bonded with select resins to create material with extra fine passages.

Aftermarket Protection
Also available in patented aftermarket protection design.

Excel-ZPlus® vs. EXCELLEMENT®

The below graphs show side-by-side comparisons of Excel-ZPlus® Media in both 5 and 10 µm elements, illustrating comparisons of Capacity, Loading Curves and Efficiencies:

Excel-ZPlus® vs. EXCELLEMENT®

* Where applicable
**Excel-ZPlus** Optimized Media Layers

- Downstream Stainless Steel wire mesh
- Downstream Scrim Layer
- Main Filter Layer
- Pre-filter Layer*
- Upstream Scrim Layer
- Upstream Epoxy Coated Wire Mesh
- Branded Plastic Outer wrap

### Multilayer Filter Media
- Provides strength and high dirt holding capacity

### Multilayer Media Support
- Provides protection and support to media layers

### Wire Mesh upstream and downstream
- Better pleat stability

### Stainless Steel Wire Mesh downstream
- No threat of epoxy coating migrating downstream and contaminating the system

The special class of micro-glass and other fibers used in **Excel-ZPlus** are manufactured with utmost precision, to specific thicknesses and densities, and bonded with select resins to create material with extra fine passages.

**Aftermarket Protection**

Also available in patented aftermarket protection design.

---

**Excel-ZPlus** vs. **Excellement**

The below graphs show side-by-side comparisons of **Excel-ZPlus** vs. **Excellement** Media in both 5 and 10 µm elements, illustrating comparisons of Capacity, Loading Curves and Efficiencies:

- **5 µm**
  - At 50 psi, element change out occurs
  - 30% Longer Life

- **10 µm**
  - At 50 psi, element change out occurs
  - 36% Longer Life

---

* Where applicable
A wide range of Schroeder Z-Media®

Schroeder Z-Media® elements are tested under cyclic flow conditions to verify flow fatigue characteristics. Extra strength and rigidity are engineered into every one of these filter elements through the use of stainless steel wire fabric and additional support layers. (ZX Series high crush strength capabilities are available for 3000 psi applications.)

A wide range of Schroeder Z-Media® elements enable you to achieve the desired cleanliness level for your system. Developed through comprehensive laboratory testing and field performance studies.

We are confident that the high efficiencies, exceptional dirt holding capacities, and low pressure drops—combined with Schroeder’s competitive prices— make elements made with Excel-ZPlus® the best value in the market today.

For more information, please contact sales@schroederindustries.com

580 West Park Road | Leetsdale, PA 15056, USA
724.318.1100 phone | 724.318.1200 fax
www.schroederindustries.com

Advanced Fluid Conditioning Solutions®
PROUDLY MANUFACTURED IN THE UNITED STATES