



Pall Corporation



Industrial

June 2009

### Featuring

- High filtration efficiency rating  $\beta_{x(c)} \geq 1000$
- High strength construction
- Coreless, cageless, filter element construction
- Wide fluid and temperature compatibility
- Same form and fit as Ultipor III filter elements

## INTRODUCING ULTIPOR<sup>®</sup> Max FILTRATION

At Pall Corporation, we continually strive to improve our products and technologies to ensure that customers receive the very best in performance and value. We are now pleased to introduce a new addition to our industry-leading hydraulic and lubrication filter line - Ultipor Max filter elements.

Pall Ultipor Max filter elements fit directly in all Pall coreless 8304/8314 and 5000 series filter housings and represent an evolution of our proven Ultipor III filter element technology. The Ultipor Max element features a new composite/synthetic structure and lay-over pleat pleating. As a result, this element offers our customers longer service life with low initial pressure drop. To upgrade to this new element, simply select from the part numbers listed below.



Ultipor Max Filter Elements

#### Ultipor III

HC8304FKN39H (or Z)  
HC8314FKN39H (or Z)

HC8304FKS39H (or Z)  
HC8314FKS39Z (or Z)

HC8314FKR39H (or Z)

#### Ultipor Max

HC8334FXN39Z

HC8334FXS39Z

HC8334FKR39Z