### **Power Generation**



# Ultipor<sup>®</sup> SRT Filter Elements The Next Generation in Anti-Static, Stress-Resistant Media

#### **Innovative Media Performance**

Pall's new series of hydraulic and lube filter elements feature Ultipor® SRT (stress-resistant technology) media for unsurpassed performance and value. Ultipor SRT elements provide:

- Greatly reduced static charge build-up
- Low element pressure drop for small envelope size and long life
- Optimum performance at all stages of filter life for cleaner fluid
- Optimum performance under cyclic flow and pressure conditions for cleaner fluid

#### Ultipor SRT Filter Technology

Designing filter elements has traditionally been a question of balance. Make a filter finer and more efficient and you have to sacrifice clean pressure drop and/or service life, and with everincreasing flow rate per M<sup>2</sup> (ft<sup>2</sup>) of filter media (flux), static charging/discharging can lead to significant operational problems. With the Ultipor SRT filter design, we've improved the filter's ability to maintain fluid cleanliness while at the same time reducing clean pressure drop and adding more filter area to capture dirt while significantly reducing static charge generation. The result: better, more consistent system protection combined with long filter service life in an environmentally friendly package (see Table 2).

#### Filter Media Charging Measurements



**Ultipor SRT Filter Elements** 

#### Field Trials with New ESD Element

| Problem System                              | Result from Using<br>ESD Element                                   |
|---|--|
| Power plant lube<br>system – clicking noise | Eliminated noise and<br>burn marks and reduced<br>charging by ~98% |
| Power plant varnish formation               | Maintained varnish potential levels                                |

#### Conclusions

- Electrostatic charging can be a problem in hydraulic and lube systems (Varnish formation)
- · Grounding housings and pipes does not reduce the charge generated
- Standard glass and paper media can create electrostatic charging
- New electrostatic dissipative filter substantially reduces charging and signs of noise, sparking, and filter damage, both in laboratory and field testing

| Sample description                             | Average charge generation in turbine lube oil (current, nA) |                                |
|--|---|--------------------------------|
|  | No heat exposure  | After 149°C (300°F) for 1 hour |
| Standard glass fiber material                  | 620 ± 100   | 1,200 ± 200                    |
| Surface modified standard glass fiber material | 250 ± 40  | 490 ± 70                       |
| Glass fiber-based ESD material (SRT)           | 80 ± 20   | 80 ± 20                        |

#### Filtration. Separation. Solution.sm

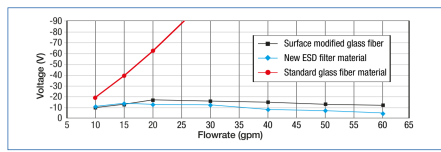


Figure 4 Pleated Element Charging chart

#### Table 2 The Ultipor SRT Filter Advantage

#### Table 1 Filter Performance Ratings

| Ultipor SRT<br>Filter Grade | ISO Code Rating per<br>Stress-Resistance Test |  |
|-----------------------------|---|--|
|                             | (80%∆P)*                                      |  |
| MP                          | 15/10/04                                      |  |
| MN                          | 17/13/05                                      |  |
| MS                          | 19/16/06                                      |  |

\* based on 4 bar (60 psid) terminal pressure drop

| Feature                                  | Advantage   | Benefit  |
|--|---|--|
| Ultipor SRT media<br>Construction        | <ul> <li>Extremely low charge generation</li> <li>Increased stability under cyclic or dirt</li> </ul>   | <ul> <li>Reduced rate of varnish formation</li> <li>Cleaner fluid under cyclic conditions loading conditions</li> <li>Highest performance throughout the filter's service life</li> </ul>                |
| Tapered pore media                       | Dirt captured throughout the media depth  | Long filter service life   |
| Tight fiber matrix with small fiber size | <ul> <li>High particle removal efficiency (Betas)</li> <li>Consistent performance</li> </ul>  | Cleaner fluid     Increased system protection  |
| Thin media pack                          | More filter area per element  | Long filter life     Lower filtration costs  |
| Low pressure drop                        | <ul> <li>Smaller package size</li> <li>Less cold start bypass</li> <li>Longer filter life</li> <li>Less stress on the filter element</li> </ul> | <ul> <li>Lower package cost and less space requirement</li> <li>Increased system protection</li> <li>Lower element change-out cost</li> <li>Consistent filter performance throughout its life</li> </ul> |

#### **Ultipor SRT Filter Performance**

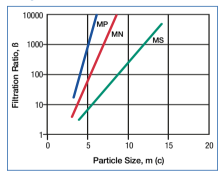


Figure 3 Filtration Ratios per ISO 16889

#### **Specifications**

#### Filter Ratings

- Stress-Resistance Test (80% △p) ISO Code rating (see Table 1)
- Multi-pass filter ratings (per ISO 16889), see Figure 3

## Element Collapse Pressure Rating (ISO 2941)

• 10 bar (150 psid)

#### Fluid Compatibility (ISO 2943)

Compatible with petroleum oils, water glycols, water-oil emulsions, and high water containing fluids. Fluorocarbon seals are available for industrial phosphate esters, diesters, and specified synthetics.

Filter Element Hardware Corrosion protected end caps and core

#### Flow Fatigue (ISO 3724)

Contact factory; element structure incorporates upstream and downstream medium support to achieve maximum fatigue cycle life.

Fabrication Integrity (ISO 2942) Fabrication integrity is validated and assured during the manufacturing process by numerous evaluations and inspections including Bubble Point testing.

#### **Temperature Range**

- Nitrile seals: -43°C (-45°F) to +107°C (+225°F)
- Fluorocarbon seals: -29°C (-20°F) to +120°C (+250°F)

Notes: Maximum 60°C (140°F) for water-based fluids. Maximum 93°C (199°F) for phosphate fluids.

#### Quality Control

All elements are manufactured by Pall to exacting procedures and strict quality controls. Elements are checked against rigorous ongoing validation test protocols within Pall Corporation. Pall is accredited to ISO 9001 and QS 9000.

Ultipor SRT elements are available in many retrofit and upgrade configurations (Hilliard, Parker, Hydac etc). To verify correct part number and media choice, please contact your local Pall representative.



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