

# **M/S ULTRAPLEAT COALESCING PARTICLE FILTER ELEMENTS**

**Process Filtration** 

Donaldson® M/S UltraPleat™ filter elements are designed to remove water/oil aerosols and solid particulates from compressed air and gases at a low differential pressure.

The UltraPleat technology optimizes the flow design of the filtration media and media pleat shape; with this new technology, high filtration efficiency is maintained while reducing the differential pressure.

The filter element uses three-dimensional borosilicate glass microfiber, which is oleophobic and hydrophobic. The element performance has also been validated according to ISO 12500-1 (oil retention) and ISO 12500-3 (particulate retention), which assures your application will receive compressed air quality as specified in ISO 8573-1. The UltraPleat media removes liquid aerosols and solid particles down to 0.01 µm.



M/S UltraPleat™

## **APPLICATIONS**

Donaldson UltraPleat may be used for pre-filtration or final filtration, for control and process air in the following industries:

- Food and beverage
- Chemical and energy
- **Pharmaceutical**
- Industrial compressed air and gas

| FEATURES   | BENEFITS   |
|--|--|
| Optimized flow design  | Allows for low pressure loss, thereby saving on energy consumption   |
| Optimized pleated media  | Allows the Ultrapleat element to maintain its particle removal efficiency while lowering the filter pressure drop – pleated media allows for higher capacity than a wrapped filter |
| Coalescing sleeve  | The coalescing sleeve optimizes drainage functions by providing a constant and stable structure  |
| Validated filter performance according to ISO 12500-1 and ISO12500-3 | Reliable achievement of the compressed air quality according to ISO 8573-1   |

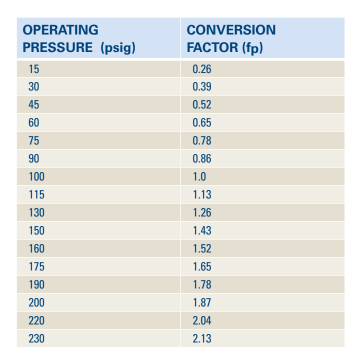
# **SPECIFICATIONS**

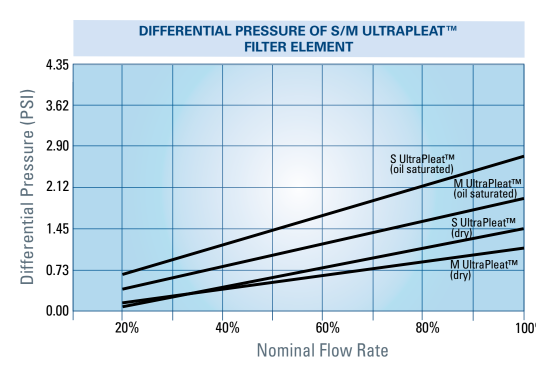
| MATERIALS                        |  |
|----------------------------------|--|
| Filter Media                     | Borosilicate glass fiber fleece              |
| Coalescing Sleeve                | Polyester fleece                             |
| Inner and Outer<br>Support Liner | 304 SS                                       |
| End Caps                         | Glass fiber reinforced polymer               |
| 0-Rings                          | Viton®*, silicone-free and free of compounds |
| Potting Compound                 | Polyurethane                                 |

<sup>\*</sup> Viton is a registered trademark of DuPont PerformanceElastomers L.L.C.

| ELEMENT TYPE | NOMINAL FLOW RATE<br>100 psig (scfm)* |  |  |  |  |
|--------------|---------------------------------------|--|--|--|--|
| 0035         | 20                                    |  |  |  |  |
| 0070         | 41                                    |  |  |  |  |
| 0120         | 70                                    |  |  |  |  |
| 0210         | 123                                   |  |  |  |  |
| 0320         | 188                                   |  |  |  |  |
| 0450         | 264                                   |  |  |  |  |
| 0600         | 353                                   |  |  |  |  |
| 0750         | 441                                   |  |  |  |  |
| 1100         | 647                                   |  |  |  |  |

| 0070   | 41  |  |  |  |  |
|--|-----|--|--|--|--|
| 0120   | 70  |  |  |  |  |
| 0210   | 123 |  |  |  |  |
| 0320   | 188 |  |  |  |  |
| 0450   | 264 |  |  |  |  |
| 0600   | 353 |  |  |  |  |
| 0750   | 441 |  |  |  |  |
| 1100   | 647 |  |  |  |  |
| V <sub>nom</sub> = 200 cfm, operating pressure = 130 psi |     |  |  |  |  |
|  |     |  |  |  |  |





 $V_{nom}$  = 200 cfm, operating press  $V_{corr}$  = Vnom /fp  $V_{corr}$  = 200 cfm / 1.20 = 165 cfm Calculated Size:Type 0320

<sup>\*</sup>cfm related to 15 psi abs. and 68°F

### CERTIFICATE

# Certificate of compliance with the order according to DIN EN 10204 2.2

Confirmation of Design and Performance Data with Test Report. Results of the type test (validation) are listed below.

| FILTERTYPE  | M ULT | RAPLEAT™ |         | FILTER SIZE |                | 0035 - 1100 |      |  |
|---|-------|----------|---------|-------------|----------------|-------------|------|--|
| Retention of oil aerosols acc. to ISO 12500-1                             |       |          |         |             |                |             |      |  |
| Oil retention rate at 116 psi absolute and 10 ppm w/v inlet concentration |       |          |         | 99.499.9%   |                |             |      |  |
| Oil concentration at inlet concentration of                               |       |          | 10 ppm  |             | 0.010.06 ppm   |             |      |  |
|   |       |          | 3 ppm   |             | < 0.010.02 ppm |             |      |  |
| Retention of particles acc. to ISO 12500-3                                |       |          |         |             |                |             |      |  |
| Particle<br>diameter<br>[µm]  | lower | 0.19     | 0.24    | 0.36        | 0.52           | 0.81        | 1.16 |  |
|   | upper | 0.24     | 0.36    | 0.52        | 0.81           | 1.16        | 1.78 |  |
| Particle retention rate at<br>116 psi absolute [%]                        |       | 99       | 99.6    | 99.97       | 99.999         | 99.998      |      |  |
| Particle retention rate of 0.01 µm particles at 14.5 psi absolute         |       |          | 99.999% |             |                |             |      |  |

| FILTERTYPE  | S ULTI                                      | RAPLEAT™ | FILTER SIZE |        |          | 0035 - 1100 |      |
|---|---|----------|-------------|--------|----------|-------------|------|
| Retention of oil aerosols acc. to ISO 12500-1                                     |   |          |             |        |          |             |      |
| Oil retention rate at 116 psi absolute and 10 ppm w/v inlet concentration         |   |          |             | 99.9%  |          |             |      |
| Oil concentration at inlet concentration of                                       |   |          | 10 ppm      |        | 0.01 ppm |             |      |
| On concentration a  | Oil concentration at inlet concentration of |          |             | 3 ppm  |          | < 0.01 ppm  |      |
| Retention of particles acc. to ISO 12500-3  |   |          |             |        |          |             |      |
| Particle<br>diameter<br>[µm]  | lower                                       | 0.19     | 0.24        | 0.36   | 0.52     | 0.81        | 1.16 |
|   | upper                                       | 0.24     | 0.36        | 0.52   | 0.81     | 1.16        | 1.78 |
| Particle retention rate at<br>116 psi absolute [%]                                |   | 99.979   | 99.9952     | 99.999 | 99.998   | 99.996      |      |
| Particle retention rate related to particle diameter 0.01 µm at 14.5 psi absolute |   |          | 99.99999%   |        |          |             |      |



#### Important Notice

Many factors beyond the control of Donaldson can affect the use and performance of Donaldson products in a particular application, including the conditions under which the product is used. Since these factors are uniquely within the user's knowledge and control, it is essential the user evaluate the products to determine whether the product is fit for the particular purpose and suitable for the user's application. All products, specifications, availability and data are subject to change without notice, and may vary by region or country.



Donaldson Company, Inc. Minneapolis, MN

donaldson.com shop.donaldson.com Australasia 61-02-4350-2066 marketing.australia@donaldson.com Brazil 55-11-4894-6035 vendas.brasil@donaldson.com China 86-400-921-7032 info.cn@donaldson.com

EMEA 49-2129-569-0 cap-europe@donaldson.com

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India 91-124-4807-400 indiainquiries@donaldson.com Japan 81-42-540-4123

Japan 81-42-540-4123 ndl-ultrafilter-web@donaldson.com Korea 82-2-517-3333

Korea 82-2-517-3333 cap-kr@donaldson.com Latin America 52-449-300-2442 industrialair@donaldson.com

industrialair@donaldson.com North America 800-543-3634 processfilters@donaldson.com

South Africa 27-11-997-6000 samarketing@donaldson.com Southeast Asia 65-6311-7373 sea.salesenquiry@donaldson.com