

FEATURES

- Compressed air circuit
- From size FRL0 (MINI) to size FRL3
- 20 µm
- Max Pressure : 15 bar

RS PRO Pneumatic Replacement Filter Elements

RS Stock No.: 2494615, 2494616,
2494617, 2494618



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.

Pneumatic Replacement Filter Elements

Product Description

Use our range of RS PRO Replacement Filter Elements to keep your Pneumatic Filters working in top condition. Our sintered filter elements are high-quality, rated at 20µm, and a necessary component of any pneumatic application to be able to "condition" the compressed air. Installation is quick and easy when following maintenance guidelines and the filter offers excellent service life.

General Specifications

| | |
|-----------------------------|----------------|
| Type | Filter Element |
| Filtration Threshold | 20 µm |
| Material | Sintered PP |
| Applications | Compressed air |

Mechanical Specifications

| | |
|--------------------------------------|-----------------|
| Maximum Pressure | 15 bar |
| Maximum Operating Temperature | -10°C |
| Maximum Operating Temperature | +50°C at 10 bar |

Similar Products

| Parameters | 2494615 | 2494616 | 2494617 | 2494618 |
|--|--|--|---|--|
| Brand | RS PRO | RS PRO | RS PRO | RS PRO |
| Type | Filter element | Filter element | Filter element | Filter element |
| For RS PRO codes | 1977904 1977905 1977906 1977907 | 1761719 1761727 1977908 1977909 | 1761720 1761721 1761729 1761738 1977910 | 1761722 1761741 1977911 1977912 |
| Filtration Threshold | 20µm | 20µm | 20µm | 20µm |
| Size | Mini (FRL 0) | FRL1 | FRL2 | FRL3 |
| Maximum Input Pressure | 15bar | 15bar | 15bar | 15bar |
| Maximum Operating Temperature at 10 bar | +50°C | +50°C | +50°C | +50°C |
| Minimum Operating Temperature at 10 bar | -10°C | -10°C | -10°C | -10°C |
| Applications | Compressed air | Compressed air | Compressed air | Compressed air |