

# Metrosep A Supp 7 - 150/4.0

6.1006.620

Metrosep A Supp 7 - 150/4.0 A-Supp-7 250 mm Metrosep A Supp 7 - 150/4.0 μg/L 5-μm

# Order no.

### 6.1006.500

#### Metrosep A Supp 5 Guard/4.0

The Metrosep A Supp 5 Guard/4.0 reliably protects the Metrosep A Supp 5 and 7 IC anion columns against contamination from the sample or the eluent.

It contains the same separation material as the Metrosep A Supp 5, is also made of PEEK, and is screwed directly onto the respective separation column with virtually no dead volume ("On Column Guard System"). The guard column prolongs the service life of the analytical column, with practically no influence on its chromatographic separating efficiency. The economical price and simple handling make using the A Supp 5 Guard/4.0 highly recommended.





#### 6.1006.540 Metrosep A Supp 5 S-Guard/4.0

The Metrosep A Supp 5 S-Guard/4.0 reliably protects the Metrosep A Supp 5 and 7 IC anion columns against contaminations from the sample or eluent.

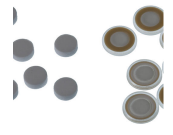


## 6.1011.030 Metrosep RP 2 Guard/3.5

The Metrosep RP 2 Guard/3.5 is a guard column for universal use. It reliably protects the analytical separation column against contaminations. It reliably protects the analytical separation column against contamination, removing the smallest particles, traces of iron oxide and bacteria. The Metrosep RP 2 Guard/3.5 helps to reduce costs; its filter disk can be replaced very easily.



## 6.1011.130 Spare filter for RP 2 Guard/3.5, 10 pieces



#### 6.1031.500 Metrosep A Supp 16 Guard/4.0

The Metrosep A Supp 16 Guard/4.0 reliably protects the Metrosep A Supp 16 analytical separation columns against contamination. Thanks to the "On Column Guard System", the guard column is very easy to handle. The guard column screws easily onto the analytical column. No tools are required.



## 6.1031.510 Metrosep A Supp 16 S-Guard/4.0

The Metrosep A Supp 16 S-Guard/4.0 reliably protects the Metrosep A Supp 16 analytical separation columns against contamination. The guard column is connected to the separation column simply using capillary connections. No tools are required.

