



Metrosep C 4 - 100/4,0

6.1050.410

La versione da 100 mm della colonna Metrosep C 4 è prevista per determinazioni rapide dei cationi standard. Vengono ottenuti tempi di reazione estremamente brevi, dove i tempi di eluizione del sodio e dell'ammonio si differenziano comunque di 25 s. In caso di utilizzo di un eluente speciale, con la Metrosep C 4 - 100/4,0 è possibile determinare i sei cationi litio, ammonio, sodio, calcio, magnesio e potassio in meno di 5 minuti.

Parti incluse 6.1050.410

Qt.	Order no.	Descrizione
2 PCS	6.2744.060	Threaded stopper

For UNF 10/32. Stopper for IC, e.g. for the sealing of columns.



Accessori opzionali

Order no.	Descrizione	
6.1050.500	Metrosep C 4 Guard/4.0	
	The Metrosep C 4 Guard/4.0 contains the C-4 column material and is used to protect all Metrosep cation columns that have a substrate based on silica gel. Particles and contamination are reliably retained, considerably prolonging the service life of the analytical separation column. The economical price is an additional plus. The Metrosep C 4 Guard/4.0 also works based on the "On Column Guard System" and is screwed directly onto the separation column with virtually no dead volume.	
6.1050.510	Metrosep C 4 S-Guard/4.0	
	The Metrosep C 4 S-Guard/4.0 contains the C-4 column material and is used to protect all Metrosep cation columns that have a substrate based on silica gel. Particles and contamination are reliably retained, considerably prolonging the service life of the analytical separation column. The economical price is an additional plus.	
6.1050.530	Metrosep C 4 S-Guard - 50/4.0	
	The Metrosep C 4 S-Guard - 50/4.0 contains the C 4 column material and is used to protect all Metrosep cation columns that have a substrate based on silica gel. Particles and contamination are reliably retained, considerably prolonging the service life of the analytical separation column. In comparison with Standard C 4 guard columns, the Metrosep C 4 S-Guard - 50/4.0 has a greater capacity and therefore an even longer service life.	