

Dose-in Gradient

6.5330.150

Dose-in Gradient

Scope of delivery 6.5330.150

Qt.	Order no.	Description	
1 PCS	6.1014.000	Metrosep A Trap 1 - 100/4.0	
	Even chemicals can still contain back by the Metro	nion column, which is used to purify the eluent flow. of the highest quality level, e.g. "Ultrapur" or "puriss", minimal anion contaminations. These are reliably held osep A Trap 1 - 100/4.0. Timarily used with gradient applications.	



For eluent, reagent, and rinsing bottles, with connectors for the adsorber tube and the aspiration tubing.



1 PCS

6.1608.070

Eluent bottle / 2 L / GL 45



1 PCS

6.1618.020

Thread adapter S 40 to GL 45

Adapter for bottles with S40 thread (Merck...) to GL45.



1 PCS

6.1624.000

Adapter SGJ 14 for 6.1619.XXX Adsorber tube

Adapter SGJ 14. Part of 6.1619.010 for Dilution Sample Processor.



With light and kink protection



1 PCS

6.1829.020

FEP aspiration tube M6, 0.5 m

For Dosing Unit



1 PCS

6.1831.030

PEEK capillary 0.75 mm i.d. / 3 m

For all IC components.



1 PCS

6.1831.120

PEEK capillary 0.25 mm i.d., 45 cm





For Professional IC Instruments



1 PCS

6.2053.030 Mounting ribbon for 6.2744.340, 25x50 mm

Mounting ribbon for Dosino gradient IC equipment



1 PCS

6.2057.210 Holder for Dosino to IC instruments

Mounting part for Dosinos at the IC instrument housing.



1 PCS

6.2744.070 Pressure screw short

Short version. With UNF 10/32 connection. 5 pieces. For the connection of PEEK capillaries





With M6 outer thread. For IC instruments.



1 PCS 6.2744.340 6-port adapter 4 × UNF 10/32, 2 × UNF 1/4-28

For connecting up to four Dosinos with various solutions to one IC pump. For Dosino gradient applications.



1 PCS **6.2744.350 PEEK pressure screw 14 mm, 3 pcs.**

With UNF 10/32 connector. For the connection of PEEK capillaries in the Absorber Module.

