

## IC equipment: Inline Ultrafiltration 2 - pull mode

6.05330.010

Accessory set for Inline Ultrafiltration 2 - pull mode. For use with the 858 Professional Sample Processor/ 919 IC Autosampler plus.

Below, the accessories are grouped into Scope of delivery and Optional accessories. Please keep this printout at hand for ordering replacement material. These lists may be subject to change.

## Scope of delivery 6.05330.010

Qt.	Order no.	Description
1 PCS	6.02057.030	Ultrafiltration cell 2 holder
		ting the 6.02729.110 ultrafiltration cell 2 on the 858 ple Processor / 919 IC Autosampler plus.



For the Inline ultrafiltration of samples together with the 858 Professional Sample Processor / 919 IC Autosampler plus. As an alternative to the time-consuming manual filtration with a syringe filter.



4 PCS

6.1803.040

PTFE capillary 0.5 mm i.d. / 1 m

Capillary for sample handling in IC.



1 PCS

6.1803.100

PTFE capillary, 0.5 mm ID / 40 cm

Capillary for filtration and dialysis



1 PCS

6.1826.330

Pump tubing LFL (orange/white), 3 stoppers

For all IC instruments with peristaltic pump.



For the sample solution in Inline Ultrafiltration.



1 PCS

6.1831.060

6.1826.390

PEEK capillary 0.5 mm i.d., 1 m

For inline dialysis and for Sample Changers. For IC Dialysis Unit, IC Sample Processor, Compact IC Autosampler, IC Filtration Sample Processor, IC Dialysis Sample Processor, IC Liquid Handling Dialysis Unit



1 PCS

6.2621.030

Hexagon key 4 mm



1 PCS

6.2714.020

Filtration membrane reg. cellulose, 0.2  $\mu$ m, 50 pieces

Nominal pore size: 0.2  $\mu m$ . Set of 50 pieces. For inline filtration.



With UNF 10/32 connection. For IC instruments, inline dialysis (connection of PTFE capillaries)



1 PCS

6.2744.030

Coupling olive/UNF 10/32, 4x

Connection between pressure screw and pump tubing. 4 pieces. For IC instruments with peristaltic pump



1 PCS

6.2744.070

Pressure screw short

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



1 PCS

6.2831.010

Plastic tweezers

For dialysis and filtration membranes

