

Accessories for 2.850.3010

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 2.850.3010

Qty.	Order no.	Description
1 pcs	1.850.3010	850 Professional IC AnCat

The 850 Professional IC AnCat is an intelligent ion chromatography system for determining cations without suppression and anions with or without chemical suppression. It can be operated with various types of detection.



2 pcs 6.1602.150 Bottle attachment / GL 45 - 3 x UNF 10/32

For the connection of 1/16 in. capillaries. Used in conjunction with MSM auxiliary solutions and in Metrohm Inline Sample Preparation.



2 pcs 6.1602.160 Bottle attachment GL 45 for eluents and reagents

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



1 pcs 6.1602.210 Attachment 5 x UNF 10/32 for «Waste Collector»

Attachment for holding up to 5 waste capillaries.



2 pcs 6.1608.020 Glass bottle / 1000 mL / GL 45

Bottle for auxiliary solutions.





2 pcs 6.1608.070 Eluent bottle / 2 L / GL 45



2 pcs 6.1609.000 Adsorbing tube, large and bent

For filling with adsorber material.



1 pcs 6.1803.020 PTFE capillary 0.97 mm i.d. / 5 m

For all IC instruments



1 pcs 6.1803.040 PTFE capillary 0.5 mm i.d. / 1 m

Capillary for sample handling in IC.



1 pcs 6.1807.010 Y-connector for tubing 6-9 mm i.d.

Connector for waste tubing





1 pcs 6.1815.010 Spiral band 0.5 m

For holding together different cables or tubing.



2 pcs 6.1816.020 Silicone tubing 6 mm i.d., 1 m

For waste tubing.



1 pcs 6.1816.080 Silicone tubing 6 mm i.d. / 2 m

Drainage tubing to the "Waste Collector".



2 pcs 6.1826.420 PharMed® pump tubing (orange/yellow), 3-stopper

For MSM regeneration with peristaltic pump.



2 pcs 6.2023.020 Clip for SGJ 14/15

Clip for SGJ 14/16





1 pcs 6.2057.220 Holder to Waste Collector

Holder for fastening the Waste Collector to the IC instrument.



1 pcs 6.2151.020 Cable USB A - USB B 1.8 m

USB connecting cable



1 pcs 6.2251.000 Colored sleeves for capillaries

Colored pieces of heat shrink tubing for capillary coding. Three pieces each of five different colors.



1 pcs 6.2617.010 Tool for piston seal

For removing and assembling the piston seal for all standard pump heads



2 pcs 6.2621.000 Adjustable wrench

Max. opening: 20 mm. For IC instruments





1 pcs 6.2621.030 Hexagon key 4 mm



1 pcs 6.2621.050 1/4 in. wrench

For 1/4 in. screws. For IC instruments



1 pcs 6.2621.080 Capillary cutter

For plastic capillaries. Used with IC instruments



1 pcs 6.2621.100 3 mm hex key for IC Sample Processors





1 pcs 6.2626.000 Drain nozzle (ProfIC)

Drain nozzle for Professional IC instruments, for mounting on front panel



2 pcs 6.2739.000 Wrench

For tightening connectors



1 pcs 6.2743.080 Stopper for overflow (ProfIC), 5 pieces

For Professional IC instruments



1 pcs 6.2744.014 Pressure screw 2x

With UNF 10/32 connection. For the connection of PEEK capillaries



2 pcs 6.2744.020 Luer/UNF coupling

For IC instruments



1 pcs 6.2744.034 Coupling olive/UNF 10/32, 2x

Connection between pressure screw and pump tubing. 2 pieces. For IC instruments with peristaltic pump.





3 pcs 6.2744.040 2 x UNF 10/32 coupling

For connecting 1/16 in. capillaries. For IC instruments



3 pcs 6.2744.070 Pressure screw short

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



2 pcs 6.2744.090 Pressure screw long

Long version. With UNF 10/32 connection. 2 pieces. For the connection of PEEK capillaries (MCS and Sample degasser)



2 pcs 6.2744.180 Pump tubing connector with security lock and filter

For the connection of a pump tubing and a capillary with built-in filter



2 pcs 6.2744.210 Tubing adapter for aspiration filter (ProfIC)

For Professional IC instruments





1 pcs 6.2765.000 Container with GL 45 drainage to the "Waste Collector"

Container with drainage to the "Waste Collector".



2 pcs 6.2816.020 Syringe 10 mL with Luer connection

For various applications in IC and VA



1 pcs 6.2816.040 Purge tubing

With PTFE tubing and Luer connection. For syringes. For aspirating eluents.



2 pcs 6.2821.090 Aspiration filter

Pore size 20 $\mu m,$ set of 5 pieces. For 6.1834.000 Aspiration tubing and 6.1821.040 and 6.1821.050 Filter tubes.



2 pcs 6.2821.130 Spare filter for inline filter

Spare filter for inline filter.





Optional accessories

Order no. Description

2.850.9010 IC Conductivity Detector



Compact and intelligent high performance conductivity detector for intelligent IC instruments. Outstanding temperature stability, the complete signal processing within the protected detector block and the latest generation of DSP – Digital Signal Processing – guarantee the highest precision of the measurement. No change of measuring ranges (not even automatic ones) is required, due to the dynamic working range.

2.850.9110 IC Amperometric Detector

Compact and intelligent amperometric detector for intelligent IC instruments. Outstanding selectivity due to the four measuring modes: DC, PAD, flexIPAD and CV, as well as the excellent signal/noise ratio and the very fast stabilization of the measuring signal guarantee the highest in measurement precision.



2.896.0010 896 Professional Detector – Conductivity

Intelligent stand-alone detector equipped with a high-performance IC Conductivity Detector. For use with intelligent IC instruments or as independent conductivity detector.



2.896.0020 896 Professional Detector – Amperometry

Intelligent stand-alone detector equipped with the IC Amperometric Detector. With outstanding selectivity due to the four measuring modes: DC, PAD, flexIPAD and CV, as well as the excellent signal/noise ratio and very fast stabilization of the measuring signal guarantee highest precision of the measurement. For use with intelligent IC instruments or as independent detector.



6.1826.310 Pump tubing LFL (orange/green), 3-stopper

Pump tubing for suppressor solutions and for acceptor solutions for inline dialysis and for inline ultrafiltration.





6.1826.330 Pump tubing LFL (orange/white), 3 stoppers

For all IC instruments with peristaltic pump.



6.1826.340 Pump tubing LFL (black/black), 3 stoppers

For the sample solution in inline dialysis.



6.1826.360 Pump tubing LFL (white/white), 3 stoppers

For Sample Processors



6.1826.380 Pump tubing LFL (gray/gray), 3 stoppers

For Inline Dilution



6.1826.390 Pump tubing LFL (yellow/yellow), 3 stoppers

For the sample solution in Inline Ultrafiltration.





6.2057.090 Column holder (ProfIC)

For installing columns in Professional IC Instruments



6.2617.040 Tool for piston seal, macro

For removing and assembling the piston seal for all macro pump heads



6.2741.040 PE/PTFE piston seal, macro

For all macro pump heads



6.2824.130 Macro pump head PEEK

Macro pump head for intelligente IC instruments, flow range 0.1...20 mL/min, maximum pressure 12.5 MPa.



6.5333.000 IQ/OQ Kit for IC

The IQ/OQ Kit contains all parts and standard solutions required for IQ/OQ in ion chromatography.



6.6059.021 MagIC Net 2.x and 3.x Multi: 1 additional license

1 additional license



6.6059.022 MagIC Net 2.x and 3.x Multi: 5 additional licenses

5 additional licenses





6.6059.023

MagIC Net 2.x and 3.x Multi: 10 additional licenses

10 additional licenses

