

Accessories for 2.821.0015

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 2.821.0015

Qty.	Order no.	Description	
1 pcs	1.821.0015	821 Compact Online IC Process Analyzer (115 V) Compact Online IC system for the sequential determination of anions or cations from up to 10 sample flows. Equipped with Metrohm Suppressor Module «MSM, industrial PC, UPS, modem, control cards. For 115 V.	
2 pcs	6.1602.170	Siphon for canister Attachment for eluent canister 30 L in online IC instruments.	
1 pcs	6.1609.000	Adsorbing tube, large and bent For filling with adsorber material.	
2 pcs	6.1621.010	PE canister / 30 L Eluent canister for Online-IC instruments.	

2 pcs **6.1621.110** **Cap for 30-L canister**

Cap for 30-L canister. For easy and secure transportation of filled canisters.



1 pcs **6.1826.020** **PVC pump tubing (blue/blue)**

For online IC instruments and automation in voltammetry.



2 pcs **6.1834.040** **Aspiration tubing for Online IC**

For online IC instruments



1 pcs **6.2617.010** **Tool for piston seal**

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



1 pcs **6.2621.000** **Adjustable wrench**

Max. opening: 20 mm. For IC instruments



1 pcs **6.2621.030** **Hexagon key 4 mm**



1 pcs **6.2724.040** **Replacement filter for dust filter for Online IC, 5 pieces.**



1 pcs **6.2744.010** **Pressure screw 5x**
With UNF 10/32 connection. For the connection of PEEK capillaries



3 pcs **6.2744.080** **M6 thread / UNF 10/32 adapter**

With M6 outer thread. For IC instruments.



10 pcs **6.2744.140** **UNF 10/32 to 1/4-28 adapter**
Adapter for connecting 1/16 in. capillaries to the sample flow positions of the Online IC



1 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.



1 pcs **6.2821.090** **Aspiration filter**
Pore size 20 µm, set of 5 pieces. For 6.1834.000 Aspiration tubing and 6.1821.040 and 6.1821.050 Filter tubes.






1 pcs **6.2821.130** **Spare filter for inline filter**
Spare filter for inline filter.



1 pcs **6.2824.100** **Pump head (PEEK)**
PEEK (metal-free). Complete, including fixing screws.



Optional accessories

Order no.	Description	
6.1803.030	PTFE capillary 0.5 mm i.d. / 3 m Capillary for inline dialysis, for Dialysis Unit, IC Dialysis Sample Processor, IC Liquid Handling Dialysis Unit	
6.1825.210	PEEK sample loop 20 µL For injection valve, with 2 PEEK pressure screws	
6.1825.220	PEEK sample loop 100 µL For injection valve, with 2 PEEK pressure screws	
6.1826.060	Pump tubing (orange/yellow) For Compact IC , Personal IC , Basic IC	
6.2741.020	Piston seal (orange) For all standard pump heads	

6.2755.000 Tubing cartridge

For the peristaltic pumps of IC instruments. Contact pressure adjustable.



6.2824.070 Zirconium oxide piston

Pump piston for all standard pump heads



6.2831.000 Checking mirror

For position determination



6.2832.000 MSM Rotor A

Suppressor rotor for all IC instruments with MSM (Metrohm Suppressor Module)



6.2832.010 Connecting piece for MSM and MSM-LC

With inlets and outlets. For all IC instruments with MSM (Metrohm Suppressor Module).
For replacement in Professional IC instruments of generations 850, 881, 882, and 883 (manufactured before 2017).



6.5904.030 Rotor for flat plate injector (metal-free)

For all IC instruments with metal-free injectors



6.5904.050 Injector with 0.25 µL internal loop

Flat plate injector with 0.25 µL internal loop



6.5904.060 Rotor (internal loop, 0.25 µL)

Rotor for 4-port flat plate injector (6.5904.050), 0.25 µL internal loop



6.5904.070 Rotor (internal loop, 1.0 µL)

Rotor for 4-port flat plate injector (6.9956.001), 1.0 µL internal loop

