

"ProfIC 8 – Anion" – Professional IC System with Inline Sample Preconcentration and Matrix Elimination

ProfIC 8 - Anion

The Professional IC system with conductivity detection enables the determination of anions in difficult matrices. The "ProfIC 8" with Metrohm Inline Sample Preconcentration and Matrix Elimination enables chromatography without limitation by the matrix and guarantees a long lifetime of the analytic separation column.

Schematic diagram

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 ProfIC 8 - Anion



Qt.	Order no.	Description
1 PCS	2.850.9010	IC Conductivity Detector
	intelligent IC in complete signal p latest generation highest precision	telligent high performance conductivity detector for struments. Outstanding temperature stability, the processing within the protected detector block and the of DSP – Digital Signal Processing – guarantee the of the measurement. No change of measuring ranges tic ones) is required, due to the dynamic working range.
1 PCS	2.858.0010	858 Professional Sample Processor
	500 mL. The sam	nal Sample Processor processes samples from 500 µL to ple transfer takes place either by means of a peristaltic Professional IC system or with an 800 Dosino.

1 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.



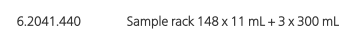
1 PCS 6.1608.070 Eluent bottle / 2 L / GL 45





Optional accessories

Order no.	Description	
2.800.0010	800 Dosino	
	The 800 Dosino is a drive with write/read hardware for intelligent Dosing Units. With fixed cable (length 150 cm).	
	10	
6.1014.200	Metrosep I Trap 1 - 100/4.0	
	The Metrosep I Trap 1 - 100/4.0 column is used to eliminate ionic, i.e. cationic and anionic, contaminants from aqueous solutions. Its use is especially recommended for the purification of the transfer water in combination with "MISP" or "Metrohm Inline Sample Preparation". Using the Metrosep I Trap 1 - 100/4.0 column can significantly reduce the influence of the transfer water on the system blank.	
6.1608.080	Bottle / 300 mL	
	Rinsing vessel for IC Sample Processors.	



Sample rack for $148 \times 11 \text{ mL}$ samples with 3 rinsing beakers.



Sample rack with small diameter for 54×11 mL sample vessels in two rows and additionally 1×300 mL bottle.



6.2743.040

Vial PP, 2.5 mL, 2000 pieces

2.5 mL. 2000 pieces. For IC Sample Processors.

The IC sample vessels are made of polypropylene (PP) plastic for health-care applications. Production and packaging both take place under sterile and clean-room conditions (Clean Room Class 7, in accordance with DIN ISO 14644). This guarantees minimal degrees of contamination. The sample vessels are subjected to random checks for leachable anions and cations.



6.2743.050

Sample vessel 11 mL

2000 pieces. For IC Sample Processors and VA Autosamplers.

The IC sample vessels are made of polypropylene (PP) plastic for health-care applications. Production and packaging both take place under sterile and clean room conditions (Clean Room Class 7, in accordance with DIN ISO 14644). This guarantees minimal degrees of contamination. The sample vessels are subjected to random checks for leachable anions and cations.



6.2743.070

Stopper with perforation

2000 pieces. For IC Sample Processors



807 Dosing Unit with integrated data chip with 10 mL glass cylinder and light protection, mountable to a reagent bottle with ISO/DIN GL 45 glass thread. FEP tubing connection, antidiffusion tip.



6.5330.040

IC equipment for Liquid Handling with the Dosino

Accessories set for mounting a Dosino on intelligent IC instruments for Liquid Handling.



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.



6.5620.000

Connection set to 807 Dosing Unit: Port 4

For the connection of an M6 tubing to Port 4 on an 807 Dosing Unit (transition from luer to M6), including holder safety device

