

941 Eluent Production Module

2.941.0010

Das 941 Eluent Production Module ermöglicht die automatische Herstellung eines Eluenten. Es ermöglicht das kontinuierliche Arbeiten ohne manuelles Eingreifen und garantiert stabile Retentionszeiten. Es ist mit allen Metrohm IC-Geräten kombinierbar und wird von MagIC Net kontrolliert.

Lieferumfang 2.941.0010

Qt.	Order no.	Beschreibung
1 PCS	1.800.0030	800 Dosino (cable length 1.5 m)
		e/read hardware for intelligent dosing units. With the ched cable (length 1.5 m).



The 941 Eluent Production Module enables the automatic production of an eluent. It enables continuous working without manual intervention and guarantees stable retention times. It can be combined with all Metrohm IC instruments and is monitored by MagIC Net.



1 PCS

6.1546.030

Piston tongs

For pistons for 807 Dosing Units or cylinder units OMNIS.



1 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

6.1608.070

Eluent bottle / 2 L / GL 45



Adapter for bottles with 40 mm thread to GL45.



1 PCS

6.1621.000 Container 10 L

As rinsing or waste container in automated systems.



1 PCS

6.1621.100 Cap for 10-L container

Cap for 10-L container. For easy and safe transportation of filled containers.



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.



This bottle attachment, fitted with the 6.2769.XXX sensors, results in the level sensors EMPTY and FULL, respectively, for bottles and canisters.



4 PCS

6.1805.530

FEP tubing / M6 / 2 m

With light and kink protection



1 PCS

6.1808.280

Adapter 807 Dosing Unit Port 4, M6 inner

Adapter for using Port 4 of the 807 dosing Unit for connection with an FEP tubing / M6.



1 PCS

6.1815.010

Spiral band 0.5 m

For holding together different cables or tubing.



Aspiration tubing to bottle attachment with M6 connector. For the production of eluents.



1 PCS

6.1819.110

FEP aspiration tubing to canister

Aspiration tubing to canister attachment with M6 connector. For the production of eluents.



1 PCS

6.2151.000

Cable USB A - mini-DIN 8-pin

Controller cable



1 PCS

6.2151.060

Cable for Level Control and Eluent Production Module

Connecting cable for sensor and Level Control or Eluent Production Module.



Connecting 1/16 in. PEEK capillaries and transfer tubing (M6)



1 PCS 6.2769.000 FULL sensor for level sensor

This sensor, mounted in the 6.1626.000 bottle attachment, results in the level sensor FULL for 1 L and 2 L bottles and for canisters. Included are two sensor rods, one inlet tubing and one holder for fixing the tubing to one of the sensor rods.



1 PCS 6.3032.250 807 Dosing Unit 50 mL

807 Dosing Unit with integrated data chip with 50 mL glass cylinder and light protection, mountable to a reagent bottle with ISO/DIN GL 45 glass thread. FEP tubing connection, antidiffusion tip.



Optionales Zubehör

Order no.	Beschreibung
6.2769.100	EMPTY sensor for level sensor for 1 L bottles
	This sensor, mounted in the 6.1626.000 bottle attachment, results in the level sensor EMPTY for 1 L bottles. Included are two sensor rods, one aspiration tubing and two holders for fixing the tubing to one of the sensor rods.
6.2769.110	EMPTY sensor for level sensor for 2 L bottles
	This sensor, mounted in the 6.1626.000 bottle attachment, results in the level sensor EMPTY for 2 L bottles. Included are two sensor rods, one aspiration tubing and two holders for fixing the tubing to one of the sensor rods.
6.2769.120	EMPTY sensor for level sensor for 10 L canisters
	This sensor, mounted in the 6.1626.000 bottle attachment, results in the level sensor EMPTY for 10 L canisters. Included are two sensor rods, one aspiration tubing and two holders for fixing the tubing to one of the sensor rods.
6.5330.090	IC equipment: Additional eluent on the Eluent Production Module
	Accessory set for Eluent Production Module. Contains all parts necessary for expansion by one eluent. The level sensor must be ordered in accordance with the application.