





Accessories for 2.947.0010

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 2.947.0010

Qty.	Order no.	Description	
1 pcs	1.947.0010	Professional UV/VIS Detector Vario SW	
2 pcs	6.1831.100	PEEK capillary 0.25 mm i.d., 1 m	
1 pcs	6.2151.020 USB connecting cable	Cable USB A - USB B 1.8 m	
1 pcs	6.2744.070	Pressure screw short Short version. With UNF 10/32 connection. 5 pieces. For the connection of PEEK capillaries	

Optional accessories

Order no.	Description	
2.943.0110	943 Professional Reactor Vario	
	The 943 Professional Reactor Vario is a heatable reactor, especially developed for pre- and post-column derivatization. It captivates by its robustness, the fast heating rate and the possibility of carrying out reactions at up to 150 °C.	
2.943.0210	943 Professional Thermostat Vario	
	The 943 Professional Thermostat Vario is a stand-alone column oven for up to two columns with a maximum length of 150 mm. It captivates by its fast heating rate and the possibility of operating two separation columns together at up to 80°C.	
6.2061.100	Bottle holder for Professional IC instruments	
	Instrument cover and bottle holder for Professional IC instruments.	
6.2061.110	Tray with sensor for Professional IC Instruments	
6.2061.120	System Connector	
	Connects an IC module with the footprint of a Professional IC with a Compact IC	
6.2630.100	Cover for the deuterium lamp shaft on the UV/VIS Detector SW/MW	

6.2630.200 **Cover for the VIS lamp shaft on the UV/VIS Detector SW/MW**



6.2764.000 **Replacement seals to 62839130**

Set of seals for Flow cell 10 mm to UV/VIS instruments



6.2804.100 **Halogen lamp (Vis) for Professional UV/VIS Detector**

Spare lamp for the visible range



6.2804.110 **Deuterium lamp (UV) for UV/VIS Detector Vario SW/MW**

Replacement deuterium lamp for UV/VIS Detector Vario SW/MW.

