## 733 IC Separation Center

2.733.0010

733 IC Separation Center with one injector

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 2.733.0010

Qt.	Order no.	Description
1 PCS	6.1816.000	Silicone tubing 6 mm, 0.5 m
	Drainage tube for	IC Separation Center chamber

1 PCS 6.1831.010 PEEK capillary 0.25 mm i.d. / 3 m

For all IC components.



1 PCS 6.2027.030 Column holder 8.5 mm

For mounting columns in column chamber of IC instruments.





For mounting columns in column chamber of IC instruments.



2 PCS

6.2620.060

Coupling

For 1/16 in. capillaries. Connections UNF 10/32. With 2 pressure screws and 2 ferrules. For ion chromatography



1 PCS

6.2621.000

Adjustable wrench

Max. opening: 20 mm. For IC instruments



1 PCS

6.2621.050

1/4 in. wrench

For 1/4 in. screws. For IC instruments





1 PCS

6.2744.010

Pressure screw 5x

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



1 PCS

6.2744.020

Luer/UNF coupling

For IC instruments



1 PCS

6.2816.020

Syringe 10 mL with Luer connection

For various applications in IC and VA



## Optional accessories

Order no.	Description	
6.1825.210	PEEK sample loop 20 μL	
	For injection valve, with 2 PEEK pressure screws	20 µl
6.1825.230	PEEK sample loop 10 μL	
	For injection valve, with 2 PEEK pressure screws	
		10 <sub>H</sub>
6.2057.010	Holder for dialysis cell	
	For the dialysis cell in IC column chambers	

6.2620.110 Sampling loop 20  $\mu$ L

For UV/VIS Compact IC





For UV/VIS Compact IC



6.5904.050

Injector with 0.25 μL internal loop

Flat plate injector with 0.25  $\mu L$  internal loop



6.5904.060

Rotor (internal loop, 0.25  $\mu$ L)

Rotor for 4-port flat plate injector (6.5904.050), 0.25  $\mu$ L internal loop



6.5904.070

Rotor (internal loop, 1.0  $\mu$ L)

Rotor for 4-port flat plate injector (6.9956.001), 1.0  $\mu L$  internal loop

