733 IC Separation Center

2.733.0020

733 IC Separation Center with two injectors

Scope of delivery 2.733.0020

Qt.	Order no.	Description	
1 PCS	6.1816.000	Silicone tubing 6 mm, 0.5 m	
	Drainage tube f	or IC Separation Center chamber	
1 PCS	6.1831.010	PEEK capillary 0.25 mm i.d. / 3 m	

For all IC components.



2 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.



4 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



For 5/16 in. screws. For IC instruments



2 PCS

6.2744.010 Pressure screw 5x

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



2 PCS

6.2744.020

Luer/UNF coupling

For IC instruments



2 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



6.1825.230 PEEK sample loop 10 μL

For injection valve, with 2 PEEK pressure screws



6.2057.010 Holder for dialysis cell

For the dialysis cell in IC column chambers



6.2620.110 Sampling loop 20 μL

For UV/VIS Compact IC



6.2620.120 Sampling loop 100 μL

For UV/VIS Compact IC



6.5904.030 Rotor, 6/2 injector

Rotor for the 6/2 injector in IC systems.



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

