

733 IC Separation Center

2.733.0130

733 IC Separation Center with MSM

Phạm vi giao hàng 2.733.0130

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.	

1 PCS

6.2027.040

Column holder 11.3 mm

For mounting columns in column chamber of IC instruments.



2 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



2 PCS

6.2744.040

2 x UNF 10/32 coupling

For connecting 1/16 in. capillaries. For IC instruments



1 PCS

6.2816.020

Syringe 10 mL with Luer connection

For various applications in IC and VA



Phụ kiện tùy chọn

Order no.	Description	
6.1825.220	PEEK sample loop 100 μ L For injection valve, with 2 PEEK pressure screws	
6.1825.230	PEEK sample loop 10 μ L For injection valve, with 2 PEEK pressure screws	
6.2057.010	Holder for dialysis cell For the dialysis cell in IC column chambers	
6.2755.000	Tubing cartridge For the peristaltic pumps of IC instruments. Contact pressure adjustable.	

6.2831.000 Checking mirror
For position determination



6.2832.000 MSM Rotor A
Suppressor rotor for all IC instruments with MSM (Metrohm Suppressor Module)



6.2832.010 Connecting piece for MSM and MSM-LC

With inlets and outlets. For all IC instruments with MSM (Metrohm Suppressor Module).
For replacement in Professional IC instruments of generations 850, 881, 882, and 883 (manufactured before 2017).



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

