

Manifold and Accessories for Extraction Cartridges

Description	Qty.	P/N	Description	Qty.	P/N
Waters Extraction Manifold, 20-position without rack (includes 20 needle tips, 25 plugs, and ejector tool)	—	WAT200677	30 cc Reservoir	48/pk	WAT011390
Waters Extraction Manifold, 20-position (complete with rack for 13 × 75 mm tubes)	—	WAT200606	60 cc Reservoir	12/pk	186005587
Waters Extraction Manifold, 20-position (complete with rack for 13 × 100 mm tubes)	—	WAT200607	Reservoir Adapters for 1, 3, and 6 cc Cartridges	12/pk	WAT054260
Waters Extraction Manifold, 20-position (complete with rack for 16 × 75 mm tubes)	—	WAT200608	Reservoir Adapters for 12, 20, and 35 cc Cartridges	10/pk	WAT048160
Waters Extraction Manifold, 20-position (complete with rack for 16 × 100 mm tubes)	—	WAT200609	Male-Male Adapter	100/pk	WAT024310
Female Luer Plugs	100/pk	WAT044385	Male Luer Plugs	100/pk	WAT044395

SEP-PAK CARTRIDGE CONNECTIONS KIT

This kit contains a selection of the most commonly needed fittings, adapters, valves, and tubing for use with Sep-Pak Cartridges.

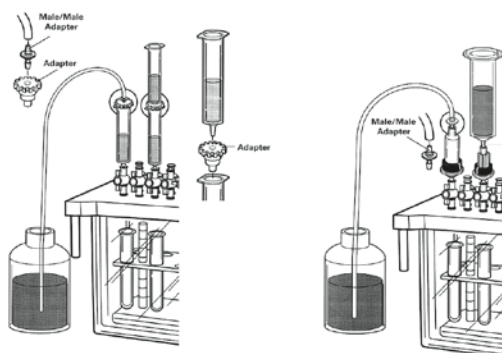


Ordering Information

Sep-Pak Cartridge Connections Kit

Description	P/N
Sep-Pak Connections Kit	WAT011400

SEP-PAK CARTRIDGE ACCESSORIES



Ordering Information

Accessories for Extraction Columns and Cartridges

Description	Qty.	P/N
Holder Kit for 2.1 × 20 mm Cartridge Column	1/pk	186000262
Holder Kit for 3.9 × 20 mm Cartridge Column	1/pk	WAT046910
Extraction Column Connector	1/pk	WAT082745
Inline Pre-column Filter Kit	1/pk	WAT084560
Replacement Filters	5/pk	WAT005139
Vacuum Pump (115 V, 60 Hz)	—	725000417
Vacuum Pump (240 V, 50 Hz)	—	725000604
Reservoir, 30 cc (for Plus, Light, and Vac Cartridges)	48/pk	WAT011390
Reservoir, 60 cc (for Plus, Light, and Vac Cartridges)	12/pk	186005587
Adapter, Male-male Luer (for Classic Cartridges)	100/pk	WAT024310
Adapter (to attach reservoir to 1, 3, and 6 cc Vac Cartridges)	12/pk	WAT054260
Adapter (to attach reservoir to 12, 20, and 35 cc Vac Cartridges)	10/pk	WAT048160
2 mL Vial Rack for Manifold	—	186005234