LC Accessories

Instrument Replacement Parts
For Agilent HPLC Systems321–324
For PerkinElmer HPLC Systems325
For Shimadzu HPLC Systems326–327
For Thermo HPLC Systems328
For Waters HPLC & ACQUITY UPLC®
Systems329–334
Fittings335
Connectors336
Tubing337
Flow Splitters & Lab Organizers338
Tools & Maintenance339
Mobile Phase Accessories
Bottle Tops340
Filters341–343
Dampeners342
Mixers343
Degassers344
Column Heaters344
LC-MS Generators & Traps345
Valves & Backpressure Regulators346
Column Hardware347
Syringes348
Well Plates349













Preventive Maintenance (PM) Kits for Agilent HPLC Systems

		Similar to			
Description	Model #	Agilent Part#	qty.	cat.#	
Autosampler PM Kit Includes: rotor seal, needle seat, needle assembly, seat cap	1050	01078-68721	kit	25259	
Autosampler PM Kit Includes: rotor seal, piston seals (2), needle assembly, needle seat, finger caps (3)	1100, 1200	G1313-68709	kit	25271	
Pump PM Kit Includes: PTFE frits (2), outlet cap, gold disk seal, active inlet cartridge, piston seals (4), glass solvent filters (2)	1050, 1100, 1200	G1311-68710	kit	25270	
Pump Maintenance Kit Includes: sapphire plunger (2), piston seals (2), outlet ball check valve, active inlet cartridge, PTFE frits (5)	1100, 1200	5065-4499	kit	25915	





















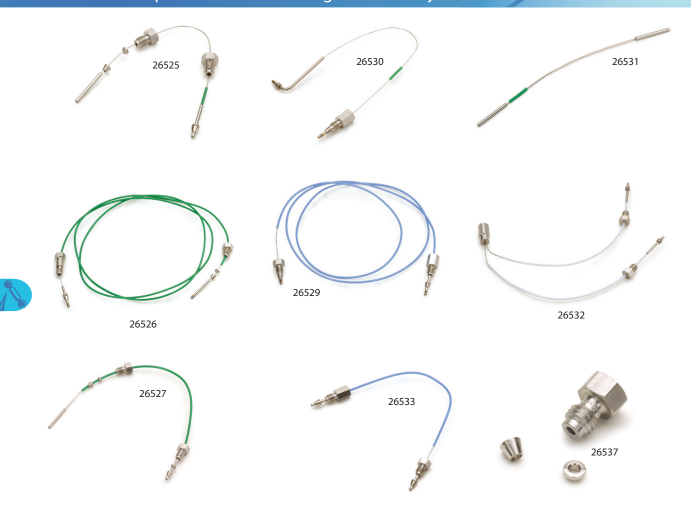


Injector & Autosampler Supplies for Agilent HPLC Systems

		Similar to		
Description	Model #	Agilent Part #	qty.	cat.#
Needle Seat	1050, 1090	79846-67101	ea.	25258
Needle Seat Assembly	1100, 1200, 1220	G1329-87017	ea.	25265
Needle Assembly	1100, 1200	G1313-87201	ea.	25278
Needle Assembly, 900 µL	1050, 1100, 1200	G1313-87202	ea.	25916
Rotor Seal, 2-Groove (not for use with 7125 injection valve)	1050	0101-0626	ea.	25272
Rotor Seal, 2-Groove	1100, 1200	0100-1853	ea.	25275
Rotor Seal (Rheodyne-Style), 3-Groove	1090	1535-4048	ea.	25349
Stator Face Assembly	1100, 1200	0100-1851	ea.	26424
Connecting Tube	1050, 1100	G1311-67304	ea.	25058
Injector Lubricant, PTFE, 10 g	1050, 1100	79841-65501	ea.	26520
Solvent Inlet Filter, SS	1050, 1090, 1100, 1200	01018-60025	ea.	26423
Isolation Seal for Injection Valve	1100, 1200	0100-1852	ea.	25917

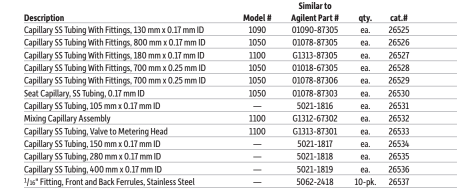


Instrument Replacement Parts for Agilent HPLC Systems





- Precut, micropolished tubing and preseated fittings for quick, easy maintenance of your Agilent HPLC systems.
- Meet or exceed manufacturer's performance.





Instrument Replacement Parts for Agilent HPLC Systems



































Pump Supplies for Agilent HPLC Systems

		Similar to		
Description	Model #	Agilent Part #	qty.	cat.#
Piston Seals, PTFE w/Graphite, Black*	1050, 1100, 1200	5063-6589	2-pk.	22482
Piston Seals, PTFE w/Graphite, Black*	1050, 1100, 1200	5063-6589	10-pk.	22483
Piston Seals, Black, ASI	1050, 1100	5062-8516	10-pk.	25176
Piston Seals, Black	1090	5062-2494	4-pk.	25347
Pump Block Piston Seal	1050, 1100, 1200	0905-1420	2-pk.	25918
Seal Wash Kit, Binary Pump (4 seals, 4 gaskets)	1050, 1100, 1200	_	kit	25268
Seal Wash Kit (2 seals, 2 gaskets)	1050, 1100, 1200	_	kit	25269
Wash Seal	1050, 1100, 1200	0905-1175	ea.	25277
Active Inlet Cartridge	1050, 1100, 1200	5062-8562	ea.	26393
Seal, Gold Disk (outlet)	1050, 1100, 1200	5067-4728	ea.	25889
Outlet Cap	1050, 1100, 1200	5062-2485	4-pk.	25139
Outlet Cap & Gold Seal Assembly	1050, 1100, 1200	_	2-pk.	25890
Outlet Ball Valve, Binary Pump	1100, 1200	G1312-60012	ea.	25267
Outlet Ball Valve	1050, 1100, 1200	G1311-60012	ea.	25276
Sieves for Outlet Valve	1100, 1200	5063-6505	10-pk.	25266
Check Valve Cartridge Assembly	1090	79835-67101	ea.	25344
Frits, PTFE	1050, 1100, 1200	01018-22707	5-pk.	25466
Plunger Assembly	1050, 1100, 1200	5063-6586	ea.	25273
Sapphire Piston	1090	3980-0672	ea.	25345

^{*}Graphite-filled PTFE; best for organic solvents.









25261







25399





Lamps for Agilent HPLC Systems

		Similar to			
Description	Model #	Agilent Part #	qty.	cat.#	
Detector Lamp, 1090 DA, 1050 VW/DA/MWD	1090, 1050	79883-60002	ea.	25260	
Lamp, DAD G1315A, G1365A*	1100, 1200	2140-0590	ea.	25261	
Lamp, VWD G1314A	1100, 1200	G1314-60100	ea.	25262	
Lamp, DAD Long-Life Deuterium (2,000 hours)	1100, 1200 DAD	5181-1530	ea.	25399	
8453 Deuterium Lamp	_	2140-0605	ea.	25263	
Deuterium Lamp (2,000 hours)*	1100 DAD/MWD/1200	2140-0813	ea.	25888	

^{*}Compatible with 1260.

Other Supplies for Agilent HPLC Systems

Description					
	Model #	Agilent Part #	qty.	cat.#	
Bottle Head Assembly	_	G1311-60003	ea.	25059	



Injector & Autosampler Supplies for PerkinElmer HPLC Systems

Description	Model #	Similar to PE Part #	qty.	cat.#
Needle	PE Series 200 Pumps	N2930023	ea.	25432











25435

Pump Supplies for PerkinElmer HPLC Systems

Description	Model #	Similar to PE Part #	qty.	cat.#
Low-Pressure Seal, Gold*	Int. 4000, 1, 10, 2, 200 Series, 250, 3, 3B, 4, 400, 410, 620	09907339	ea.	25435
Standard High-Pressure Seal, Gold*	Int. 4000, 1, 10, 2, 200 Series, 250, 3, 3B, 4, 400, 410, 620	09907324	ea.	25434
Standard Pump Seal Kit	200 Series	N2910383	kit	26425
High-Pressure Seal Kit Includes: pump seals (4), backup rings (4), O-rings (4)	Int. 4000, 1, 10, 2, 200 Series, 250, 3, 3B, 4, 400, 410, 620	0254-0275	kit	25433
Inlet Check Valve	Int. 4000, 1, 10, 2, 200 Series, 250, 3, 3B, 4, 400, 410, 620, Series 200 Micropump	02540177	ea.	25438
Outlet Check Valve	PE 200, 4, 250, 400, 410, 620	02540197	ea.	25437













Deuterium Lamps for PerkinElmer HPLC Systems

Description	Model #	Similar to PE Part #	qty.	cat.#	
	Lambda-2, 5, 7, 9, 10,				
Deuterium Lamp	11, 12, 14, 15, 16, 17, 18,	B016-0917	ea.	25436	
	19, 20, 25, 40, 800, 900				
Deuterium Lamp	200 Series, 785A	N2920149	ea.	25431	



Instrument Replacement Parts for Shimadzu HPLC Systems















For even more options, visit www.restek.com/LCacc

Injector & Autosampler Supplies for Shimadzu HPLC Systems

	Similar to Similar to				
Description	Model #	Shimadzu Part #	qty.	cat.#	
Needle Seal, Vespel	LC-2010, SIL-10ADvp, 10AXL	228-33355-04	ea.	25468	
Needle Seal, PEEK	SIL-10ADvp, 10AXL, HT	228-33355-01	ea.	25919	
Needle Seal, PEEK	SIL-2010A/C HT, 20A/AC	228-42325-01	ea.	25920	
Rotor Seal	SIL-10ADvp	228-21217-97	ea.	24986	
Rotor Seal Assembly	SIL-10A, 10AXL, 10Ai	228-21217-91	ea.	25469	
Stator Assembly	SIL-10A, 10AXL, 10Ai	228-21220-91	ea.	25470	
Syringe, 500 µL	SIL-10A, 10AXL, 10Ai	228-25237-04	ea.	25471	



Deuterium Lamps for Shimadzu HPLC Systems

		Similar to			
Description	Model #	Shimadzu Part #	qty.	cat.#	
Deuterium Lamp	SPD-10, 10A, 10AVvp, SPD-20A, SPD-20AV	228-34016-02	ea.	25284	

Protect your column and your UHPLC performance with UltraShield and UltraLine UHPLC filters

A cost-effective way to extend the lifetime of any UHPLC column without sacrificing your UHPLC performance on any LC system.



Instrument Replacement Parts for Shimadzu HPLC Systems

















Similar to



















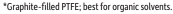






Pump Supplies for Shimadzu HPLC Systems

		Jillitai to			
Description	Model #	Shimadzu Part #	qty.	cat.#	
Plunger Seal, Polyethylene, Gold**	LC-10Ai, 10AS, 10AT, 10ATvp, LC-7A	228-21975-00	ea.	25290	
Plunger Seal, Black*	LC-10AD, 10ADvp, LC-20AD/AB, LC-600, LC-2010 A/C HT, LC-9A	228-35146-00	ea.	24980	
Plunger Seal, Gold**	LC-10ADvp, LC-20AD/AB	228-32628-00	ea.	24981	
Plunger Seal, Black*	LC-10ATvp, LC-20AT, LC-HT, SIL-10ADvp, SIL-2010 A/C HT, SIL-20A/AC, SIL-HT	228-35145-00	ea.	24985	
Plunger Rinse Seal	LC-10Ai, LC-10AS, LC-10AT, LC-10ATvp	228-28499-00	ea.	25292	
Inlet Check Valve	LC-6A, LC-10AS	228-12353-91	ea.	25287	
Inlet Check Valve	LC-600, LC-9A, LC-10AD	228-18522-91, 228-33492-91	ea.	25295	
Inlet Check Valve	LC-10ADvp	228-39093-92	ea.	24984	
Inlet Check Valve	LC-10AT, LC-10ATvp	228-32166-91	ea.	26521	
Inlet Check Valve	LC-20AD/AB XR	228-48249-91, 228-45704-91	ea.	26426	
Outlet Check Valve	LC-6, LC-10AS, LC-8A	228-09054-93	ea.	25288	
Outlet Check Valve Rebuild Kit Includes: ruby ball (2), seat (2), thin washer (2), thick washer (2), retainer washer (2)	LC-6A, LC-10AS	228-11200-91	kit	25289	
Outlet Check Valve	LC-600, LC-9A, LC-10AD, LC-10AT	228-18522-92, 228-32531-92	ea.	25282	
Outlet Check Valve	LC-10ADvp, LC-10ATvp	228-34976-91	ea.	24983	
Outlet Check Valve	LC-20AD/AB XR	228-45705-91, 228-45563-91	ea.	26427	
Sapphire Plunger	LC-10AS, LC-7A	228-17019-93	ea.	25291	
Sapphire Plunger	LC-600, LC-9A, LC-10AD	228-18523-91	ea.	25294	
Sapphire Plunger	LC-20AT	228-35009-93	ea.	25921	
Sapphire Plunger	LC-20AD/AB, LC-2010	228-35601-93	ea.	25922	
Sapphire Plunger	LC-2010A/C HT, LC-HTSIL-10ADvp, SIL-20A/AC	228-35010-91	ea.	25923	
Plunger Assembly, Ceramic	LC-10ADvp	228-35601-91	ea.	25472	
Plunger Assembly, Ceramic	LC-10ATvp	228-35009-92	ea.	25473	
Plunger Assembly, Sapphire	LC-10ADvp	228-35601-92	ea.	24982	
Suction Filter, SS	LC-10ADvp, 10ATvp, 20AD/AB, 2010A/C HT	228-45707-91	ea.	25924	



^{**}Ultra-high molecular weight polyethylene (UHMWPE); increased resistance to abrasion; best for buffers.













Instrument Replacement Parts for Thermo HPLC Systems



Injector & Autosampler Supplies for Thermo HPLC Systems

	Similar to		
Model #	Thermo Part #	qty.	cat.#
TSP AS100, 300, 1000,	1535-4048,		
3000, 3500, 8875, and	7010-039,	ea.	25481
8880 Autosamplers	2508-0360		
1000, CM3000,	43500 030		25/02
CM3500, AS100	A3588-U2U	ea.	25482
8800 Series	3301-0100	ea.	25483
	TSP AS100, 300, 1000, 3000, 3500, 8875, and 8880 Autosamplers 1000, CM3000, CM3500, AS100	Model # Thermo Part # TSP AS100, 300, 1000, 300, 3500, 8875, and 8880 Autosamplers 7010-039, 2508-0360 1000, CM3000, CM3500, AS100 A3588-020	Model # Thermo Part # qty. TSP AS100, 300, 1000, 300, 3500, 8875, and 8880 Autosamplers 7010-039, 2508-0360 ea. 1000, CM3000, CM3500, AS100 A3588-020 ea.



Lamps for Thermo HPLC Systems

		Similar to		
Description	Model #	Thermo Part #	qty.	cat.#
Lamp, UV	Spectrachrom 200, UV100, UV1000, UV150, UV200, UV2000, UV3000	9551-0023	ea.	25484



















Pump Supplies for Thermo HPLC Systems





		Similar to		
Description	Model #	Thermo Part #	qty.	cat.#
Inlet Check Valve Assembly	8800, 8810, ISOCHROM, P1000, P2000, P4000	A3495-010	ea.	25474
Outlet Check Valve Assembly	8700, 8800, 881, ISOCHROM	A3490-010	ea.	25475
Transducer Check Valve Assembly	P1000, P2000, P4000	A3990-010	ea.	25479
Check Valve Cartridge	3000, 3200, 3500, 4000, 4100, Constametric I, II, and III	900946	ea.	25485
Piston	8800, 8810, ISOCHROM, P1000, P2000, P4000	A3102-010	ea.	25476
Sapphire Plunger	CM3000, CM3200, CM3500, CM4000	801306	ea.	25486
Back-Up Seal	8800, 8810, ISOCHROM, P1000, P2000, P4000	A2963-010	ea.	25477
Plunger Seal, Gold Superseal**	8800, 8810, ISOCHROM, P1000, P2000, P4000	A2962-010	ea.	25478
Plunger Seal Kit, Gold** Includes: SS plunger seal spacer, Rulon plunger seal spacer (2), O-ring, gold plunger seal	LDC Constametric Pumps	801892001	kit	25487
Plunger Seal, Black*	CM3000, CM3200, CM3500, CM4000	206129001	ea.	25488
Plunger Seal, Gold**	CM3000, CM3200, CM3500, CM4000	206156001	ea.	25489
Kel-F Washer	P1000, P2000, P4000	A4848-010	ea.	25480

^{*}Graphite-filled PTFE; best for organic solvents.

 $[\]hbox{$\star*Ultra-high molecular weight polyethylene (UHMWPE); increased resistance to a brasion; best for buffers.}$















Description	Model #	Similar to Waters Part #	qty.	cat.#
2690/2695 Pump & Autosampler PM Kit Includes: sapphire plungers (2), seal wash plunger seals (4), head plunger seals (4), wash tube seals (4), battery, sparge diffuser, filter insert, face seals (4), solvent reservoir 10 µm filters (4), 250 µL syringe, check valve cartridges (2), wash tube seal, seal wash tube, PTFE washer, filter retainer, lower wash seal frit, needle wash frit, TFE washer, needle assembly, gold injector seals (2), stainless steel ferrule, compression screw	Alliance 2690, 2695	WAT270944	kit	25143
717 Autosampler PM Kit Includes: seal pack assembly, tube assembly (0.020" ID), needle, needle compression screw, 0.062 stainless steel ferrule, pre-column filter assembly, filter insert, 250 µL WISP syringe	717 Autosampler	WAT052669	kit	25145
600 Pump PM Kit Includes: PerformancePLUS cartridges (4), sparge diffusers (4), Super Seals (2), solvent reservoir 10 µm filters (4), sapphire plungers (2), reference valve button, valve disk spacer, valve disk, TFE ball plug, TFE seat, ruby ball, inlet tube body assembly manifold insert, insert seal, belleville washers (2), flat washer	600 Pump	WAT052675	kit	25144
616 Pump PM Kit Includes: sapphire plungers (2), sparge diffusers (4), solvent reservoir 10 µm filters (4), plunger seals (2), plunger wash seals (2), O-rings (2), backup rings (2), check valve cartridges (4)	616 Pump	WAT052672	kit	25146
515 Pump PM Kit Includes: PerformancePLUS check valves (4), sparge diffuser, solvent reservoir 10 µm filter, sapphire plungers (2), plunger seals (2), pivot inserts (2), pivot guides (2), washer (2), plunger springs (2), retaining rings (2)	515 Pump	WAT052587	kit	26519
1525 Pump PM Kit Includes: sapphire plungers (4), check valve cartridges (8), plunger seals (4), solvent reservoir 10 µm filters (2), reference valve button, valve disk spacer, valve disk	1525 Pump	201000114	kit	26430



Simplify Routine LC Maintenance

Preventive Maintenance Kits

- Significant savings over instrument manufacturer prices.
- High-quality components in every kit.
- Wide range of options for HPLC systems and pumps.





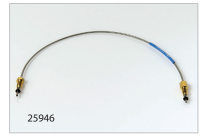




















Injector & Autosampler Supplies for Waters HPLC & ACQUITY UPLC® Systems

		Similar to		
Description	Model #	Waters Part #	qty.	cat.#
Needle Assembly, 0.010 mm ID	ACQUITY	700002644	ea.	25942
Sample Loop, 10 μL	ACQUITY, nanoACQUITY	430001326	ea.	25943
Wash Station O-Ring	ACQUITY, nanoACQUITY	700002572	ea.	25944
Metering Syringe, 100 μL	ACQUITY, nanoACQUITY	700002570	ea.	25945
Tube Assembly, Inject Outlet	ACQUITY	430001084	ea.	25946
Tube Assembly, System Outlet	ACQUITY	430001486	ea.	25947
Seal Pack Rebuild Kit, Without Seal Wash Tube Assembly Includes: wash tube seal, seal wash tube, PTFE washer, filter retainer, lower wash seal frit, needle wash frit, TFE washer, needle, injector seal (2), compression screw, ferrule	2690, 2695	WAT271019	kit	25495
Seal Pack With Needle Includes: seal pack assembly, pre-column filter assembly, needle, 0.020" ID tube assembly, compression screw, ferrule	717, LC Module 1	WAT045559	ea.	25496
Vespel Rotor Seal	1090, 7000, 7010, 7040, 7067	7010-039	ea.	25279
Vespel Rotor Seal	7125, 7126, 7725, 7725i, 9725	7125-047	ea.	25280
Isolation Seal	7010	7010-015	ea.	25281

































		Similar to		
Description	Model #	Waters Part #	qty.	cat.#
Head Plunger Seal Kit				
Includes: head plunger seals (2), back-up washers (2)	ACQUITY, nanoACQUITY	700002599	kit	26428
Wash Seal	ACQUITY, nanoACQUITY	700002598	2-pk.	26429
Pump O-Ring	ACQUITY, nanoACQUITY	WAT076152	ea.	25951
In-Line Filter Assembly, Stainless Steel Frit	ACQUITY, nanoACQUITY	289003547	ea.	25952
Filter Frit Cartridge, Stainless Steel	ACQUITY	700002913	ea.	25953
Solvent Bottle Filters	ACQUITY	700003616	7-pk.	25954
Tube Assembly, SSV to In-line Filter	nanoACQUITY	430001470	ea.	25948
Tube Assembly, Transducer to Check Valve, BSM	ACQUITY, nanoACQUITY	430001121	ea.	25949
Tube Assembly, Transducer to Check Valve, QSM	ACQUITY	430002357	ea.	25950
Tube Assembly, SSV to I2V	ACQUITY	430001443	ea.	25941
Super Seal for Analytical Heads	M6KA,1515, 1525, 510, 515, 590, 600, 610, LC Module 1	WAT022946	ea.	25374
Plunger Seal, Gold**	1515, 1525, 510, 515, 600, 610, LC Module 1	_	ea.	25375
Plunger Seal, Black*	1515, 1525, 510, 515, 600, 610, LC Module 1	WAT026613	ea.	25378
Plunger Seal, Gold for EF Heads**	510, 515, 590, 600, 610, LC Module 1	700002282	ea.	25380
Pump Seal Kit Includes: plunger seals (2), wash seals (2), O-rings (2), back-up rings (2)	616, 1525 Micro	WAT034515	kit	25497
Seal Wash Plunger Seals	2690, 2695, 2790, 2795	WAT270160, WAT271018	2-pk.	25386
Head Plunger Seals, Gold	2690, 2695, 2790, 2795	WAT270789, WAT270938	2-pk.	25387
Head Plunger Seals, Black	2690, 2695, 2790, 2795	WAT271066	2-pk.	25388
Seal Wash Face Seal	2690, 2695, 2790, 2795	WAT271017	ea.	25428
Wash Tube Seal Kit	2690, 2695, 2790, 2795	WAT270940	4-pk.	25429
Face Seals Replacement Kit	2690, 2695, 2790, 2795	WAT270163, WAT270939	4-pk.	26547







²⁶⁵⁴⁷

^{**}Ultra-high molecular weight polyethylene (UHMWPE); increased resistance to abrasion; best for buffers.



^{*}Graphite-filled PTFE; best for organic solvents.





















25362



















Pump Supplies for Waters HPLC & ACQUITY UPLC® Systems (cont.)

Accumulator Check Valve (Double Ball & Seat) 12 Check Valve Cartridge Inlet Check Valve Assembly	Model # ACQUITY, nanoACQUITY ACQUITY, nanoACQUITY ACQUITY M6KA, 510, 515, 590, 600, 610, LC Module 1 M6KA, 510, 515, 590, 600, 610, LC Module 1	Waters Part # 700002596 700002968 700005165 WAT033679, WAT025214 WAT025203	qty. 2-pk. 2-pk. ea. ea.	25955 25956 25957 25360	
Accumulator Check Valve (Double Ball & Seat) 12 Check Valve Cartridge Inlet Check Valve Assembly Inlet Check Valve Housing Inlet Check Valve Rebuild Kit	ACQUITY, nanoACQUITY ACQUITY M6KA, 510, 515, 590, 600, 610, LC Module 1 M6KA, 510, 515, 590,	700002968 700005165 WAT033679, WAT025214	2-pk. ea. ea.	25956 25957	
I2 Check Valve Cartridge Inlet Check Valve Assembly Inlet Check Valve Housing Inlet Check Valve Rebuild Kit	ACQUITY M6KA, 510, 515, 590, 600, 610, LC Module 1 M6KA, 510, 515, 590,	700005165 WAT033679, WAT025214	ea.	25957	
Inlet Check Valve Assembly Inlet Check Valve Housing Inlet Check Valve Rebuild Kit	M6KA, 510, 515, 590, 600, 610, LC Module 1 M6KA, 510, 515, 590,	WAT033679, WAT025214	ea.		
Inlet Check Valve Housing Inlet Check Valve Rebuild Kit	600, 610, LC Module 1 M6KA, 510, 515, 590,	WAT025214		25360	
Inlet Check Valve Rebuild Kit		WAT025203	ea		
			cu.	25361	
Includes: blue washer (2), retainer dasket (2).	MCVA F10 F1F F00				
	M6KA, 510, 515, 590, 600, 610, LC Module 1	WAT060495	kit	25362	
Outlet Check Valve Assembly (Actuator Style)	M6KA, 510, 590	WAT025028	ea.	25363	
Outlet Check Valve Housing (Actuator Style)	M6KA, 510, 590	WAT025212	ea.	25364	
Outlet Check Valve Rebuild Kit (Actuator Style) Includes: 2 µm cup filter (2), compression spring (2), actuator (2), TFE washer actuator seat (2), TFE washer (2)	M6KA, 510, 590	WAT026016	kit	25365	
Outlet Check Valve Assembly (Ball & Seat Style)	1525EF, 510, 515, 590, 600, 610, LC Module 1	WAT025216	ea.	25366	
Outlet Check Valve Housing (Ball & Seat Style)	1525EF, 510, 515, 590, 600, 610, LC Module 1	WAT025207	ea.	25367	
Outlet Check Valve Rebuild Kit (Ball & Seat Style) Includes: 2 µm cup filter (2), ruby ball (2), ball seat (2), Kel-F insert (2), blue washer (2), washer (2)	1525EF, 510, 515, 600, 610, LC Module 1	WAT026014	kit	25368	
Inlet Check Valve Assembly, 225 µL (Extended Flow)	1525EF, 510, 515, 600, 610, LC Module 1	WAT060307	ea.	25369	
Check Valve Rebuild Kit (Extended Flow) Includes: ³ /1s" EF ruby ball (2), EF ball seat (2), EF guide seal (2), EF ball guide (2), EF housing seal (2)	510, 590, 600, LC Module 1	WAT088223	kit	25371	
PerformancePLUS Check Valve Housing	1515, 1525, 510, 515, 525, 600, 610	_	ea.	25372	
PerformancePLUS Check Valve Cartridge	1515, 1525, 2690, 2695, 2795, 510, 515, 600, 610	700000254	2-pk.	25370	
Check Valve Cartridges	2690, 2695, 2790, 2795	WAT270941	2-pk.	25373	
Check Valve Cartridge, Stainless Steel	616	WAT024960	ea.	25498	













Similar to











Pump Supplies for Waters HPLC & ACQUITY UPLC® Systems (cont.)

Description	Model #	Waters Part #	qty.	cat.#
Sapphire Plungers	ACQUITY, nanoACQUITY	700002600	2-pk.	25958
Sapphire Plunger	M6KA, 510, 590, 600, 610, LC Module 1	WAT025656, WAT069511	ea.	25381
Sapphire Plunger (Extended Flow)	1525EF, 510, 515, 590, 600, 610, LC Module 1	WAT060304	ea.	25382
Sapphire Plunger Assembly Kit Includes: sapphire plunger, pivot insert, pivot guide, washer, spring, retaining ring	515, 1515, 1525	WAS207069	kit	25384
Sapphire Plunger	616, 625, 626, 1525 Micro	WAT031788	ea.	25420
Sapphire Plunger	2690, 2695, 2790, 2795, 2796	WAT270488, WAT271067, WAT270959	ea.	25385
Indicator Manifold Kit Includes: TFE ball plug, TFE seat, ruby ball, manifold insert, TFE insert seal, belleville washer (2), flat washer, inlet tube body assembly	M45, 501, 510, 515, 590, 600, 610	WAT060448	kit	25412
Reference Valve Rebuild Kit Includes: ref valve button, valve disk spacer, valve disk	600 Pump	WAT025746	kit	25492
Ferrule, Stainless Steel	_	WAT022330	ea.	25417
Compression Screw, Stainless Steel	_	WAT025313	ea.	25493
Battery	2690, 2695, 717, 486, 484	WAT080443	ea.	25494



To your









25405

Detector Supplies for Waters HPLC & ACQUITY UPLC® Systems

		Jillillai to			
Description	Model #	Waters Part #	qty.	cat.#	
Xenon Lamp (without holder or mirror)	470	_	ea.	25404	
Xenon Lamp	474	_	ea.	25405	
Deuterium Lamp, Long Life (2,000 hours)*	486	WAT080678	ea.	25410	
Deuterium Lamp	996, 2996	WAT052586	ea.	25408	
Deuterium Lamp	2487, 2488	WAS081142	ea.	25409	

^{*}Standard lamps have nominal 1,000-hour life.



Sample filtration that's economical, eco-friendly, and fast!



- Easy-to-use vials offer fast sample filtration and require only a squeeze of your fingers.
- Color-coded caps allow easy identification of 0.2 μm or 0.45 μm membranes in PVDF, PTFE, PES, or nylon.
- Pre-slit PTFE/silicone caps help eliminate broken autosampler needles and cored septa.
- · Low dead volume units feature rugged polypropylene vial and insert with 450 µL loading capacity.
- Fit most standard 12x32 mm autosamplers, including UHPLC instruments.

See page 410.

www.restek.com/singlestep



EXP® Reusable Fittings for HPLC & UHPLC for 10-32 fittings and 1/16" tubing

- Hand-tight fitting style achieves effortless HPLC seals—no tools needed for a 8,700+ psi seal.
- Both hand-tight and hex-head styles wrench-tighten for reliable UHPLC use up to 20,000 + psi!
- Patented ferrule can be installed repeatedly without compromising high-pressure
- Hybrid design combines the durability of titanium with the sealing ability of PEEK.
- Cutting-edge system provides ZDV (zero dead volume) connection to any 10-32 female port.
- Compatible with 1/16" PEEK and stainless steel tubing.

Restek is pleased to offer the reusable EXP° fitting system from Optimize Technologies for the ultimate in easy, reliable LC connections!

The patented hybrid EXP* ferrule combines the durability of titanium with the sealing ability of PEEK for a swage that can be reused over and over again. And, when you choose the hand-tight fitting style, the special EXP® nut offers an effortless seal up to 8,700+ psi (600+ bar)—no tools needed! For a reliable 20,000+ psi (1,400+ bar) UHPLC connection with either fitting style, simply wrench-tighten an extra 1/4 to 1/2 turn.

EXP° ferrules should only be used with genuine EXP° nuts. When used with an EXP® nut, the EXP® ferrule provides repeated ZDV (zero dead volume) connections to any 10-32 female threaded port, including Restek® LC columns, 6-port injection valves, and more. To accommodate varying port depths, simply hold the tubing fully bottomed in the port and tighten as instructed.

WARNING: Do not use EXP[®] ferrules with standard nuts. Failure to use EXP[®] fittings according to the included instructions may result in unsafe UHPLC connections and/ or non-ZDV connections.

EXP® Hand-Tight Fittings

Description	qty.	cat.#
EXP Hand-Tight Fitting (Nut w/Ferrule)	ea.	25937
EXP Hand-Tight Fitting (Nut w/Ferrule)	10-pk.	25938
EXP Hand-Tight Nut (w/o Ferrule)	ea.	25939

EXP® Hex-Head Fittings

Description	qty.	cat.#	
EXP Std. Hex-Head Fitting (Nut w/Ferrule)	ea.	25926	
EXP Std. Hex-Head Fitting (Nut w/Ferrule)	10-pk.	25927	
EXP Short Hex-Head Fitting (Nut w/Ferrule)	ea.	25928	
EXP Short Hex-Head Fitting (Nut w/Ferrule)	10-pk.	25929	
EXP Long Hex-Head Fitting (Nut w/Ferrule)	ea.	25930	
EXP Long Hex-Head Fitting (Nut w/Ferrule)	10-pk.	25931	
EXP Std. Hex-Head Nut (w/o Ferrule)	ea.	25932	
EXP Short Hex-Head Nut (w/o Ferrule)	ea.	25933	
EXP Long Hex-Head Nut (w/o Ferrule)	ea.	25934	

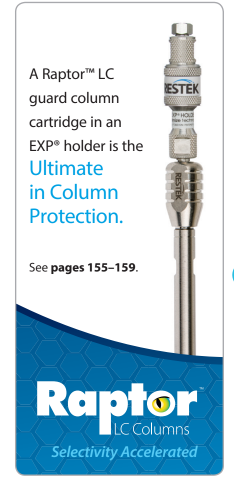
EXP® Hand-Tight Coupler

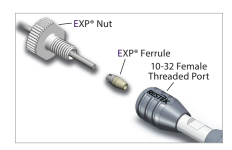
Description	qty.	cat.#	
EXP Hand-Tight Coupler (2 Nuts, 2 Ferrules, 1/16" x 0.005" ID Tubing)	ea.	25940	

EXP® Titanium Hybrid Replacement Ferrules

Description	qty.	cat.#
EXP Titanium Hybrid Ferrule	ea.	25935
EXP Titanium Hybrid Ferrule	10-pk.	25936

Hybrid Ferrule U.S. Patent No. 8201854, Optimize Technologies. Optimize Technologies EXP Holders are Patent Pending. Other U.S. and Foreign Patents Pending. The Opti- prefix is a registered trademark of Optimize Technologies, Inc.













Universal 10-32 PEEK Column Connectors and Plugs

Universal PEEK connectors allow easy installation of all ¹/₁₆" tubing, including stainless steel, up to 5,000 psi.

Description	qty. cat.#
PEEK Column Connector (beige, round body)	10-pk. 25015
PEEK Column Plug (black)	10-pk. 25016
PEFK Finger-Tight Fittings (blue flat-sided)	10-pk 25324



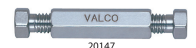




Rheodyne® Style Nut and Ferrule

Replacement long nut for connecting stainless steel tubing to a Rheodyne® 6-port valve or other Rheodyne® part.

Description	qty.	cat.#
1/16" Rheodyne Style Nut	10-pk.	25095
1/16" Rheodyne Style Ferrule	10-pk.	25096



Zero Dead Volume Valco® Internal Union

Ends of tubing seat squarely at bottoms of fitting details. Made of 300-series stainless steel. For use with 1/16" OD tubing. Stainless steel ferrules included.

Description	Union Bore	Valco #	qty.	cat.#
Internal Union	0.15 mm	ZU1XC	ea.	20147
Internal Union	0.25 mm	ZU1C	ea.	20148
Internal Union	0.75 mm	ZU1	ea.	20149
Internal Union	1/16"	ZU1T	ea.	20150



PEEK Union Connector

Quickly and reliably connect two pieces of 1/16" tubing. 0.3 mm union bore. End fittings included.

Description	qty.	cat.#	
PEEK Union Connector 1/16"	2-pk.	25323	



LC-MS Gas Generators From Restek

Affordable

Generators are cost-effective and quickly pay for themselves.

Dependably produce a continuous supply of high-purity carrier and fuel gas.

Safe

Eliminate hazardous cylinders and free up valuable lab space.

See **page 345**.







LC Stainless Steel Capillary Tubing

- 316-grade stainless steel.
- Precise precut lengths.
- · Smooth surface finish.
- Ultra clean.

Whether you need to replace system tubing as part of your troubleshooting or want to reduce the dwell volume of your system as you move to narrower columns, Restek has the quality tubing in the lengths and IDs you need. Each ID is color coded, so it is easy to identify and replace correctly.

		0.005" ID (red)	0.007" ID (gray)	0.010" ID (blue)	0.020" ID (yellow)
		max. 21,600 psi	max. 20,900 psi	max. 19,700 psi	max. 15,800 psi
Length	qty.	cat.#	cat.#	cat.#	cat.#
1/16" OD	Tubing				
5 cm	3-pk.	25240	25244	25248	25252
10 cm	3-pk.	25241	25245	25249	25253
20 cm	3-pk.	25242	25246	25250	25254
30 cm	3-pk.	25243	25247	25251	25255



25306

Tubing Dressing Tool

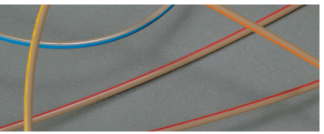
Opens stainless steel tubing bore and removes burrs. For 1/16" OD tubing or 1/8" OD tubing.

Description	Size	qty.	cat.#	
Tubing Dressing Tool	1/16"	ea.	20188	
Replacement Insert	for 1/16" Tubing Dressing Tool	ea.	20189	
Tubing Dressing Tool	1/8"	ea.	20190	
Replacement Insert	for 1/8" Tubing Dressing Tool	ea.	20191	

PTFE Tubing

- Ideal for mobile phase inlet lines.
- Chemically inert.
- Use to 500 psi (3,447 kPa) and 80 °C.

Description	OD	ID	Length	qty.	cat.#	
PTFE Tubing	1/8"	0.063" (1.6 mm)	3 m	3 m	25306	
PTFE Tubing	1/8"	0.094" (2.4 mm)	3 m	3 m	25307	



Inert PEEK Tubing

- Replaces stainless steel, titanium, PTFE, or Tefzel® tubing.
- Less oxygen permeable and more temperature resistant (to 100 °C) than PTFE or Tefzel® tubing.
- Use with PEEK finger-tight or flangeless fittings.
- Use tubing ≤ 0.007 " to 7,000 psi; tubing ≥ 0.010 " ID to 5,000 psi.

Description	OD	ID	Length	Color Code	qty.	cat.#	
PEEK Tubing	1/16"	0.0025"	1 m	pink dash stripe	3-pk.	25320	
PEEK Tubing	¹ /16"	0.005"	3 m	red stripe	ea.	25065	
PEEK Tubing	1/16"	0.007"	3 m	yellow stripe	ea.	25066	
PEEK Tubing	1/16"	0.010"	3 m	blue stripe	ea.	25067	
PEEK Tubing	1/16"	0.020"	3 m	orange stripe	ea.	25068	

Clean-Cut Tubing Cutter

- Burr-free, perpendicular cuts that will not distort the tubing OD or close the ID.
- Use on PEEK, PTFE, Tefzel®, and other polymeric tubing.



Description	qty.	cat.#
Clean-Cut Tubing Cutter	ea.	25069
Replacement Blade for Clean-Cut Cutter	ea.	25070

Tubing Clip

Securely holds 1/16" or 1/8" tubing in beaker, flask, or bottle up to 4 mm thick.



Description	qty.	cat.#
Tubing Clip	5-pk.	25310





PEEK Tubing Elbows

Tubing elbows (90° and 180°) are ideal for routing 1/16" PEEK tubing through your system. Simply snap the tubing into the elbow. Prevent pinching of PEEK tubing, which can cause high pressure.

Description	qty. cat.#	
PEEK Tubing Elbow, 90°	5-pk. 25308	
PEEK Tubing Elbow, 180°	5-pk. 25309	









Organizer



Organizer

Mini pHPerch Storage Unit

QuickSplit Post-Column Flow Splitters

Fluid resistor technology eliminates adjustments to capillary tubing for optimizing split ratio. Wide range of interchangeable resistors available.

Fixed Flow Splitters for HPLC & LC-MS

- Split ratio not affected by changes in viscosity or pressure.
- High operating pressure limit: 10,000 psi (68,948 kPa).
- Low dead volume—negligible effect on analyte bandwidth.
- Total flow: 0.1-5.0 mL/min.

Adjustable Flow Splitter

- Adjustable metering valve gives convenient control of split
- Split ratio not affected by changes in viscosity or pressure.
- High operating pressure limit: 5,000 psi (34,474 kPa).
- Low dead volume—negligible effect on analyte bandwidth.
- Total flow: 0.1-5.0 mL/min.

Description	Split Ratio	qty.	cat.#
Binary Fixed, Post Column	100:1	ea.	25326
	50:1	ea.	25327
	20:1	ea.	25328
	10:1	ea.	25329
	5:1	ea.	25330
Replacement Fixed Resistor Set, Post Column	100:1	ea.	25331
	50:1	ea.	25332
	20:1	ea.	25333
	10:1	ea.	25334
	5:1	ea.	25335
Adjustable, Post Column	5:1 to 100:1	ea.	25336
	1:1 to 20:1	ea.	25337
	50:1 to 1000:1	ea.	26416
Replacement Adjustable Resistor Set,	5:1 to 100:1	ea.	25338
Post Column*	1:1 to 20:1	ea.	25339

^{*}QuickSplit post-column flow splitter serial number required for replacement resistor set to ensure compatibility. Every resistor is manufactured per serial number. The serial number is located on top of the splitter.







Book Holders



Open Supply Bins, 13-bin unit



TopLoader Balance-Bank Storage Unit



Glove Box Dispensers

LC Organizers

Description	Dimensions	qty.	cat.#	
LCLocker	24 x 12 x 6"	ea.	25149	
BenchBooster	24 x 7 x 12"	ea.	25150	
Mini pHPerch	13 x 12 x 6"	ea.	25147	
TopLoader	12 x 12 x 7"	ea.	25148	
30 Column Cabinet	17 x 15 x 3"	ea.	25159	
Book Holder, 0.75" ID (Small)	4 ¹ /2 x 6 x 1 ¹ /4"	ea.	25151	
Book Holder, 1.5" ID (Large)	4 ¹ /2 x 6 x 1 ³ /4"	ea.	25152	
Open Supply Bin	24 x 12 x 10" (4-Bin Unit)	ea.	25153	
Open Supply Bin	12 x 16 x 10.5" (5-Bin Unit)	ea.	25154	
Open Supply Bin	12 x 12 x 7.5" (13-Bin Unit)	ea.	25155	
Glove Box Dispenser	5 1/8 x 11 x 4 1/4" (Single)	ea.	25156	
Glove Box Dispenser	10 ¹ /8 x 11 x 4 ¹ /4" (Double)	ea.	25157	
Glove Box Dispenser	15 ¹ /8 x 11 x 4 ¹ /4" (Triple)	ea.	25158	

^{*}Please note: Accessories and supplies in photographs are not included.





PEEK Fitting Extractor

Drill into the broken fitting, then screw the extractor into the fitting and remove it easily. Eliminates the need for heat or other techniques that could damage your column.









Description	qty.	cat.#	
PEEK Fitting Extractor	ea.	25325	



ValvTool Wrench

The ValvTool is a time-saving device that provides easy access to many hard-to-reach Rheodyne® or Valco® valves. For 1/4" nuts.

Description	qty.	cat.#
ValvTool Wrench	ea.	25321

Use the flat side of the piston seal insertion tool to seat a **Waters face** seal.



LC Piston Seal Insertion Tool

Simplify pump maintenance: use one end to remove your old seal, then simply slip your new seal on the other end and push it flush into position. The tool cannot mar the surrounding metal surface of the pump housing.











Seat a seal







Description	qty.	cat.#
LC Piston Seal Insertion Tool	ea.	21356





Opti-Cap® GL-45 Bottle Tops

The most economical way to heliumsparge and deliver LC mobile phases. Opti-Cap® tops fit all standard GL-45 bottles and have two 1/8" holes and one ¹/₁₆" hole for tubing. All three openings are designed for threaded PEEK plugs.



Description	qty.	cat.#
Opti-Cap (Cap and PEEK Plug)	ea.	25300
Opti-Cap Kit	kit	25301
Opti-Cap Kit with 1 L Bottle	kit	25302
Opti-Cap Kit with 2 L Bottle	kit	25303



Hub-Cap 4-Liter Bottle Tops

Hub-Cap bottle tops are a great way to neatly keep your mobile phase lines where they belong. Use them instead of plastic paraffin film, aluminum foil, or tape on your mobile phase reservoirs.



Description	qty.	cat.#	
Hub-Cap (assembly of the bottle cap and plug)	kit	26541	
Hub-Cap Multi-Pack	3-pk.	26542	

Opti-Cap® Adaptors

Allow the use of the Hub-Cap Top with GL-45 solvent bottles.

Description	qty.	cat.#	
Opti-Cap Adaptor (allows use of Hub-Cap w/GL-45 solvent bottles)	ea.	27197	
Opti-Cap Adaptor Multi-Pack	3-pk.	27198	
Opti-Cap Adaptor w/Hub-Cap	kit	26551	

Hub-Cap Adaptors

Allow the use of the Opti-Cap® Top with 4-liter solvent bottles.

Description	qty.	cat.#	
Hub-Cap Adaptor (allows use of the Opti-Cap w/4 L solvent bottles)	ea.	26538	
Hub-Cap Adaptor Multi-Pack	3-pk.	26539	
Hub-Cap Adaptor and Opti-Cap (for use w/GL-45 solvent bottles)	kit	26540	

Related Items and Replacement Parts for Opti-Cap® GL-45 Bottle Tops

Description	qty.	cat.#	
Mobile Phase Sparge Filter, 2 μm	ea.	25311	
Mobile Phase Sparge Filter, 10 μm	ea.	25312	
PTFE Tubing, 1/8" OD x 0.094" (2.4 mm) ID x 3 m	3 m	25307	
PTFE Tubing, 1/8" OD x 0.063" (1.6 mm) ID x 3 m	3 m	25306	
PEEK Plug, 1/4"-28 threads	3-pk.	25319	
1 L Graduated Safety-Coated Bottle – GL-45 threads	ea.	25304	
2 L Graduated Safety-Coated Bottle – GL-45 threads	ea.	25305	

Related Items and Replacement Parts for Hub-Cap 4-Liter Bottle Tops

Description	qty.	cat.#	
Mobile Phase Sparge Filter, 2 µm	ea.	25311	
Mobile Phase Sparge Filter, 10 μm	ea.	25312	
PTFE Tubing, 1/8" OD x 0.094" (2.4 mm) ID x 3 m	3 m	25307	
PTFE Tubing, 1/8" OD x 0.063" (1.6 mm) ID x 3 m	3 m	25306	
PEEK Plug, 1/4"-28 threads	3-pk.	25319	

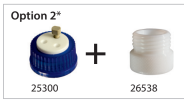
Which Bottle Top Do I Need?

I have a 4-Liter bottle...

Option 1: Hub-Cap Top (cat.# 26541)

Option 2*: Opti-Cap® Top (cat.# 25300) plus Hub-Cap Adaptor (cat.# 26538) *Also available as a kit (cat.# 26540)

Option 1 26541





I have a GL-45 bottle...

Option 1: Opti-Cap® Top (cat.# 25300)

Option 2*: Hub-Cap Top (cat.# 26541) plus Opti-Cap® Adaptor (cat.# 27197)

*Also available as a kit (cat.# 26551)











Waste Overflow Indicator for LC Systems

- Avoid messy pooling around mobile phase waste containers.
- Audible alarm instantly alerts user, preventing overflow.
- Compact, battery-operated unit.
- Available for 4-liter and GL-45 solvent bottles.

The Restek® waste overflow indicator will help keep your mobile phase waste where it belongs-in the waste container! Compact, battery-operated unit fits securely on solvent bottles and accommodates two waste streams. An audible alarm is given as the solvent waste container approaches capacity, giving you time to empty or change the container. Another innovative design from Restek!

Description	qty.	cat.#
Waste Overflow Indicator for LC Systems, 4 Liter	ea.	26543
Waste Overflow Indicator for LC Systems, GL-45	ea.	26550
Replacement AA Battery for the Waste Overflow Indicator	ea.	26544
Replacement AA Batteries for the Waste Overflow Indicator	3-pk.	26545

Extend the life of columns and pump seals with Restek's Bluestem glass solvent filter See page 343.





Mobile Phase Additives with LC-MS

Mobile phase additives such as triethylamine, trifluoroacetic acid, and ion-pairing reagents can compete with sample ions, decreasing sensitivity and, in some cases, reducing sample ion intake into the MS. To obtain symmetric peaks and/or sufficient retention, use base deactivated silica, like Pinnacle® DB or high purity silicas like Ultra or Raptor[™], that minimize the need for additives.





26395

Hub-Cap Filter Kit

Kit includes: bottle adaptor, bottle adaptor nut, filter inlet cap, grid support, vacuum hose barb, tube compression fitting, 47 mm grid, 47 mm 0.22 µm filter membrane, 47 mm 0.45 µm filter membrane, 1/4" OD x 1/8" ID ultra chemical resistant, FEP-lined Tygon® tubing (3'), 6" x 6" box with shrink-wrap insert.

Includes universal threads designed for 4 L or Wheaton bottles. Use with GL-45 bottles requires Opti-Cap® adaptor (sold separately).

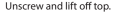






Assembles quickly and easily!







Place membrane filter on top of grid.



Reattach top.



Connect vacuum line to side port.

qty.	cat.#
kit	26395
qty.	cat.#
100-pk.	26396
100-pk.	26397
100-pk.	26398
100-pk.	26399
ea.	25925
	kit qty. 100-pk. 100-pk. 100-pk. 100-pk.



Last Drop Filter

The flat filter element sits parallel to the bottom of the mobile phase reservoir, allowing the filter to draw 98% of the mobile phase without drawing air into the system. Conventional cylindrical mobile phase filters begin to draw air into the system when approximately 10% of the solvent remains in the reservoir. The Last Drop filter allows more analyses per batch of mobile phase and helps reduce hazardous waste. 22.1 mm OD.



Description	qty.	cat.#	
Last Drop Filter, 2 μm	ea.	25314	
Last Drop Filter, 10 µm	ea.	25315	

UHP Pulse Dampener

The UHP pulse dampener provides minimal flow pulsation at system pressures up to 18,000 psi. Its low dead volume (220 µL at atmospheric pressure) reduces overall system volume for UHP applications. The UHP pulse dampener has a stainless steel fluid path.





Specifications:	
Operating Pressure:	0–18,000 psi
Pulsation Dampening:	3:1 reduction in pulsation (dependent on pump characteristics and system volume and pressure)
Fluid Path Volume:	220 μL (atmospheric pressure)
	+44 μL (per 1,000 psi system pressure)
Wetted Materials:	316 SS; PTFE
Dimensions:	2.5" diameter x 2.0" high

Description	qty.	cat.#
UHP Pulse Dampener	ea.	26549





Low-Pressure Slip-On Inlet Filter for Mobile Phase Reservoir

A 316 stainless steel tip with a Tefzel® collar seals to a corrosion-resistant 316 stainless steel filter element. The slip-on filter easily attaches to the pump inlet line, without the use of wrenches. The universal 1/8" OD tip accommodates standard PTFE tubing inner diameters. The cylindrical filter is standard 10 µm porosity. Fits Altex, ISCO, LDC, Varian, Waters, PerkinElmer, and other pumps.

Description	qty.	cat.#
Slip-On Inlet Filter	ea.	25008

MiniPulse Pulse Dampener

- Compact unit (2.5" x 1.5") can be placed almost anywhere.
- Small, 160 μL dead volume at atmospheric pressure.
- PEEK unit can withstand pressures to 5,000 psi (34,474 kPa).
- 316 stainless steel unit can withstand pressures to 6,000 psi (41,369 kPa).

Improve system baseline stability while increasing the total system volume by only 160 µL. The MiniPulse pulse dampener is ideal for applications where minimizing the total system volume is critical. Stainless steel and PEEK options for a wide range of applications.

Description	qty.	cat.#
MiniPulse Pulse Dampener, Stainless Steel	ea.	25238
MiniPulse Pulse Dampener, PEEK	ea.	25239

Mobile Phase Sparge Filters

The sparge filter is an inexpensive way to prepare and maintain mobile phases free of dissolved gas. Filters are made from 316 stainless steel and PEEK, and they are compatible with most solvents. Connects to standard 1/8" OD (3.2 mm) PTFE tubing.



Description	qty.	cat.#
Mobile Phase Sparge Filter, 2 μm	ea.	25311
Mobile Phase Sparge Filter, 10 μm	ea.	25312
Mobile Phase Sparge Filter, 20 μm	ea.	25313

Solvent Debubbler

Bubbles in an LC system can cause check valve malfunctions and pump cavitation, seriously affecting pump performance. The debubbler removes bubbles from the fluid stream before it enters the pump.



25238

Special geometry at the base of the housing allows bubbles entrained in the inlet fluid stream to rise and be trapped in the reservoir. The gas/liquid interface is easily visible through the translucent wall of the device. Loosening the airtight cap releases the trapped gas. The debubbler features a polypropylene body and bracket; universal inlet and outlet connecting tips are made of 316 stainless steel and accept 0.063", 0.085", and 0.125" ID tubing.

Description	qty.	cat.#	
Solvent Debubbler With Bracket	ea.	25014	





Bluestem Glass Solvent Filter

- Restek® Bluestem glass solvent filter provides clean mobile phase to extend the life of columns and pump seals.
- 15 μm borosilicate glass frit sits lower than conventional glass filters to draw more mobile phase from each bottle.
- Blue filter stem allows instant visual confirmation of upright filter orientation.
- Connects to standard 1/8" OD (3.2 mm) PTFE tubing using your existing frit adaptor (also sold separately as cat.# 26392).

Prevent the particulates and microbial growth in your LC solvents from entering your instrument with the new Restek® Bluestem glass solvent filter.

	Similar to			
Description	Agilent Part #	qty.	cat.#	
Glass Solvent Filter, 15 µm frit	5041-2168	ea.	26431	
Frit Adaptor, PTFE	5062-8517	4-pk.	26392	

Mixers

- Reduced baseline noise.
- Increased sensitivity.
- Improved gradient accuracy for more reproducible results.
- Increased reaction efficiency in post-column derivatization.

An efficient cross-flow shearing mechanism and interchangeable cartridges produce vortex shear mixing over a wide range of flows.

HyperShear Static In-Line Mixers

Stainless steel or PEEK.



	Stainless Steel				PEEK
Volun	ne qt	y. c	at.#	qty.	cat.#
1 μL	. ea	a. 2	6409	ea.	26410
25 µl	L ea	a. 2	6411	ea.	26412
50 μl	L ea	a. 2	5341	ea.	26413
150 µ	ıL ea	a. 2	5342	ea.	26414
250	ıl ez	2	5343	63	26415

Ternary Tee Mixer

Stainless steel.



Description	Volume	qty.	cat.#	
Ternary Tee Mixer	25 uL	ea.	25138	



Membrane Microfiltration

Glassware

This 47 mm filtration apparatus with fritted glass support is recommended for routine filtration of corrosive liquids and removal of particles from LC solvents. The ground joint connection



eliminates phthalate contamination that can occur when using silicone or neoprene stoppers. The support base has a coarseporosity glass frit and an integral vacuum connection, located above the drip tip to prevent contamination of the vacuum line with filtrate droplets. Each apparatus includes a funnel, an anodized aluminum clamp, a 47 mm fritted glass support base, and a filtration flask.

All-Glass Microfiltration Apparatus	qty.	cat.#
300 mL Funnel, 1,000 mL Flask	ea.	KT953825-0000
500 mL Funnel, 2,000 mL Flask	ea.	KT953835-0000
1000 mL Funnel, 4,000 mL Flask	ea.	KT953845-0000
Replacement Parts for Microfiltration Apparatus	qty.	cat.#
40/35 PTFE Joint Sleeve	6-pk.	KT676001-4035
Flask Cap, 40/35 Outer Joint	ea.	KT953830-0000
Fritted Glass Support, 47 mm, 40/35 Joint	ea.	KT953826-0000
Glass Funnel, 47 mm, 100 mL	ea.	KT953761-0000
Glass Funnel, 47 mm, 300 mL	ea.	KT953751-0000
Glass Funnel, 47 mm, 500 mL	ea.	KT953771-0000
Glass Funnel, 47 mm, 1,000 mL	ea.	KT953781-0000
Flask, 1,000 mL, 40/35 Joint	ea.	KT953827-0000
Flask, 2,000 mL, 40/35 Joint	ea.	KT953828-0000
Flask, 4,000 mL, 40/35 Joint	ea.	KT953829-0000
Aluminum Clamp, 47 mm	ea.	KT953753-0000
Membrane Filters	qty.	cat.#
Polypropylene Membrane Filters, 47 mm, 0.45 μm	100-pk.	26396
Polypropylene Membrane Filters, 47 mm, 0.22 μm	100-pk.	26397
Nylon Membrane Filters, 47 mm, 0.45 µm	100-pk.	26398
Nylon Membrane Filters, 47 mm, 0.22 µm	100-pk.	26399



Mobile Phase Accessories & Column Heaters

Mobile Phase Degasser

Dissolved oxygen can cause flow rate instability and increased baseline noise. Also, it has a quenching effect on fluorescence detection and increases the background of UV detectors. Dissolved gases can out-gas in the LC system, forming bubbles in check valves, at connections, or in detector flow cells.

In-line vacuum degassing is more effective at removing dissolved gas from mobile phases than sonication or helium sparging. In-line degassers work by withdrawing gas across a gas-permeable membrane encased in a sealed chamber. Traditionally, the membrane has been made of PTFE tubing, but the Degasys Ultimate Degasser uses tubing composed of an amorphous fluoropolymer (AF) that is 200 to 300 times more gas permeable than PTFE. This translates into the ability to use shorter tubing for removing dissolved gas. This new material also has better tubular burst strength than PTFE. To prevent cross contamination, each channel on this Degasys unit is individually encased within its own vacuum chamber.

Description	Voltage	qty.	cat.#
Mobile Phase Degasser (4 Channel, 7 mL/min/channel)	110V	ea.	25189
Mobile Phase Degasser (4 Channel, 7 mL/min/channel)	220V	ea.	25194



Specifications:		Wetted Parts	AF, PTFE, ETFE, PPS
Residual Oxygen ¹	0.9 ppm	Max Flow Rate	7 mL/min/channel
Pressure Loss ¹	0.24 psi (1.65 kPa)	¹ At a flow rate of	1 mL/min
Internal Volume	500 μL		

To prevent system damage, do not use the Degasys system with solutions containing TFA at concentrations greater than 5%.



Sidewinder LC Column Heater

- Easy to set up!
- Operation range: 5 °C above ambient to 85 °C, ±1 °C.
- Lightweight, compact design fits in small spaces.
- Column holder can be placed in any orientation.

This unique design completely encloses any LC analytical column up to 25 cm in length. Two lengths of heater jackets are available: the short column holder accommodates columns up to 10 cm in length, while the long column holder holds columns up to 25 cm in length. The control module provides optimum heating performance, accuracy to within 1 °C, and stability to within 0.1 °C. The new Sidewinder controller has fast 10 Hz sampling for improved responsiveness. The RS232 control allows external programming.

Description	Length	qty.	cat.#
Temperature Control Module and Column Holder	Long (25 cm)	ea.	26516
Temperature Control Module and Column Holder	Short (10 cm)	ea.	26517



Sidewinder LC Heater/Cooler Temperature Control **Module and Column Holder**

- Operation range: 5-55 °C, ± 0.2 °C.
- Ability to program multiple temperature points.
- Accommodates columns up to 30 cm in length and 7.8 mm ID.
- Compact design.

The Sidewinder heater/cooler unit has a doubly insulated cover to maintain the programmed temperature to within 0.2 °C. The 24 V control unit provides maximum stability and rapid equilibration times. RS232 control allows external programming.

Description	qty.	cat.#
Sidewinder Heater/Cooler Temperature Control Module and Column Holder	ea.	26518

All Sidewinder temperature control products carry the globally recognized CE mark. Each unit meets the demanding electromagnetic emission standards of the new European Union Directives, United States standards, and Canadian standards.

Power requirements: All Sidewinder heater and heater/cooler units utilize a 24 VDC input to energize the system. This voltage is generated from a universal power supply included with each Sidewinder unit. Also included with each Sidewinder unit is a power cable (also known as a mains cable) for use in the U.S. The power cable supplies current from a wall or bench receptacle to the provided universal 24 VDC universal power supply.

FOR USE OUTSIDE THE U.S. If the Sidewinder unit is intended for use outside the U.S., an appropriate power cable must be purchased separately (not available from Restek).



Parker Balston® Nitrogen Gas Generators for LC-MS

- Turn compressed air into ultra-pure nitrogen (up to 99.5%).
- Flows from 1 to 44 L/min.
- Models N2-04, N2-14, N2-22, and N2-35 require no electricity.
- Safe, reliable, low maintenance.
- Maintenance kits include replacement filters.





				N2-22	N2-35
Specifications	NitroFlow Lab	N2-04	N2-14	or N2-22A	or N2-35A
Maximum Nitrogen	32 L/min	8 L/min	36 L/min	N2-22: 44 L/min	44 L/min
Flow Rate:				N2-22A: 29 L/min	
Nitrogen Purity:	99.50%	99%	95.0%-99.5%	99%	99%
Min/Max Inlet					
Pressure:	N/A	60 psig/145 psig	60 psig/145 psig	60 psig/145 psig	60 psig/145 psig
Electrical	120 VAC/60 Hz	None	None	N2-22: None	N2-35: None
Requirements:				N2-22A: 120 VAC/60 Hz	N2-35A: 120 VAC/60 Hz
Dimensions:	27.6" h x 35.4" w x 12.2" d	11" h x 13" w x 16" d	50" h x 16" w x 16" d	50" h x 16" w x 16" d	50" h x 16" w x 16" d
	(70 cm x 90 cm x 31 cm)	(27 cm x 34 cm x 41 cm)	(127 cm x 41 cm x 41 cm)	(127 cm x 41 cm x 41 cm)	(127 cm x 41 cm x 41 cm)
Shipping Weight:	205 lb (93 kg)	43 lb (20 kg)	75 lb (34 kg)	N2-22: 101 lb (46 kg)	N2-35: 115 lb (52 kg)
				N2-22A: 106 lb (48 kg)	N2-35A: 119 lb (54 kg)

Nitrogen Generators for LC-MS	Model #	qty.	cat.#
Nitrogen Generator for LC-MS	NitroFlow Lab Model, 32 L/min max. flow	ea.	22129
Nitrogen Generator for LC-MS	N2-04 Model for ELSD, 8 L/min max. flow	ea.	22130
Nitrogen Generator for LC-MS	N2-14 (general purpose) 36 L/min max. flow	ea.	20677
Nitrogen Generator for LC-MS	N2-22 Model, 44 L/min max. flow	ea.	22131
Nitrogen Generator for LC-MS	N2-22A Model, 29 L/min max. flow	ea.	22132
Nitrogen Generator for LC-MS	N2-35 Model, 44 L/min max. flow	ea.	22133
Nitrogen Generator for LC-MS			
Includes: Oxygen analyzer and audible alarm (monitors oxygen	N2-35A Model, 44 L/min max. flow	ea.	22134
in nitrogen stream and signals high or low concentrations)			
Maintenance Kits	Model #	qty.	cat.#
Maintenance Kits Maintenance Kit			
	Model # for NitroFlow Lab	qty. kit	cat.# 22156
Maintenance Kit			
Maintenance Kit Includes: carbon filter			
Maintenance Kit Includes: carbon filter 6-Month Maintenance Kit* Includes: 1st stage prefilter, 2nd stage prefilter,	for NitroFlow Lab	kit	22156
Maintenance Kit Includes: carbon filter 6-Month Maintenance Kit* Includes: 1st stage prefilter, 2nd stage prefilter, and final filter (1 each)	for NitroFlow Lab	kit	22156
Maintenance Kit Includes: carbon filter 6-Month Maintenance Kit* Includes: 1st stage prefilter, 2nd stage prefilter, and final filter (1 each) 6-Month Maintenance Kit With Carbon Filter* Includes: 1st stage prefilter, 2nd stage prefilter, hydrocarbon	for NitroFlow Lab for N2-14, N2-14A, 75-72, 75-720NA	kit	22156 21648



International power cords are available. Contact Customer Service or your Restek® representative to order.

Need to clean up your nitrogen stream for LC-MS? Check out our Restek® Super Clean® gas trapping system.

See page 288.

www.restek.com/gas





^{*}The manufacturer recommends maintenance for this unit every 6 months.

Valves & Backpressure Regulators







Our valves have low internal volumes and are rated to 15,000 psi (103,421 kPa). They feature a two-piece stem assembly in which the rotating upper shank is coupled through a ball joint to a static lower stem. Only finger-tight torque is required to make the seal.

Description	qty.	cat.#
Through Valve for HPLC, 1/16" Fittings, 1/4-28, Stainless Steel, Includes Nuts and Ferrules	ea.	26400
Angle Valve for HPLC, 1/16" Fittings, 1/4-28, Stainless Steel, Includes Nuts and Ferrules	ea.	26401
Bottom Vent Valve for HPLC, 1/1s" Fittings, 1/4-28, Stainless Steel, Includes Nuts and Ferrules	ea.	26402
Side Vent Valve for HPLC, 1/16" Fittings, 1/4-28, Stainless Steel, Includes Nuts and Ferrules	ea.	26403
Dual-Stem Three-Way Valve for HPLC, 1/16" Fittings, 1/4-28, Stainless Steel, Includes Nuts and Ferrules	ea.	26404
Prime/Purge Valve for HPLC, 1/4-28 Flanged Seat, Stainless Steel, with Tubing and Fittings	ea.	26406
Prime/Purge Valve Repair Kit for Prime/Purge Valve (includes: soft seal (2), PTFE O-ring (2), 7/32 hex key)	kit	26407



Backpressure regulators can improve detector performance by preventing bubble formation in the detector flow cell. They also are useful in post-column reaction lines and between detectors and fraction collectors in preparatory work. Regulators are superior to more specific alternative solutions, like small-bore tubing, in which pressure varies with flow rate.

Our end-of-line and flow-through backpressure regulators are adjustable to ensure constant backpressure over a wide range of mobile phase viscosities and flow rates. The end-of-line model is available with 1/4-28 plastic flange-type fittings or high-pressure 1/16" compression fittings; this design adjusts from 15 to 60 psi (103 to 414 kPa). The flow-through design has 1/16" compression fittings and is adjustable from 7 to 75 psi (48 to 517 kPa).

Description	qty.	cat.#
Backpressure Regulator: end-of-line, 1/16" OD tubing, flanged	ea.	25017
Backpressure Regulator: end-of-line, high-pressure seat	ea.	25018
Backpressure Regulator: flow-through, 5 µL internal volume	ea.	25020

also available

Dampeners.

See page 342.





Restek® Pack in a Box Kit

Restek's Pack in a Box kit is a complete column-packing system. Everything you need to pack your own analytical HPLC columns is included: pump, 20 mL reservoir, column hardware (150 x 4.6 mm, 316 stainless steel tubing with end-fittings, frits, nuts, and ferrules for two complete, empty columns), and system control software (computer not included). Detailed packing instructions and a DVD are also included. The packing pump is electric, so no pressurized air is required. AC input requirement: 85-265 VAC. 10,000 psi maximum pressure.

Description	qty.	cat.#	
Pack in a Box Kit	kit	26408	



Bio-Safe Column System (PEEK)

- Completely biocompatible.
- · 100% metal free.
- Stable to 8,000 psi.

Bio-Safe columns are biocompatible and precision-machined from virgin PEEK (polyetheretherketone), a strong, inert polymer material.

Product Specs

- 4.6 mm ID x 30 mm length column with end fittings.
- 2.0 μm frits.

Description	qty.	cat.#	
Bio-Safe Column System, PEEK, 4.6 mm x 30 mm, 2.0 μm	ea.	26546	

HPLC Column Tubing

Restek® tubing is manufactured from fine, chromatographic-grade 316 stainless steel. It is corrosion resistant, ultrasonically cleaned, and passivated. We polish the tubing and promise a burr-free cut. You can use this tubing immediately—there is no need for additional treatment.

Length	2.1 mm ID cat.#	3.2 mm ID cat.#	4.6 mm ID cat.#
1/4" OD Tubing			
30 mm	25100	25106	25112
50 mm	25101	25107	25113
100 mm	25102	25108	25114
150 mm	25103	25109	25115
200 mm	25104	25110	25116
250 mm	25105	25111	25117



Empty Chromatography Columns

- 316 stainless steel tubing complete with end-fittings, frits, nuts, and ferrules.
- Preassembled prior to shipment, unless otherwise requested.
- Internal 1/16" seats are compatible with Valco® and Parker fittings.

Length	2.1 mm ID cat.#	3.2 mm ID cat.#	4.6 mm ID cat.#	
1/4" OD Tubing				
30 mm	25118	25124	25130	
50 mm	25119	25125	25131	
100 mm	25120	25126	25132	
150 mm	25121	25127	25133	
200 mm	25122	25128	25134	
250 mm	25123	25129	25135	



Column End-Fittings

- · Fittings with distribution cone are intended for use on 3.0-4.6 mm ID HPLC columns.
- Fittings with flat bottom are intended for use on 1.0-3.0 mm ID HPLC columns.

These 1/4" compression end-fittings are compatible with ¹/₁₆" connecting tubing using Valco[®] and Parker fittings.

Description	qty.	cat.#	
Column End-Fitting with Distribution Cone	ea.	25077	
Column End-Fitting with Flat Bottom	ea.	25078	



Packing	Use this
particle size:	pore size:
3–4 μm:	0.5 µm
5–20 μm:	2.0 µm

1/4" HPLC Frits

We manufacture our frits from fine, chromatographic-grade 316 stainless steel, and we offer sizes to fit most column and pore sizes. To choose the correct frit, check its pore size compatibility with the particle size of the packing in the column. If the packing has a smaller particle size than the pore size of the frit, the packing can clog the frit.

ID	Pore Size	qty.	cat.#
4.6 mm	2.0 µm	10-pk.	25071
4.6 mm	0.5 µm	10-pk.	25072
3.2 mm	2.0 µm	10-pk.	25073
3.2 mm	0.5 μm	10-pk.	25074
2.1 mm	2.0 μm	10-pk.	25075
2.1 mm	0.5 µm	10-pk.	25076





Syringe for Hitachi LC Autosamplers

SGE

	SGE			Kestek	
Volume	Model	cat.#	qty.	cat.#	
500 μL, M10 X1 Thread	500C-HITACH1	007660	ea.	22292	



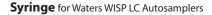
22746

22297

Syringes for PerkinElmer LC Autosamplers

SGE

362	SGE			Restek
Volume	Model	cat.#	qty.	cat.#
250 μL, 1/4-28 UNF Thread	250D-CX-GT	006995	ea.	22297
500 μL, 1/4-28 UNF Thread	500D-CX-GT	007995	ea.	22298



PTFE-tipped plungers

Hamilton

	Hamilton	Restek			
Volume	Model	cat.#	qty.	cat.#	
250 μL, 1/4-28 UNF Thread	1725	80024	ea.	24529	



SGE

	SGE				
Volume	Model	cat.#	qty.	cat.#	
250 μL, 1/4-28 UNF Thread	250D-WISP	006690	ea.	22294	

Syringes for CTC LC Autosamplers

Hamilton

Volume	Gauge Length	Style	Model	cat.#	qty.	cat.#	
10 ul		,			ea.		
			-		ea.		
			-				
230 μL 500 μl					ed.		
10 µL 25 µL 100 µL 100 µL 250 µL	22s 2"/51 mm 22s 2"/51 mm 22s 2"/51 mm 22 2"/51 mm 22 2"/51 mm 22 2"/51 mm	3 3 3 3	701N 1702N 1710N Slim Line* 1710N 1725N	203073 203075 203077 203235 203079 203349	e: e:	a. a. a.	a. 22744 a. 22745 a. 22746 a. 22747

^{*}Barrel OD = 6.7 mm; all other 25 μ L and 100 μ L syringes have a 7.9 mm barrel OD.



SGE

	neeale	neeale	neeale	Point	20F			Kestek	
Volume	Term.	Gauge	Length	Style	Model	cat.#	qty.	cat.#	
10 μL	F	22s	2"/51 mm	LC	10F-CTC-LC	002710	ea.	22737	
100 μL*	R	22s	2"/51 mm	LC	100R-C/T-GT-LC	005330	ea.	22741	
500 μL*	F	22s	2"/51 mm	LC	500F-CTC-GT-LC(0.41)	007720	ea.	22742	

^{*}Gas-tight syringe.

Guide to Needle Termination Codes

Hamilton:

(N) Cemented Needle

SGE:

- (F) Fixed Needle
- (R) Removable Needle





Well Plates

- Polypropylene plates with round-bottom wells reduce liquid retention; conical bottom provides optimal recovery of reagents.
- Nunc® shared wall technology allows increased well volume for optimum storage capacity and improved mixing.
- Round well shape is ideal for applications that require vortexing.
- Ideal for sample collection, storage, sampling, and combinatorial chemistry and library applications.
- Fits most autosampler compartments.
- All microplates manufactured by Nunc® meet the recommendation of American National Standards Institute (ANSI) (ANSI/SBS 1-2004).

Well Shape	Well Bottom	qty.	cat.#
round	conical	20-pk.	26497
round	conical	case of 120	26496
round	round	5-pk.	26495
round	round	case of 50	26494
round	round	5-pk.	26493
round	round	case of 60	26492
	round round round round round	round conical round conical round round round round round round	round conical 20-pk. round conical case of 120 round round 5-pk. round round case of 50 round round 5-pk.



- Protect contents and prevent carryover with pre-slit cap mats.
- Chemically resistant, silicone mats are excellent for compound storage to -80 °C.
- Pre-slit mats pierceable by autosampler needle, pipette tip, or probe.
- Universal mat for sealing 0.45, 1.3, and 2.0 mL plates.

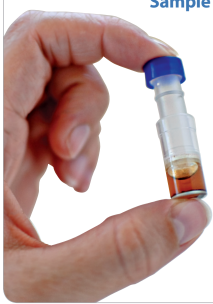
Description	qty.	cat.#	
Universal Sealing Mat	10-pk.	26499	
Universal Sealing Mat	case of 50	26498	





Thomson SINGLE StEP® Filter Vials

Sample filtration that's economical, eco-friendly, and fast!



- Easy-to-use vials offer fast sample filtration and require only a squeeze of your fingers.
- Color-coded caps allow easy identification of 0.2 μm or 0.45 μm membranes in PVDF, PTFE, PES, or nylon.
- · Pre-slit PTFE/silicone caps help eliminate broken autosampler needles and cored septa.
- · Low dead volume units feature rugged polypropylene vial and insert with 450 µL loading capacity.
- Fit most standard 12x32 mm autosamplers, including UHPLC instruments.

See page 410.

www.restek.com/singlestep

