FRACTION COLLECTOR SUPPLIES

For the Agilent 1200 Infinity





Agilent Technologies is committed to optimizing your laboratory's productivity, so we have produced this list of the most commonly ordered supplies and parts for the Agilent 1200 Series Fraction Collector. Keep this list handy so you can quickly find the supplies you need and minimize instrument downtime.

Well Plates and Trays			
Tray Part		Well Plate	
No.	Description	Part No.	Description
G1364-84521	Tray, four well plates, cooled	5042-1385	96-position well plates, 0.5 mL, polypropylene 120/pk
		5042-1386	96-position well plates, 0.5 mL, polypropylene 10/pk
G2258-60011	Tray, two 50-mm well plates, 10 vials		

Vial Plates and Vials			
Vial Plate Part No.	Description	Vial Part No.	Description
G2255-68700	Plate, 54 x 2 mL vials, 6/pk	5181-3375	Certified vial, 2 mL, crimp top, clear, 100/pk
		9301-1377	Screw top vial, 6 mL, clear, 100/pk
5022-6539	Plate, 15 x 6 mL vials	5188-5369	Certified vial, screw top, 5 mL, clear, high recovery, 30/pk
5042-8544	Plate, 24 tubes, 18 mm od		
5022-6538	Tray, 27 Eppendorf Safe-Lock tubes (0.5, 1.5, and 2 mL)		







5022-6539

Are you using the best vial for your application?

Quickly and easily find the right Agilent Certified and Agilent CrossLab vials and closures at:

www.agilent.com/chem/SelectVials



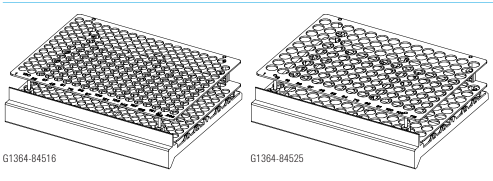
5181-3375



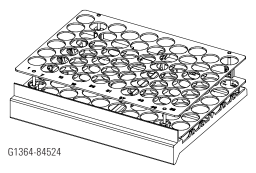
Well Plates and Closing Mats		
Part No.	Description	
5042-1386	96-position well plate, 0.5 mL, polypropylene, 10/pk	
5042-1385	96-position well plate, 0.5 mL, polypropylene, 120/pk	
5042-6454	96-position well plate, 1 mL, polypropylene, 50/pk	
5042-1388	384-position well plate, 90 μL polypropylene, 30/pk	
5042-8502	96-position well plate, 150 μL, skirted, 25/pk	
5042-1389	Closing mat for 96-well plate, silicone, 50/pk - fits 5042-1385 and 5042-1386	



Trays and Glass Inserts			
Tray Part No.	Description	Glass Insert Part No.	Description
04004 04540	Tray, to hold 215 glass inserts	5022-6531*	Glass insert, round bottom, 12 x 100 mm, 7 mL, 250/pk
G1364-84516		5022-6534**	Glass insert, round bottom, 12 x 48 mm, 5 mL, 100/pk
01004 04505	Tray, to hold 126 glass inserts	5022-6532*	Glass insert, round bottom, 16 x 100 mm, 19 mL, 250/pk
G1364-84525		5022-6533**	Glass insert, round bottom, 16 x 48 mm, 9 mL, 100/pk
G1364-84524	Tray, to hold 60 glass inserts	5042-6470*	Glass insert, round bottom, 25 x 100 mm, 35 mL, 100/pk
01001 01500	Tray, to hold 40 glass inserts	5042-6459*	Glass insert, round bottom, 30 x 100 mm, 45 mL, 100/pk
G1364-84523		5042-6458**	Glass insert, round bottom, 30 x 48 mm, 20 mL, 100/pk



- * 100 mm glass inserts are compatible with Fraction Collector G1364B
- ** 48 mm glass inserts are compatible with Fraction Collection G1364C





Tubing Kits		
Part No.	Description	Fraction Collector
G1364-68712	Tubing kit, analytical, PTFE, 0.25 mm id	G1364C
G1364-68711	Tubing kit, preparative, PTFE, 0.8 mm id	G1364B
G1364-68723	Tubing kit, low dispersion, PTFE, 0.15 mm id	Optional

Funnel Trays			
Tray Part		Well Plate	
No.	Description	Part No.	Description
G1364-84532	Tray, 40-funnel		
G1364-84522	Tray, two well plates, 10 funnels, cooled	5042-1388	384-well plates, 90 μL,
			polypropylene, 30/pk
		5065-4402	96-deep-well plate, 0.35 mL
			glass, with inserts, caps, septa,
			pre-assembled

Half Trays	
Part No.	Description
G1313-44512	Tray, fits 40 glass vials, 2 mL
G1313-44513	Tray, fits 15 glass vials, 6 mL



Agilent Column and Supplies - to Help You Get the Results You Need

For greater confidence in your chromatography results, you can optimize your total system with quality Agilent columns and supplies.

Our wide range of columns, supplies, sample prep, kits and accessories is designed, manufactured, and tested to rigorous Agilent specifications, under a quality system registered to ISO 9001.

Why risk compromising your analytical results with anything less than genuine Agilent supplies?

For Agilent's complete listing of LC supplies, including our own range of genuine Agilent parts and supplies for our LC product range, visit us online at:

agilent.com/chem/supplies



Watch our two-minute video to see why you should replace your manual crimper with an electronic version:

www.agilent.com/chem/crimpingvideo

This information is subject to change without notice.

© Agilent Technologies, Inc. 2014

Published in UK, August 1, 2014

5991-4928EN

