Description	Part No.	
Stay Safe Caps		
Stay Safe cap GL45, with 1 port and 1 vent valve (5043-1190), and fitting, 3.2 mm	5043-1217	
Stay Safe cap GL45, with 2 ports and 1 vent valve (5043-1190), and 2 fittings, 3.2 mm	5043-1218	
Stay Safe cap GL45, with 3 ports and 1 vent valve (5043-1190), and 3 fittings, 3.2 mm	5043-1219	
Stay Safe cap for waste, GL45 with 4 ports + 1 leak hose + 4 fittings $(2 \times 3.2 \text{ mm}, 1 \times 2.3 \text{ mm}, 1 \times 1.6 \text{ mm})$	5043-1220	
Stay Safe cap for waste, S60 with 4 ports + 1 leak hose + 4 fittings $(2 \times 3.2 \text{ mm}, 1 \times 2.3 \text{ mm}, 1 \times 1.6 \text{ mm})$	5043-1336	
Stay Safe cap GL45, with 1 port for prep LC + 1 vent valve (5043-1190) + 1 fitting 4.7 mm	5043-1333	
Stay Safe cap GL45, with 2 ports for prep LC + 1 vent valve (5043-1190) + 2 fittings 4.7 mm	5043-1334	
Kits		
Waste can, 6 L, (5043-1196) + Stay Safe cap GL45 with 4 ports (5043-1220)	5043-1221	
Infinity Stay Safe cap starter kit - contains 4 caps (3 × 5043-1217 + 1 × 5043-1218), 4 venting valves with time strip (5043-1190) + 4 fittings 3.2 mm	5043-1222	
Waste can, 10 L (5043-1337) + Stay Safe cap S60 with 4 ports (5043-1336)	5043-1338	
For Fitting Ports		
Fitting for 1.6 mm tubing, PFA, 2/pk	5043-1214	
Fitting for 2.3 mm tubing, PFA, 2/pk	5043-1215	
Fitting for 3.2 mm tubing, PFA, 2/pk	5043-1216	
Fitting for 4.7 mm tubing, for prep LC caps (5043-1333, 5043-1334), PFA, 2/pk	5043-1335	
Screw plug, 1/8 in, 2/pk	5043-1198	
Screw plug, 5/16 in-24, POM, for prep LC caps (5043-1333, 5043-1334), 2/pk	5005-2970	
For Vent Port		
Venting valve with time strip, 1 μm	5043-1190	
For Filter Port		
Charcoal filter with time strip, 58 g, for waste container	5043-1193	
For Waste Port		
2 Ports waste collector	5043-1207	
Screw plug 1/4 in	5043-1194	
Miscellaneous		
Thread adapter GL45(M) - GL40(F)	5043-1191	
Thread adapter GL45(M) - GPI38-430(F)	5043-1192	
Waste can, 6 L, GL45	5043-1196	
Waste can, 10 L, S60	5043-1337	

Agilent InfinityLab Stay Safe Caps



Engineered for efficiency and ease of use

Stay Safe - long term



Agilent InfinityLab Stay Safe caps are engineered to help you maintain your solvent-free lab, with a special time strip to show when it is time to replace your venting valve. Just unscrew the old valve, and replace it with a new one.

To keep your Stay Safe caps working optimally, we recommend replacing the venting valve every six months.

Description	Part No.
Venting valve with time strip, 1 μm	5043-1190

Agilent offers a full family of products to support lab safety, from solvent caps for different size solvent bottles, to waste containers, fittings, and more. See the ordering information chart for a full view of products and accessories.

www.agilent.com/chem/ infinitylab-supplies

DE.3796064815

This information is subject to change without notice.

© Agilent Technologies, Inc. 2020 Printed in the UK, July 21, 2020 01200-90110

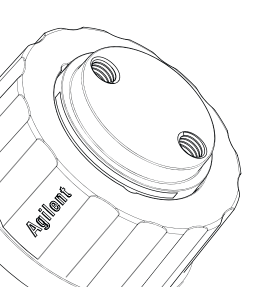
General information

Agilent InfinityLab Stay Safe caps will help to protect your employees' health by reducing harmful solvent emissions, as well as prevent chromatographic retention time shifts from concentration change by solvent evaporation.

The ergonomic design allows an easy, tool-free replacement of solvent due to freely rotatable cap inserts and finger-tight fittings that avoid twisted tubes during container exchange.

The InfinityLab time strips on the venting valve and the charcoal filter optimize Stay Safe cap usage, with clear information regarding when to exchange these parts.

If you have specific questions, contact the Agilent Technical Support team at agilent.com/chem/techsupport



Installing InfinityLab Stay Safe caps









SpecificationsWetted material: PFA, PTFE, FTFF

Installation procedure

- Install the venting valve at a free port on the Stay Safe cap, and activate the time strip*.
- 2. Guide the solvent tube through the proper fitting on the safety cap (standard 3.2 mm id), and push the open end through a free port on the Stay Safe cap.
- 3. Attach the solvent inlet filter onto the open end of the tubing.
- 4. Screw the Stay Safe cap on top of the solvent bottle.
- 5. Adjust the height of the solvent inlet filter within the bottle.
- 6. Tighten the fitting by turning it clockwise
- * No venting valve on 5043-1220

Hints for successful operation

- Always plug unused ports with a proper plug to avoid uncontrolled solvent evaporation or contamination.
- One of the available ports on the Stay Safe caps (p/n 5043-1217, 5043-1218, 5043-1219, 5043-1333, and 5043-1334) must always be populated with the venting valve to avoid underpressure.
- For a tight connection, choose the correct fitting to match the od of your solvent tube.
- Replace the charcoal filter and venting valve in time to ensure proper operation.

See *How to use the time strip* for special information delivered with the venting valve and charcoal filter.