

Quiet That Loud Rough Pump Once and for All

Agilent Quiet Covers for GC/MS, ICP-MS, and LC/MS systems



Tranquility can be hard to come by while your noisy rough pump is running. But with a high-quality Agilent Quiet Cover, you and your pump can coexist peacefully with:

- *Reliable noise control.* Sound-absorbing cabinet with resistant foam insulation effectively reduces pump noise, while cushioned mounts minimize vibration.
- *Less risk of pump overheating.* Integrated fans maintain temperatures inside the cover; if the temperature exceeds 35 °C, an alarm will sound.
- *Easier pump maintenance.* A built-in kickstand, no-mess drip pan, and lift-and-tilt kickstand simplify oil changes and other routine tasks. In addition, a sectioned cover gives you fast pump access without tools.
- *Confident operation.* Each cover is protected by Agilent's standard one-year warranty. Installation and familiarization are included with new instrument orders.

How quiet is quiet?



Compare for yourself

- Air conditioner: 60 dB
- Rough pump without Quiet Cover MS: 58 dB
- Rough pump with Quiet Cover MS: Only 48 dB

Bring much needed peace to your lab. Order now at

www.agilent.com/chem/quietcover

G6011B Quiet Cover MS



Minimal vibration



Kickstand



Easy access to pump, with a removable oil tray

G6012A Quiet Cover DS



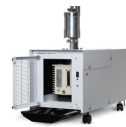
Minimal vibration



Easy access to pump



Kickstand



Removable oil tray

G6014B Quiet Cover GC/MS



Floating oil/drip pan with deep basin



Open-access cover



Lift-and-tilt kickstand



LED internal light

Use this chart to determine which Agilent Quiet Cover is right for your system

Due to constantly evolving instrumentation, the best way to ensure that you are ordering the correct Quiet Cover is to select it based on the pump you are using.

Part Number	Compatible with These Agilent Systems	Pump Model	
G6011B Quiet Cover MS	7800 ICP-MS	6420 TQ LC/MS	
	7900 ICP-MS	6460 TQ LC/MS*	
	8900 ICP-QQQ	6465 Ultivo TQ LC/MS	
	325-MS LC/TQ	6490 TQ LC/MS (x2 MS40+ pumps)	
	500 Ion Trap LC/MS	6495A/B TQ LC/MS (x2 MS40+ pumps)	
	6100A Series SQ LC/MS*	6530 LC/Q-TOF*	
	6100B Series SQ LC/MS	6540 LC/Q-TOF*	
	InfinityLab LC/MSD Series 6230 TOF LC/MS	G6015A/B Flex Bench MS	
G6012A Quiet Cover DS	7700 ICP-MS	Agilent DS 202	Agilent DS 402
	7200 GC/Q-TOF**	Agilent DS 302	Agilent DS 602
	8800 ICP-QQQ		
G3199C Quiet Cover 2.0	6530 LC/Q-TOF*	6430 TQ LC/MS	BOC Edwards E2M28
	6540 LC/Q-TOF*	6460 TQ LC/MS*	BOC Edwards E2M18
	7000 TQ GC/MS		BOC Edwards E1M18
	7010 GC/TQ		BOC Edwards E3M30
	8355 SCD Dual Plasma system		Edwards RV3
	8255 NCD Dual Plasma system		Edwards RV5
	255 NCD Dual Plasma system		Edwards RV8
	355 SCD Dual Plasma system		Edwards RV12
G6014B Quiet Cover GC/MS	5977 GC/MSD	Pfeiffer Duo 2.5	Agilent DS42
	5975 GC/MSD	Edwards E2M1.5	Agilent DS42i
	5973 GC/MS		Agilent IDP-3***

*Instrument is compatible with both MS40+ and Edwards pump. Check which pump is shipped with order.

**Requires extra filter extension and seal. Please also order 5188-1181, 0100-0549, and 0100-1597.

***Requires a G6014-68000 install kit and IDP-3 for G6014 Quiet Cover.

Order now and view the most up-to-date compatibility matrix at

www.agilent.com/chem/quietcover

Or find your local

Agilent representative or

Agilent authorized distributor at

www.agilent.com/chem/contactus

Please confirm the rough pump used in your Agilent system before ordering.

Agilent columns and supplies provide you with analytical control and confidence

Agilent offers end-to-end solutions from sample prep to reporting for any type of analysis across the full spectrum of instrumentation for GC, LC, GC/MS, and LC/MS. All supplies undergo a rigorous manufacturing, selection, and testing process.

You also have access to Agilent's extensive applications library for faster method development, plus worldwide technical support, speedy problem resolution, and our global infrastructure and delivery network.

Agilent's meticulous production oversight ensures that your columns and supplies perform consistently. With more than 70 years of experience in instruments, polymers, and silica chemistries, our team is committed to continuously developing new advances that make you most productive.

Stock up now at www.agilent.com/chem/store

DE.4720717593

This information is subject to change without notice.

© Agilent Technologies, Inc. 2020
Published in the USA, March 23, 2020
5990-9341EN