

GEOGAS 6000 LINK

EMISSIONS ANALYSER

The John Bean® Geogas 6000 Link diagnostic gas analyser and emissions platform has been developed with the modern workshop in mind.

This multifunctional product means you can also integrate your brake tester or add the John Bean Prism wheel alignment system, saving you money, space and providing you with an additional revenue stream.

Be FAST



GEOGAS 6000 LINK

EMISSIONS ANALYSER

FEATURES

- Fast warm-up: The geogas 6000 link is ready for action in a matter of seconds
- Accessibility: Access the filters easily at an appropriate working height for ergonomic benefit
- DVSA website link: Route straight through to the DVSA website via the geogas 6000 link platform
- Service and support: Receive faster query resolution from the Snap-on team with remote access functionality
- Unique water trap feature: Ensures that any moisture which may get into the system or through the exhaust probe will not affect operation, meaning the geogas 6000 link has an unlimited water handling capacity
- Computer with Windows 10 operating system and fast Solid State Drive (SSD): Making the machine faster and more reliable for your test station.
- New Modern Appearance User Interface: Making the system clear and easy for technicians to use.
- Use as your DVSA device: In the workshop where you need it! Make the test flow faster with no writing down vehicle details on a scrap of paper, walking to the office and sitting down by the PC – just enter them and go.
- DVSA access can be run as part of your workflow and accessed from the same device.
- Unique Snap-on IOT manager software*: This is the link between your equipment and the DVSA's MOT Testing System (MTS).
- The John Bean geogas 6000 link has been designed and built to seamlessly integrate the MTS system, your emissions tester, the Hofmann brake tester and decelerometer. Providing you with a simple and familiar system that links it all together.
- This design is unique to Snap-on and has the added advantage that your team won't then have to learn several different systems.
- Integrated "connected" decelerometer software: The John Bean geogas 6000 link allows the Snap-on supplied decelerometer to connect to the MOT testing service directly in one simple process. This new time saving feature eliminates the need for additional keys to be requested from the DVSA or for a separate program to be installed, set up and run. This will also report back decelerometer results. (Common with four-wheel drive vehicles).
- Choice of connectivity options such as Dual Band Wi-Fi and Bluetooth: Ensuring that there's always a wireless solution for sites that get wireless interference.
- Service and support: Receive faster query resolution from the Snap-on team with remote access functionality
- Automatic fault reporting to Snap-on product support: An industry first, the geogas 6000 link has an inbuilt reporting function that will inform us if any discrepancies are reported, which allows the Snap-on product support team to respond faster to any issue allowing you to test more vehicles.
- Familiar feel to previous machines: If you've used a John Bean machine before, you'll find menus and options in familiar places, while the software itself has been given a modernised look and feel. The interface is simple and intuitive so new users will also pick it up easily.

WHEN GOOD ENOUGH ISN'T ENOUGH, JB.

JohnBean

GEOGAS 6000 LINK



TECH SPECS

CONTROL CABINET	
Height (Including Monitor)	1550mm
Width	650mm
Depth	710mm
Weight	90kg
POWER SUPPLY	
Voltage	115/230v
Current	7.5/6A
Frequency	47-63Hz

GAS MEASUREMENTS	Range
O2	0 - 25% vol.
CO	0-15% vol.
CO2	0-20% vol.
HC	0 - 10000 ppm vol. Prop.
RPM	0rpm to 9999rpm
°C	5°C to 40°C
Lambda (I)	0 - 9.99
AFR	5.00 to 50.00 (calculated)

*Snap-on reserves the right to make changes to specifications without notice and without making changes retroactively.

FIND A DISTRIBUTOR



UK
+44 118 929 6811

Snap-on® Total Shop Solutions offers a wide range of garage equipment solutions for workshops, garages, car dealers and tyre shops, thanks to the specific solutions provided by its portfolio of premium brands. John Bean is a brand of TSS and is committed to product innovation and improvement. Therefore, specifications listed in this sell sheet may change without notice. ©2022 Snap-on Incorporated. John Bean is a trademark, registered in the United States and other countries, of Snap-on Incorporated. All rights reserved. All other marks are marks of their respective holders.

07/2022

JB
johnbean.com