

G7 DOCK

Connected gas calibration and bump testing

Blackline Safety's G7 Dock is the simplest solution on the market for easily calibrating, bump testing and charging gas detection devices. Docks can be used with both G7c and G7x devices, and support G7 Single-gas, Multi-gas diffusion and Multi-gas pump gas sensor cartridges.

G7 Dock requires no initial setup or network integration — all communications are powered by the inserted G7 device. They are easily deployable, simply plug them into a power source, attach a gas cylinder and they are ready to go.

Ensuring the compliance status of a fleet has never been easier. With G7 Dock, bump tests and calibrations are straightforward, performed by simply placing G7 into the dock and using the inserted device's screen and menu system to control dock actions. If a G7 device is due for a bump test or calibration, the dock will automatically perform the required test actions when the device is placed into the dock and the lid closed. All results are communicated in real-time to the user's Blackline Live account after tests are complete, powering automated fleet reporting and Blackline data analytics.

For more customised systems, inlet settings can be configured in Blackline Live cloud-hosted user portal, allowing for efficient mass deployments. Many organisations leverage the convenience of multi-gas mixtures (default) while others employ single-gas cylinders for the improved cost of detector testing and calibration. Each G7 Dock has five ports at the back of the device — four gas inlets and one outlet for exhausting calibration gas.

Features



Bump test



Calibrations



Charging



Easy setup



Blackline Live™ web portal



Easy inlet configuration



Quick-connects



FIVE-WAY G7 DOCK CONFIGURATION For added efficiency, G7 Docks can be setup in multi-dock configurations, accommodating up to five G7 Docks with one gas cylinder. Docks can be mounted on a wall or set up on a table top at any location — docks don't require an ethernet connection, with all information communicated by G7 devices under test. Blackline provides tubing kits for customers looking to implement multi-dock configurations.

DETAILED SPECIFICATION

Size & Weight

Size: 215mm x 100mm x 95mm (8.46", 3.94", 3.74") Weight: 202q (7.1oz)

Mounting

Wall mounting

Desk mounting

Technical user guide includes mounting template

Gas interface configuration

Four customisable gas inlets, one purge port

Internal pumps

Diaphragm pumps

Bump test

25-second bump test, less than 10 seconds of gas applied during a bump

Calibration

Four minute calibration, less than two minutes of gas applied during a calibration

Gas Usage

Optimised gas delivery (less than 500ml/min)

Power Supply

Input voltage: 5 VDC @ 1000 mA Power connector: Micro-USB

120/240 VAC power adaptor and USB cable included

Regulatory Compliance

RCM | CAN ICES-3(B)/NMB-3(B) | FCC | CE

Warranty

Two year warranty

Blackline Live Web Application

Cloud-hosted safety monitoring web application is highly customisable for every customer requirement. Includes live map, employee address book, user roles, alert management, device configurations, alert setups and reporting.

HIGHI IGHTS

- Over-the-air configuration updates
- Manage all dock configurations through Blackline Live web portal
- Automatic bump tests
- Automatic calibrations
- Dock usage reports via Blackline Live and Blackline Analytics
- Gas usage reports via Blackline Live
- Doubles as a convenient charging station for G7 devices (Standard, Single-gas, Multi-gas diffusion and Multi-gas pump cartridges)

AUTHORISED BLACKLINE SAFETY RESELLER

0285/V7/2019-11-25

