



G6 DOCK

EASY TO USE, READY TO PERFORM

Blackline Safety's G6 Dock is the simple solution to easily calibrate, bump test and charge your G6 wearable single-gas detector.

G6 Dock works straight out of the box — simply plug it in to a power supply and a gas cylinder and it's ready to use. Docks leverage the connectivity of the inserted G6 wearable to communicate device test data to the cloud for automated compliance tracking and reporting. No ethernet connection required.

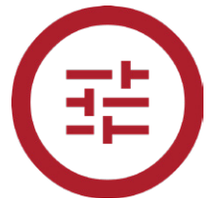
Bump tests and calibrations are straightforward, performed by simply placing a G6 device into the dock. If a G6 is due for a bump test or calibration according to your organization's defined timeframe, G6 Dock will automatically perform the required test actions when the device is inserted and the device pushed down. Tests can also be prompted manually using the inserted G6 device's LCD screen and menu system.

G6 Dock is designed to ensure economical use of calibration gas, with a low flow rate, delivering maximum value and reliable, simple ease of use.

Features



Bump tests



Calibrations



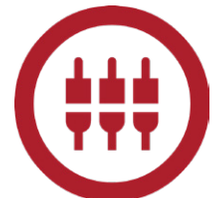
G6 charging



Easy setup



Blackline Live™
portal



Quick-connect
tubing



DETAILED SPECIFICATION

Size & Weight

Size: 144mm x 121mm x 120mm (5.65" x 4.75" x 4.75") DxDxH
 Weight: 400g (13.9oz)

Gas configuration

1 customizable gas inlet, 1 purge air inlet, 1 gas outlet

Regulatory Compliance

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

Features

- Over-the-air configuration updates
- Automatic bump
- Automatic calibration
- Dock usage reports
- Gas usage reports

Power Supply

Blackline requires using the power supply provided with your G6 Dock.

Input voltage: 5 VDC @ 1000 mA

Power connector: Micro-USB 120/240 VAC power adaptor and USB cable included

Warranty

Two year warranty

HIGHLIGHTS

- Over-the-air updates
- Manage all dock configurations through Blackline Live portal
- Automatic bump tests
- Automatic calibrations
- Dock and gas usage reports via Blackline Analytics
- Doubles as a convenient charging station for G6 devices