The Ultimate Docking Station for Instrument Maintenance



Docking Station

- Fully automatic functional bump test and calibration
- Automatic test of alarms
- Automatic charging
- · Automatic record keeping
- · Simple pass / fail indication
- Saves last calibration and bump test records in detector for easy retrieval of maintenance record in the field
- No computer necessary
- Up to 2,000,000 records in memory
- · Cascade multiple docking stations
- Saves times, gas and efforts for lower cost of ownership
- · Print official calibration certificates

GfG Instrumentation

1194 Oak Valley Dr, Ste 20, Ann Arbor MI 48108 USA (800) 959-0329 • (734) 769-0573 • www.goodforgas.com

DS400 Docking Station for G400 series detectors

Easy operation

The operation of the **DS400** docking station couldn't be any easier. Simply put the G450 or the G460 in the dock and the system will take over from there. The DS400 automatically performs a full functional test including fresh air calibration, bump test, extensive sensor tests, alarm tests and optionally performs an automatic AutoCal® calibration.



Extensive diagnostics

The DS400 is designed to go beyond the traditional basic docking station tests and includes sensor diagnostics tests such as T₅₀ and T₉₀. After all, what good is a sensor that can respond to gas when it takes too long to get there? With the DS400 you can have confidence with this added level of safety.

Automatic charging

After all tests have been completed the DS400 will automatically start the charging process of the detector or you may remove and begin using it. In case the detectors battery condition is insufficient to complete a test the **DS400** will charge the instrument before performing the test.



Record Keeping

A good instrument gas detection maintenance program is not complete without equally good records keeping. Whether you choose to download or maintain the records on a PC or network or your preference is to leave it to the docking station, the DS400 is the right choice.

The DS400 can retain as many as 2 million complete diagnostics in memory with maximum memory installed. That is over 50 years of data even if testing 100 detectors every single day!

Reduced cost of ownership

The DS400 is designed to reduce the cost of ownership every step of the way. The built in pump has variable flow control to reduce the amount of gas consumed during the test. The DS400 is even smart enough take advantage of the gas remaining in the tubing after the previous test was completed.

PC communication

The **DS400** comes complete with USB interface cable and download software. The SD card may also be downloaded using a standard SD card reader.

Maintenance certificates

The **DS400** software includes a module to quickly print official calibration or bump test certificates. Simply download the records from the DS400 and start the "Certificate Generator" ... it takes only seconds!



Specifications

Physical Properties

5.1"x9"x4.7" (130x230x120 mm) Dimensions: Weight: 28.5 ounces (800 grams) Power: 12 VDC wall cube

12 VDC vehicle power (optional)

Test Protocol

Fresh Air: Automatic calibration Gas Response: Automatic bump test

Automatic or selective calibration

Response Time: T_{50} or T_{90} tests

Alarm Activation: Time to activate alarm-1 and alarm-2

Visual Alarm: Automatic LED test Audible Alarm: Automatic horn test

Operation:

Interface: G450/G460 keypad G450/G460 graphic display Display: Time stamp: Automatic/Real-time clock

Gas Connections and Pump

Inlets 1 Gas 1 Fresh air Outlets: 1 Gas exhaust

Flow rate: 0.5 liter per minute, variable flow

Other Specifications

50-90°F (10-32°C) Temperature range:

Warranty: 1 Year

Standard Accessories

*DS400 data software USB computer interface cable Power supply

2 GB SD memory card *Configuration software

*Download software *Certificate generator

* System requirements: Windows operating system. Please note: Operation of the DS400 requires a Demand flow regulator

Optional Accessories

12 VDC vehicle power adapter

Distributed by:



E-mail: info@gfg-inc.com Website: www.goodforgas.com

Rev. 8 (9/22/16)