

SDM-Force Series Calibration Station

Easy one-touch routine inspection

Easy to use!

Bump test and alarm test can be automatically performed with one-touch operation.

Iconic display indicates the need for inspection at a glance

Bump test and gas adjustment cycle (expiration date) can be set as desired.

Icons display at a glance whether or not the due date has been reached.

Up to 5 units can be connected for efficient daily inspections

Reduces inspection time per unit.



OVERVIEW

Stand Alone Station

The SDM-Force is a versatile maintenance tool that automates the testing service of a GX-Force portable gas monitor. This docking station can be used as a stand alone device for charging, calibration and bump testing, with all records stored automatically for future upload to a PC via USB flash drive (PC software and flash drive included).

Multi Module System

Automate how you manage and service GX-Force instruments by connecting the SDM-Force to a computer with a USB cable. With the SDM Docking Station controller software, you can simultaneously calibrate, bump test, or archive data.

Also, download the data logging history from each instrument into one easy to manage locator. SDM-Force stations can be manifolded together to reduce the number of demand flow regulator gas cylinders required.

APPLICATION

- Confined spaces
- Hazardous material
- Refineries/petrochemical
- Personal monitoring
- Utilities
- Oil and gas
- Water/wastewater plants
- Fire services
- Pharmaceuticals
- Construction

- Multiple modules connected to a PC (5 max)
- Calibration
- Bump Test
- Automatic calibration/bump test option
- Configure GX-Force parameters

- Archive Bump Test and Calibration records
- Archive data to network location
- Software controlled data retrieval
- Windows 7 compatible

www.controlequipment.com.au www.industrialhygienehub.com.au

Brisbane Office 1/3 Deakin Street Brendale QLD 4500 Australia Ph: +61 7 3481 9000 Perth Office 5/30 Enterprise Cres Malaga WA 6090 Australia Ph: +61 8 6184 7840

sales@controlequipment.com.au

Model		SOM-Force (C1)	SOM-Force (C2)	SOM-Force (C3)	
Number of inlets	Air	1	1	1	
	Gas	1 (GAS1)	2 (GAS1,GAS2)	3 (GAS1,GAS2, GAS3)	
Compatable gas detector		GX-Force			
Display		LCD digital (full dot)			
Status display		LED (Green, orange, red /Steady light, blinking)			
Interface		USB (for USB flash device, PC communication), LAN			
PC communication		Wired connection (USB cable, LAN cable)			
Number of units that can be connected		Up to 5 units			
Maximum data storage capacity		Up to 500 items (bump test, calibration, alarm check)			
Input power supply		100 to 240 V AC, 50/60Hz (AC adapter)			
Operating temp range		0 to 40 °C (no sudden changes)			
Operating humidity range		0 to 95 %RH (no condensation)			
External dimensions		Approx.130(W) x 138(H) x 272(D)mm			
Weight		Approx. 1 kg			

ACCESSORIES

For gas outlet 2m [4395 4442 10] 5m [4395 4444 60]

PC controller program [9812 0110 50]

AC adapter [2594 1759 80]	
CF-8369	
(Dust filter)	Ct-8368
[4383 0690 90]	
Tube for dust filter (Approx. 40mm) [4395 4424 80]	
LICD floob dovice	
USB flash device For storage of	
BUMP/CAL records [2594 1084 30]	Tone
Exhaust tube	



^{*} The number of effective gas inlets differs depending on the model.

Gas inlet (GAS3) *

device and viewed with PC software (sold separately).