Lockout Specification | IntelliDoX Automated Instrument Docking Station

The docking station must satisfy the following.

							70		
12	\mathbf{a}	ŒТ	cal	nα	CIT	ica	7 71	പ	ne
	ш	\mathbf{c}	UU.	yv	\mathbf{U}	9	ч	9	Ŀ

Size (d x w x h) Physical size for individual docking modules in the docking station shall be no larger

than: 5.4 x 14.2 x 4.3 inches / 13.8 x 36.2 x 10.9 cm.

Weight Weight of individual docking modules shall be no more than: 4.2 lb / 1.91 kg.

Case Material Case material shall be composed of impact- resistant PC+ABS (polycarbonate +

acrylonitrile butadiene styrene).

Desktop / Wall Mount The docking station must be able to be mounted on a desktop or on a wall via DIN rail

using an integrated retractable stand/wall mount.

User Interfaces

Visual Display

The visual display on each docking module shall be no smaller than a 320 x 240 pixel LCD, with a wide viewing angle.

The visual display on each docking module shall clearly indicate operational status:

- Gray IDLE
- Blue USER PROMPT
- Yellow TEST
- Green PASS
- Red WARNING

Languages The display language on each docking module can be manually set to show

operations in English, French, German, Portuguese, or Spanish.

Keypad

Menu navigation must <u>not</u> be accessed via the visual display (such as touch screen) to ensure the docking module's visual display remains clean and readable in industrial working environments. Pushbutton menu navigation separate from the visual display shall be acceptable.

Docking module menu navigation must enable access to:

- Adjust Display Settings
- Adjust Time and Date
- Configure Gas Inlet Settings
- One-touch Bump Test Initiation
- One-touch Span Calibration Initiation (for detectors requiring calibration)
- Adjust Docking Station's Display Language
- Enter Password (if option enabled)



Configurations

Gas Detector Compatibility

The docking station must be compatible with one of the following:

- BW Clip single gas detector
- BW Clip RT single gas detector with real-time display
- GasAlertMicroClip XT, XL, or X3 multi-gas detector
- ConneX1 wireless single gas detector

Standard Configurations

The docking station must be modular with capability of expanding up to a gang of five (5) connected docking modules. Ganged modules must be capable of performing different functions independently of one another, at the same time.

No base unit shall be required to communicate to instrument docking module(s).

The docking station must work with a demand flow regulator that meets the following maximum intake pressure specifications:

Disposable Cylinders: 1-1000 psig/70 barRefillable Cylinders: 0-3000 psig/207 bar

Gases Inlets

The docking station must be able to connect: one (1) zero air connection and up to four (4) calibration gas cylinder connections.

Gas Bottle Identification Number

The docking station must be able to record the calibration gas cylinder mixture and lot number.

Charging

Each docking module must be able to charge rechargeable gas detectors.

Power

Types

The docking station must have a 12 V / 8.33A ITE power supply included in an Enabler Kit. The docking station must not require replacement batteries.

Interfaces

Network Accessibility

One Ethernet interface shall be provided to connect between docking station and Ethernet network or directly to a PC. When docking modules are ganged each docking module shall have its own IP address, static or dynamic.

USB Drive

Each docking module shall provide data and configuration access via USB port. There must be an option to disable this feature to prevent external access to the docking module and the data stored, if required.



Environmental

Temperature Range

Normal operation: -+50 to +95 °F / +10 to +35 °C

Humidity Range

10-90% RH (non-condensing) continuous

Automatic Tests

Span Calibration

Gas detector calibration must be fully automatic with Auto Zero and Auto Span functions. The docking module must advise as each automatic test takes place and when gas is applied. The docking module must indicate on its LCD screen the pass/fail outcome of each test.

Bump Test

Gas detector bump tests must be fully automatic with Standard Bump and FastBump (where compatible). The docking module must advise as each automatic test takes place and when gas is applied. The docking module must indicate on its LCD screen the pass/fail outcome of the test.

Bump Test Speed

FastBump (where compatible): each gas detector shall complete a full bump test in the docking module within 10 seconds, including event log transfer, functional test and gas application.

Standard Bump: each gas detector shall complete a full bump test in the docking module within 40 seconds (includes event log transfer, functional test, gas application and purge cycle.

Audible

The docking station must test the function of all audible alarms on the detector by measuring the acoustical output.

Visual

The docking station must test the function of all visual alarms on the detector by measuring the light output.

Portability

No Computer Required Detector bump test and span calibration must be possible with the docking station in the field without requiring use of PC.

Portable Kit

A fully portable docking station kit must be available in configurations of up to two detector docking modules. The portable kit must be packaged in a rugged carrying case with wheels for ease of transport. The kit must be lockable and also include:

- Ethernet Cable
- AC Power Adaptor
- Demand Flow Regulator
- Up to two 58 L Gas Cylinders



Multiple Detector Availability

The docking station must provide simultaneous management of up to five (5) detector docking modules.

Multiple Power

There must be 110-240 VAC line power options and a 12 VDC NAVARRA plug input

option.

Datalogging

Options

Recorded The docking module must record gas detector:

- Event Logs
- Data Logs (where compatible)
- Bump Tests
- Span Calibration Test Records.

Data Storage Period Each docking module must have 2 GB internal storage and must store at least 500,000 records (bump tests and span calibrations).

Certifications and Approvals

Certifications The docking station must comply with the FCC Part 15 and ICES-003 Canadian EMI

requirements and be rated to IP 20.

Warranty

Warranty The docking station must have a full two year warranty.

