## **MGT Single Docking Station**







## **DESCRIPTION**

Using MGT Single Docking Station lets safety managers maintain MGT easily. Since MGT Single Docking Station is more compact and lighter, users can carry it to various workplace conveniently. A Bump test and calibrating devices are the key features to ensure the safety of devices and users. MGT single docking station fulfills auto calibrating/bump test function by pressing buttons simply. Long-lasting battery life and enough capacity for event logs are one of the noticeable features of Docking Station. With these features, it is possible Safety Managers can maintain all the important event logs that demonstrate users are working within company requirements.

## **KEY FEATURE**

- · Zero and span calibration, bump test function
- · Indicate the current status of the operation by the power LED and unit LED color
- · Gas ventilation system to remove a residual gas
- Save the log events after calibration
- Enable users to adjust the setting points of docking station MGT via IR Link
- · Rechargeable battery or power
- · Easy to use, small and light

## **SPECIFICATION**

Model	MGT Single Docking Station
Dimension	247(W) X 210(H) X 107(D)mm
Weight	2.85kg (Without Gas Cylinder)
Operation Temperature	41°F~104°F (5°C~40°C)
Warranty	Full 2 years
Battery Type	Rechargeable Lithium Ion
Battery Life	1,000 Bump Tests
LEDs	6 Blue LEDs for each unit, 3-color LED for power, Switch Back Light LED (Yellow, Green)
Memory	SD-Card Class 10 (16GB Standard)
Tests Performed	Bump Test and Calibration
Information Stored	Bump/Cal Logs, Individual monitor Event Logs, Firmware and Unit Configurations
Gases Available	LEL, CO, H2S and O2
Unit Compatibility	Works with SP-MGT (N, P)
Calibration Gas	Compatible with 58L & 116L cylinders (Demand regulator use)
<b>Charging Adaptor</b>	12V, 3A
Certification	EMC, RoHs2

