

PROTÉGÉ ZM

SINGLE GAS MONITOR



KEEPING YOUR WORKFORCE SAFE JUST GOT EASIER.

PROTÉGÉ ZM SINGLE GAS MONITOR.



Scott Safety announces the introduction of the Protégé ZM Single Gas Monitor—an easy-to-use, zero-maintenance gas detection solution that delivers high performance in a small, ergonomically designed package. It is available in oxygen, carbon monoxide and hydrogen sulphide single gas models. Like all Scott Safety products, this single gas monitor is incredibly reliable, giving industrial workers and first responders the confidence to focus on the task at hand, not on their equipment.

- **TWO YEARS OF SERVICE, HASSLE FREE.**

With one-button activation, adjustable alarm settings and an easy-to-read display the Protégé ZM is simple to use. Just turn it on for the first time, and the monitor does the rest. Using the default settings from the factory there is no need to set up or program the monitor. Once activated, the Protégé ZM monitor does not require charging or calibration so these monitors can be deployed in the field 24 hours a day, every day for two years, maintenance and hassle free. The H₂S and CO models include a hibernate feature which allows you to extend your battery life up to one additional year.

- **BIG PERFORMANCE IN A SMALL PACKAGE.**

Because of its small size and strong, stainless steel alligator clip, the Protégé ZM can be conveniently placed where you want it. The monitor is small, lightweight (76.5g), ergonomically designed and meets IP67 requirements for ingress protection. The unique Protégé profile fits your hand nicely, making the monitor comfortable to hold. It's so lightweight and small you will forget you're wearing it while it protects you.

- **EASY TO USE, EFFICIENT, PORTABLE ACCESSORIES.**

The Protégé ZM monitor is supported by a portfolio of accessories including a four-bay test station and IR Connect programmer. The test station stores data, programs the monitors and supports bumping, calibrating, hibernating and programming of up to four monitors simultaneously, and is available in both portable and table-top versions. The test station's simple two-button operation and intuitive design means you'll be up and running in no time. The Protégé ZM test station is also available in a compact table-top version. A convenient gas inlet on the side panel allows any size calibration bottle to be used.

The IR Connect allows programming and hibernating of individual monitors. You can also use the IR Connect to calibrate your monitor and download event logs.



CUSTOMISABLE SETTINGS

- Use hibernate mode on the CO and H₂S models for up to one year additional operating life
- Custom or factory-programmed alarm set points
- User configurable bump and calibration reminders
- Multiple LCD display options including real-time gas readings, monitor life remaining or both
- Three point alarms (audible, visual and tactile)
- Data-logging capabilities
- Name or assign monitors using a six-character user ID

ACCESSORIES



PROTÉGÉ ZM
TEST STATION



STATIONARY
TEST STATION



PROTÉGÉ ZM
CONFIGURATION SOFTWARE



IR CONNECT
MODULE

REQUIRED COMPUTER AND OPERATING SYSTEM

- PCs running the Microsoft Windows operating system and Microsoft .NET framework, using Microsoft Windows[®] XP, Microsoft Windows[®] Vista and Microsoft Windows[®] 7 programs

SPECIFICATIONS AND ORDERING INFORMATION

| PART NUMBER | PRODUCT |
|-------------------------------------|---|
| PROTÉGÉ ZM GAS MONITORS | |
| 2025938 | Protégé ZM Single Gas CO Monitor (High Vis Red) |
| 2025937 | Protégé ZM Single Gas H ₂ S Monitor (High Vis Red) |
| 2025939 | Protégé ZM Single Gas O ₂ Monitor (High Vis Red) |
| PROTÉGÉ ZM GAS TEST STATIONS | |
| 2025941 | Portable Test Station |
| 2025942 | Protégé ZM Stationary Test Station |
| PROTÉGÉ ZM ACCESSORIES | |
| 2025940 | Protégé IR Connect with USB Cable |
| 2025958 | Protégé IR Connect Spare USB Cable |
| 2025957 | Protégé ZM Alligator Clip |
| 2025956 | Protégé ZM Calibration Cup |
| 2019127 | H ₂ S Single Gas Cylinder |
| 2026296 | CO Single Gas Cylinder |
| 2026297 | O ₂ Single Gas Cylinder |
| 2019125 | Regulator 2AL/AL/6D 0.5LPM |
| 2024511 | 10-ft. Clear Tubing |
| TBD | 10-ft. Polyethylene Tubing |

| MONITOR SPECIFICATIONS | |
|---------------------------------|--|
| PHYSICAL CHARACTERISTICS | |
| Size | 9.40cm H x 5.60cm W x 3.30cm D |
| Weight | 76.5g |
| Operation | One-hand operation |
| Carrying Attachments | Stainless Steel Alligator Clip |
| Case Material | Impact-absorbant Rubber Overmold |
| Environmental Protection | IP 66/67 (Third-party Certified) |
| USER INTERFACE | |
| Display Info | Time Remaining (Default) or Gas Reading (Optional) or Both (Optional), Gas Type, Functional Test Validation, Bump Test Due Indicator, Battery Level |
| MONITORING | |
| Sensor Types | CO, H ₂ S, O ₂ |
| Hibernation Mode Supported | CO, H ₂ S |
| Sensor Ranges | CO: 1-300 PPM, H ₂ S: 1-100 PPM, O ₂ : 1.0-30.0% Volume |
| POWER | |
| Power Source | Lithium Ion battery |
| Battery Life Indication | Yes |
| Battery Life | 2 Years, Hibernate Mode extends life up to one additional year on CO and H ₂ S models |
| ALARMS | |
| Visual Alarm | Yes - Red LED |
| Audible Alarm | Yes - 95db |
| Vibrating Alarm | Yes |
| Alarm Set Points | Pre-programmed default settings; Customised factory settings available; Configure use settings via software and the IR Connect or Test Station accessories |
| DATA STORAGE | |
| Data Logging | Logs last 25 events |
| Data Retention | Yes - backup to PC |
| Data Transmission | Infrared |
| CERTIFICATIONS | |
| EMC Compliance | CE Marked; EMC\EMI\RFI Compliant |
| Explosive Atmospheres | ETL/cETL certification to UL 913 7th, CSA C22.2 No. 157 for use in Class I Division 1 & 2, Groups A, B, C and D hazardous areas; IECEx Ex ia IIC T4 Ga; ATEX Directive (94/9/EC) ATEX II 1 G Ex ia IIC T4 Ga |
| Approvals | CE Mark includes both ATEX & EMC testing |
| Approved Temperature Ranges | -30°C to 50°C (CO) -40°C to 50°C (H ₂ S) -50°C to 50°C (O ₂) |
| ENVIRONMENT | |
| Humidity | 5 - 95% RH non-condensing |



Scott Safety is a global business unit of Tyco International that supplies a variety of industries through manufacturing facilities located in the United States, United Kingdom, Asia, Finland and Australia.

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