



Self-checking technology that **ENSURES** operation & accuracy.





## DO YOU REALLY KNOW IF YOUR GAS SENSORS ARE WORKING?

# TruCal saves time and money by doing the hard work for you



**Extend Calibration Intervals** 

Up to 18 months



**Validated Performance** 

Know that the sensor works between calibrations



**Automated Pulse Checks** 

Defined calibration periods are a thing of the past

# Active Technology



Proactive Self-Checks

4<sub>x</sub> per day



**Active Correction** 

- Adjusts sensor readings due to environmental factors.
- Compensates for maturing sensor performance.



**Automatic Notifications** 

- When calibration is required.
- Sensor End-of-Life is near.

#### Traditional



**CURRENTLY** 

# **X**Cell



TruCal®

MSA**safety**.com/detection



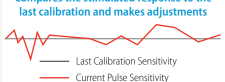
### **Pulse Check**



Proactive Self-Checks (Patented)

Everv Stimulates XCell sensor with a response similar to having actual calibration gas applied 6 hours

Compares the stimulated response to the



#### **AEC**

**ADAPTIVE ENVIRONMENTAL COMPENSATION** 

..basically, if anything needs to be adjusted after a Pulse Check, **AEC** will make the necessary changes automatically and keep you going!



Ensures electrical connectivity to the sensors



Checks for electrode poisoning



Adapts sensitivity for environmental effects like high heat or humidity



Notifies user if a full span calibration is required



Other Self-Checking sensors can only do this one action

**Validate** Recommend Report the life and that the when a full 03 calibration health status as sensor is operating should be "Good" or "Fair". performed. normally. Compensate Warn **Alert** for sensitivity when a sensor drift due to will need to be

**TruCal**®

02

changing environmental conditions.

replaced in the near future. (2-3 mo)

the end user that the device is no longer able to monitor the area. A fault will initiate.

**TruCal**® sets a new standard for **RELIABILITY**