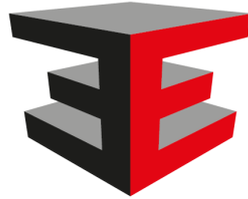


# HEIGHT & CONFINED SPACE EQUIPMENT



**ELEMENT**

SAFETY ♦ TRAINING ♦ RESCUE

# CONFINED SPACE ENTRY



# MSA 4XR GAS MONITOR

Oxygen, Flammables, Hydrogen Sulphide  
and Carbon Monoxide

Price  
£570 + VAT

**MSA ALTAIR 4XR  
BLUE TOOTH, MULTI GAS  
DETECTOR, 4 GAS,  
LEL, CO, O2, H2S**



Fitted with rapid-response MSA XCell® sensors 2 times faster than the average.

Toughest 4-gas detector on the market and is backed by a 3-year warranty.

Real-time incident awareness to colleagues, supervisors, safety managers and others when paired with the MSA ALTAIR Connect app via a Bluetooth® wireless connection.

The MSA Altair 4XR is the ideal 4-Gas Detector for confined space entry applications. Complete with Oxygen, Flammables, Hydrogen Sulphide and Carbon Monoxide Sensors, charger, quick start card, data logging, calibration cap and tubing.

Rugged - Survives 25 drops from 4 feet (1.2 meters) and an incidental 25-foot (7.5-m) drop onto concrete.

Dust and waterproof IP68 rating (2 meters for at least 1 hour)

Send event notifications by text message with the ALTAIR Connect app  
Motion Alert detection & User-activated Instant Alert notifies others

## MORE...

Part Number: 10178573. Real-time Sense gas 2 times faster than the industry average with XCell sensors  
Quickly update MSA ALTAIR 4XR settings by using the ALTAIR Connect app (available on the Google Play Store)  
Rugged - Survives 25 drops from 4 feet (1.2 meters) (MIL-STD-810G 516.6 Transit Drop 3rd Party Certified)  
Can survive an incidental 25-foot (7.5-m) drop onto concrete. Dust and waterproof IP68 rating (2 meters for at least 1 hour) Operating temperature range: -40°F to +140°F (-40°C to +60°C) Reliable - 4 year instrument & sensor warranty Confirm compliance rapidly with the Bump LED & on-screen check mark Bump and calibrate with 1/2 the test gas and in 1/2 the time vs. industry average Bump and calibrate at a specified "Time of Day" with your MSA GALAXY® GX2 Automated Test System  
Motion Alert option tells others that user has become immobile  
User-activated Instant Alert notifies others of a potentially dangerous situation



**ELEMENT**

SAFETY ♦ TRAINING ♦ RESCUE

# MSA 4X GAS MONITOR

Oxygen, Flammables, Hydrogen Sulphide  
and Carbon Monoxide

(Reconditioned)  
Price: £230 + VAT

**MSA ALTAIR 4X  
MULTI GAS DETECTOR,  
4 GAS,  
LEL, CO, O2, H2S**

Reconditioned tough 4-gas detector backed by a 1-year warranty.

The MSA Altair 4X is the ideal 4-Gas Detector for confined space entry applications.

Complete with Oxygen, Flammables, Hydrogen Sulphide and Carbon Monoxide Sensors, charger, quick start card, data logging, calibration cap and tubing.

Rugged - designed to withstand a drop of up to 20 ft (6m).

Motion Alert detection if the user becomes immobile.

Ribbed rubber housing provides secure grip and high durability.

Unit features 95+ db alarm and ultra-bright LEDs.

Charging unit required  
Price: £55 + vat



MORE...



**ELEMENT**

SAFETY ♦ TRAINING ♦ RESCUE

# DRÄGER EEBA CF10

Compressed air - Constant Flow  
10 minutes

Price  
£280 + VAT

## DRÄGER EMERGENCY ESCAPE BREATHING APPARATUS



The Dräger Saver CF constant flow Emergency Escape Breathing Apparatus allows safe, effective and uncomplicated escape from hazardous environments.

Simple to put on and featuring automatic operation, this hood-based, constant flow breathing device can be used with minimal training.

In emergency situations, conditions can deteriorate rapidly.

The air is suddenly filled with smoke or toxic fumes and rapid escape is the only available option.

The Dräger Saver CF is highly visible and was designed to be suitable even for people with spectacles or facial hair.

When opened, the Saver CF is automatically activated and begins feeding a continuous supply of breathing air to the hood.

The Saver CF gives the wearer the precious additional time needed to exit the area safely.

### MORE...



The Dräger Saver CF utilises a simple, fail-safe reducer system with excellent flow characteristics, providing a consistent rate of air flow until the cylinder is completely empty.

An alarm whistle sounds before the air supply is exhausted. The flame-retardant hood incorporates a large visor for maximum peripheral vision.

A transparent window on both the soft bag lets you check the cylinder pressure gauge easily without unpacking the unit, and very little service or maintenance is needed



**ELEMENT**

SAFETY ♦ TRAINING ♦ RESCUE

# DRÄGER EEBA CF15

Compressed air - Constant Flow  
15 minutes

Price  
£305 + VAT

## DRÄGER EMERGENCY ESCAPE BREATHING APPARATUS

The Dräger Saver CF constant flow Emergency Escape Breathing Apparatus allows safe, effective and uncomplicated escape from hazardous environments.

Simple to put on and featuring automatic operation, this hood-based, constant flow breathing device can be used with minimal training.

In emergency situations, conditions can deteriorate rapidly.

The air is suddenly filled with smoke or toxic fumes and rapid escape is the only available option.

The Dräger Saver CF is highly visible and was designed to be suitable even for people with spectacles or facial hair.

When opened, the Saver CF is automatically activated and begins feeding a continuous supply of breathing air to the hood.

The Saver CF gives the wearer the precious additional time needed to exit the area safely.



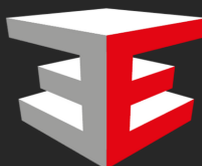
### MORE...



The Dräger Saver CF utilises a simple, fail-safe reducer system with excellent flow characteristics, providing a consistent rate of air flow until the cylinder is completely empty.

An alarm whistle sounds before the air supply is exhausted. The flame-retardant hood incorporates a large visor for maximum peripheral vision.

A transparent window on both the soft bag lets you check the cylinder pressure gauge easily without unpacking the unit, and very little service or maintenance is needed

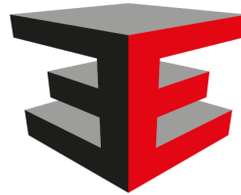


**ELEMENT**

SAFETY ♦ TRAINING ♦ RESCUE

## DIRECTORS:

**Mark Dickens**



**ELEMENT**

SAFETY ♦ TRAINING ♦ RESCUE

**Richard Oliver**



The directors and training team at Element are or have been emergency services personnel with unrivalled rescue experience. They have undergone extensive training over and above the norm for their careers, and continue to do so, to ensure they are THE experts in their field.

From M1 (J34) take the A6178 (Sheffield Road) towards Sheffield.

At roundabout take first exit and towards Sheffield on the A6178 (past IKEA)

After 0.75 miles turn left on to the A6102 (Broughton Lane).  
After 0.5miles Broughton Lane turns into Greenland Road.

Over the bridge – look for the left junction (after Tec-Nick Autos).

Take this left on to Dannemora Drive (Greenland Road Industrial Estate)

Take the first left – gates straight ahead



Element Safety Ltd - Dannemora Drive (Greenland Road Industrial Estate),  
Sheffield, S9 5DF