

## END OF LIFE NOTICE Ultima® X Series



Regions Affected: Global

Dear Valued Customers and Channel Partners,

MSA is continuously investing in the development of innovative safety equipment and this commitment continues to drive the release of exciting new products. But, as technology progresses and new products are brought to market, we must evaluate our existing product offerings. Consequently, we would like to advise that various models of the Ultima X Series Point Gas Detectors will be discontinued. The details are as follows:-

| Discontinued range of products   | Last time order                | Replacement product  |
|--|--------------------------------|--|
| Ultima X – Electrochemical<br>Ultima X – Catalytic Bead<br>Ultima XIR – Infrared | 15 <sup>th</sup> March<br>2023 | ULTIMA® X5000 XCell/Electrochemical ULTIMA X5000 XCell Catalytic Bead ULTIMA X5000 XIR Plus ULTIMA X5000 |
| 7  |                                | ULTIMA   |

## Ultima X3 and 2 wire version

The X3 and 2-wire version of the Ultima X, will <u>not be discontinued</u> and remain available for the regions where it was sellable.

## **Future support of discontinued products:**

MSA plans to continue the support of the Ultima X with replacement sensors, spare parts and accessories for a minimum of five years.



## Replacement product information:

The ULTIMA X5000 Gas Monitor is the future of gas detection for oxygen, toxic and combustible gases. The MSA XCell® H<sub>2</sub>S & CO gas sensors with TruCal® technology offer calibration cycles up to 24 months and in a world's first, its Diffusion Supervision technology automatically monitors its inlet for blockages. Other sensors include various Electrochemical sensors for toxic gases, Catalytic Bead sensors for combustible gases, including Hydrogen and Infrared sensors.

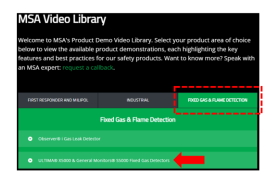


The revolutionary new XCell Electrochemical, as well as the new Catalytic Bead sensors used with the with the ULTIMA X5000 have a longer sensor life than the previous Ultima X sensors, offering the user a lower cost of ownership. The H<sub>2</sub>S and CO XCell sensors are now also fail-safe, so will go into fault if they cannot detect gas.

The ULTIMA X5000 gas monitors provide users with a higher level of safety for their site and their colleagues working in these hazardous areas, whilst at the same time reducing the overall cost of ownership.

To learn more about X5000 or to watch a demonstration on the X5000, then please click on the below links to visit the product page and our new video library.





If you have any questions, please contact your local MSA Sales Manager or authorized MSA Channel Partner.

Kind Regards,

The Marketing Team

**FGFD Marketing Team** 

MSA Safety - EMEA