

VESDA SENSEPOINT XCL (LARGE BORE)

UPGRADE PROGRAM

Following the successful deployment of thousands of VESDA ECO gas detectors over the past 10 years, Xtralis announced in July 2020 the discontinuation of the VESDA ECO (standard version) product line and its replacement with the new generation VESDA Sensepoint XCL – Large Bore detectors.



VESDA ECO detectors have been widely deployed into many different applications and environments around the globe. Due to the ageing install base of VESDA ECO, Xtralis is offering a 10% discount on the purchase of any VESDA Sensepoint XCL – Large Bore gas detectors to upgrade any legacy VESDA ECO detectors including all gases. The incentive program <u>ALSO</u> extends to all existing VESDA installations that may benefit from the addition of the VESDA Sensepoint XCL gas detection capability to the existing pipe network.

This incentive program is effective from 23rd November 2020.

The VESDA Sensepoint XCL – Large Bore is the latest generation of aspirated gas detectors offering the following benefits:

- Detector quality and reliability backed by Honeywell Analytics with +40 years' experience in the gas detection market
- Convenient access to the detector from a smart device (Bluetooth) no physical connection required
- Easy and quick configuration and maintenance from your smart device reducing setup and operating cost
- Improved reporting with direct access to detector diagnostics from a smart device and the ability to generate and share reports (configuration, maintenance) on the spot
- Additional gas offerings:
 - Carbon Dioxide (CO₂ ppm, %v/v)
 - Ammonia (NH₃ ppm)



For additional information on VESDA Sensepoint XCL – Large Bore refer to the product Technical Data Sheet (Doc. No. 35553).

Please contact your local sales representative about the benefits of this upgrade program.

The AD SEA discount approval process shall be used to request the discount.