

CTX 300
Features and Benefits

When hazardous levels of toxic gases or oxygen threaten the safety of an unclassified area, the CTX 300 can satisfy the most demanding safety requirements. It is designed to detect oxygen, toxic and refrigerant gases and also has an improved sensor for CO2 detection.

## **Features & Benefits**

- The measuring sensor is the only consumable element on the CTX 300 and arrives pre-calibrated, making sensor changes simple
- Wide range of sensor options to meet your application needs, including infrared, electrochemical and semiconductor
- An optional highly visible backlit LCD display unit is available
- · Advanced design makes the unit highly resistant to environmental elements and avoids the need for additional protective covers
- Heavy duty design includes a durable polycarbonate housing and stainless steel mounting hardware which both provide for high
- Resistance to corrosive agents
- LEDs indicate maintenance or fault alerts
- During a sensor change, no specific storage procedure or sensor validation is needed, only a simple exchange is required and the transmitters
- Don't have to be powered down

## **Applications**

- MRI Rooms
- Breweries, Wineries & Aging Cellars
- Slaughterhouses
- Greenhouses
- Chemical Industry

## **Approvals**

- EMC according to EN 50270:06
- CSA
- Water Treatment
- Laboratories
- Hospitals
- Nurseries
- · Cooling Rooms





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