François Ampe, Teledyne Oldham Simtronics Product Line Manager EMEA speaking of ...



## Easy Duo



Pack with cable included

**MX 16 & OLCT 10N** 

O2 or CO2 preconfigured

## Fitted for you

2 products
1 solution



**Specially designed** for applications in MRI room, laboratory, storage, small boiler room, and breweries or battery charging rooms.

**Easy to install**: The MX 16 controller and OLCT 10N detector are delivered O<sub>2</sub> or CO<sub>2</sub> version with a 10 metre cable included (specific RS485 for digital communication). Factory preconfigured, it doesn't require configuration software, connect, detect!





From fermentation to distribution chains, carbon dioxide is one of the most dangerous gases encountered - for example in breweries, cellars: CO<sub>2</sub> being heavier than air (density: 1.52), it tends to take the place of oxygen, thus leading to a risk of anoxia.

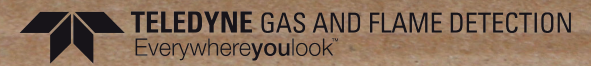


Lack of oxygen risk in MRI rooms, medical laboratories, etc



With its 3 relays available (AL1, AL2 and fault), a graphic screen that allows you to read values such as:

- Measure Range, gas and detector tag
- Detector address
- Current value with unit and detected gas
- Bar graph with alarm thresholds
- Detector status (OK, OFF, FAULT)
- MX 16 status information



gasandflamedetection@teledyne.com www.TeledyneGFD.com