





## Q. What is the CTX 300 CO2 Series 4 IR (S4IR)?

A. The CTX 300 CO2 S4IR is the latest version of the CTX 300 transmitter for CO2 detection. It's a major development in the CTX 300 line, because it uses an Series 4 infrared sensor.

### Q. What ranges are available?

A. The available measurement ranges for the CO2 S4IR are 0-5000ppm, 0-5.00% vol and 0-100% vol. The 0-10000ppm and 10% volume CO2 ranges available on the previous models will no longer be available after 2015.

## Q. What are the benefits of the CTX 300 CO2 S4IR?

- A. First, it's economical the CTX 300 CO2 S4IR sensor is linearized by construction, so that it sends a signal that is proportional to the CO2 concentration, so unlike previous models, you don't need to install any additional linearization card.
  - It's user-friendly with the (optional) display, you can read the measurements directly on the unit. This feature also makes maintenance easier.
  - The infrared detection sensors are now pre-calibrated and interchangeable similar to the electrochemical sensors!
  - The CTX 300 S4IR is compatible with all of the available accessories for the CTX 300 (calibration caps, splash guards, bypass adapters, filters, etc).

## Q. What kind of cable do I need to connect the CTX 300 CO2 to a central controller?

A. Whether the CTX 300 CO2 has a display or not, the detector can be connected using a LiYCY-type 3 wire cable with shielding.

# Q. My detector, which was manufactured before July 2015, is defective. Can you replace it with a new model?

A. The CTX 300 S4IR is a 4-20mA analog detector and is fully compatible with Oldham controllers. However, the linearization conversion on the controller should be de-activated because the CTX 300 S4IR output signal is already linearized (applicable for the MX 15, MX 32 and MX 62, check the manual for your controller).

## Q. What is the operating temperature range for the CTX 300 CO2?

A. For detectors provided after July 1 2015, the operating temperature range is from -40°C to + 50°C for non- display versions and -20°C to +50°C for versions with display.

### Q. What accessories are available for the new CTX 300 CO2?

A. The accessories, including calibration caps and splash guards can now be used with all CTX 300 detectors (except for semiconduc-tor versions).

## Q. How do I find out what my CTX 300 CO2 is?

A. Without opening the box, it's easy to find out whether you have an old CTX 300 S4IR model (before July 2015). The gas intakes into the sensors are completely different on the two model (as shown in the image below).

#### Q. What part numbers should I use?

A. The table below lists the part numbers by measurement range:

	0-5000ppm	0-5.00% vol.	0-100% vol.
Without display	WC30CO2A	WC30CO2B	WC30CO2C
With display	WC3ACO2A	WC3ACO2B	WC3ACO2C
	(0-0.50% vol.)		



CTX 300 CO2 S4IR detector (after July 2015)



P/N: 6314124

Additionally the box reference number (P/N) printed on the ID label will be different depending on the model.



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