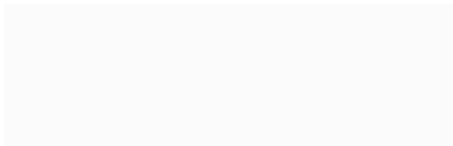


Options

O₂ Gassing Option

*Additional O₂ gassing option,
linear precision O₂ detector, control,
display and remote readout, 0..25% vol.*



Options

O2 Oxygen Option

The sensors for oxygen measurement are based on the same principles as CO₂ and N₂. The main difference is the measurement range of the sensor used in the O₂ option.

Specifications		
Measuring Range	0.1 .. 25	% Vol.
Input Pressure	1	bar type.
	4	bar max.
Gas Flow	~10	l/min max.
Accuracy	+/- 0.5	% FS
Stability	+/- 0.5	% over 12 month
Repeatability	+/- 1	% at full scale
Response Time	~30	s
Warm-up Time	5	min. operation
	-	min full accuracy
MTBF	30'000	hrs

Order Information	
	Order Nr.
Fast O ₂ gassing option, linear precision O ₂ detector, control, display and remote readout, 0..25% vol.	9118 11 14
Additional O ₂ gassing option, linear precision O ₂ detector, control, display and remote readout, 0..25% vol.	9118 11 08