

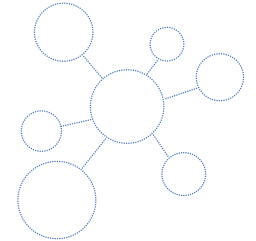


Electro Optical Components, Inc.

5464 Skylane Boulevard, Suite D, Santa Rosa, CA 95403

Toll Free: 855-EOC-6300

www.eoc-inc.com | info@eoc-inc.com



smartGAS CO2 Sensors for TOC Analytic

	Range	Volume	Data Rate	Noise (LDL)	Pressure Compesated	Temp.	
FLOW ^{EVO}	One Range 0-100ppm up to 0-20000ppm	very low	high	low	no	compen- sated	Best fit sensor for analytic applications where the range of contamination is known and do not vary not much
FLOW ^{EVO} Plus		very low	very high	very low	yes	highly stabi- lized ± 0,5K	Best fit sensor for high end analytic applications where the range of contamination is known and do not vary not much
SILAREX TOC	Three Ranges generate one signal 0-100ppm 0-1000ppm 0-10000ppm up to 0-25000ppm	very low	high	low in each range	yes	stabi- lized ± 2K	Best fit sensor for analytic applications where the range of contamination is not known and may vary from sample to sample
SILAREX TOC Plus		very low	very high	very low in each range	yes	highly stabi- lized ± 0,5 K	Best fit sensor for high end analytic applications where the range of contamination is not known may vary for each sample