



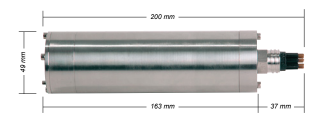
MECHANICAL SPECIFICATIONS

• Material: Titanium Weight in air: 0,8 kg Weight in water: 0,5 kg Depth rating 4000m

No internal moving parts or pumps, hence lower failure risk and lower power drain. Inherent to the technology, and also dependent on detector manufacturing and tuning, all parameters such as sensitivity, power consumption, response time and response behavior are linked together. Following specifications are indicative, we can select and tune the detectors to meet your requirements.

ELECTRICAL SPECIFICATIONS

• Power supply: generally 9..36 VDC • Consumption: 165 mA@ 12VDC



CALIBRATION RANGES

 Concentration Range: 	typical 4 to 100 nanomol/l	
Temperature range:	standard: optional:	2-20°C 10-30°C
Output Standart:	Digital: Analog: Format Calibration formula: Note:	RS485, 05 V Frantech, universal Digital and analog outputs in parallel
Output Optional:	Digital: Analog: Format Calibration formula:	(plug & play)
	Note:	With integrated formula no raw data available





