

dual-channel on-line dissolved oxygen meter
MARK® 409 A

Continuous measurement of dissolved oxygen concentration (DOC) and temperature of aqueous solutions with excessive hydrostatic pressure up to 20 MPa.



| NEW PRODUCT |

Patented unique sensor design |

Stable operation at hydrostatic pressure changes |

Permissible short-term (up to 5 min) pressure overload – [hydraulic shock] – up to 40 MPa |

Easy and quick membrane replacement |

Dry state storage is acceptable |

Calibration interval – 1 month |

Communication with external devices | Galvanic isolated current outputs 0–5/4–20/0–20 mA. RS 485 port. Communication protocol MODBUS RTU.

Programmable setpoints with dry contacts outlet |



specification

	Measuring range	Resolution	Accuracy
DOC, ppm	0–10 ⁻¹	0,001	±(0,001+3%*A)
Temperature, °C	0–70	0,1	±0,3
	1 programmable		A – measured value
	Converting unit		Sensor
Mounting	Wall	Panel	
Dimensions, mm	252*146*115	266*170*95	ø 110*192
Weight, kg	2,60	2,60	1,0
Power supply	220 V or 36 V, 50 Hz /10 V · A		

environment requirements

Temperature, °C	15–50
Analyzed water flow rate through the chamber, dm³/min	0,1–0,5
Pressure, MPa, max	20

ORDERING DATA

basic kit

Converting unit
Oxygen sensor
Calibration device
DO sensor spare parts kit
Electrolyte
Operation manual

optionally

Oxygen sensor for the second channel
Hydraulic panel
Flow-through chamber
Extension cable up to 95 m