MEASURING INSTRUMENTS

Con 6 m

Oxygen measuring instrument



Measuring device for the determination of the oxygen content in the water-steam cycle

The measuring transducer ${\bf Con}\ {\bf 6}\ {\it m}$ has one channel for continuous monitoring of the oxygen content.

The oxygen measurement is carried out by means of a membrane-covered sensor with high resolution – even in low oxygen concentrations. The calibration is performed without calibration gases in the open air and in just a few steps due to the simple operability of the **Con 6** *m* on site.

Furthermore, the measuring transducer **Con 6** *m* offers the option of integrating a flow measurement for monitoring the sample flow within the framework of the representative and VGB-compliant sample analysis. For a flexible use, the measuring transducer can be equipped with a broad-range mains adapter at the factory (4 wire principle). Alternatively, there is also a 2-wire-version available where separate auxiliary voltage is not required.

88.88

Con 6 m

TECHNICAL FEATURES

- · Very high resolution in the trace range
- Low cross-sensitivity to CO₂
- Analog output with HART protocol
- Freely usable digital contacts in the 4-wire-version (washing contact, alarm, 2x limit value)



TECHNICAL DATA MEASURING INSTRUMENTS

Con 6 m

Device	Con 6 m O ₂
Display	graphic display, backlit by means of colour-change status display
Operation	menu-led entry with 7 operating keys
Ambient temperature	0+55°C
	transport and storage temperature -30 +70 °C
	relative humidity 10 95 % non-condensing
Operating parameter medium	0+60°C
O ₂ -sensor	Oxygen sensor SE 707/1
Measuring range	0 – 10 ppm
Accuracy	1% + 1 ppb
Permissible pressure range	0.2 – 6 bar
Data interface	RS 485, HART
Alarm outputs	four relays as washing contact, alarm, 2x limit value (4-wire version)
Analogue outputs	0(4)20 mA, galvanically isolated
Power supply	2-wire without auxiliary voltage
	4-wire 80 V 230 VAC; ≤ 10 W; 45 65 Hz 24 V 60 VDC; 10 W
Protection system	IP 67 and NEMA 4x
Weight	1.2 kg
Dimensions	148 x 148 x 117 mm (HxWxD)

Dr. Thiedig

Subject to technical alterations.

