

## Menu structure Oxygen Analyzer



OPERA	TION	With pump							ms on ms on	Alarms off Alarms off						EXIT			
SETU	V Additional Additiona																		
			Color and Text		1st line														
		DISPLAY			2nd line		Color	,		Red	blue	black	white	yellow	white				
		SET UP			3rd line		Text		L,	Temperatur	Oxygen	Flow	Humidity	Pressure	Free text	EXIT			
					4th line	•													
					1st line		<ul> <li>Oxygen</li> </ul>	Dxygen T/C		EMF [mV]	% O2	ppm O2	Log PO2						
					2nd line		► T/C			°C	F	к							
		INPUT SIGNAL			3rd line		► Flow		` <b> </b> >	► ml-min	l/hr		_			EXIT			
		0.010.12			4th line		<ul> <li>Humidity</li> </ul>			RH %	ppm H <sub>2</sub> O	dP [°C]	dP [F]	dP [K]					
							Other input			Used if	non-linear in	put signal is d	esired linear,	note 1)					
		SIGNAL			Off set	Lambda sonde mV										EXIT			
		CORREKTION			onset										EXIT				
		MEASUREMENT AREA			1st line														
	-			•	2nd line		► low	hí	igh						EXIT				
					3rd line														
						<u> </u>													
		ſ		1st line										_					
	-	ALARMS			2nd line		► low	high	gh	Alarm	Fatal alarm Fatal alarm			→ EXIT					
					3rd line					delay [s]	on	off							
				<u> </u>	4. linje											<u> </u>			
		OUTPUT			1st line		<u>т</u>									_			
					2nd line		Power		) mA	4-20 mA						► EXIT			
					3rd line		<ul> <li>Voltage</li> </ul>	0-	1V	0-10 V									
					4th line														
		PARAMETERS			Display viewing angle		up		wn										
					Timers		Display on	Reset timer											
							Heater on		timer										
						Develop	Pump on	-	timer							► EXIT			
					Factory	Reset to Factory setup, no													
					setup		Seriel no		xxxx										
						<ul> <li>Software</li> </ul>	х.	xxx	-										

Note 1): Nonlinear input signal can be entered either as a formula or as a table.

Note 2): Reset of Factury Setup does not include reset of Display Set up (Color and text), Timers, Serial no and software version.