

## Enter calibration values manually into the N<sub>2</sub>O Wastewater Controller

When a faulty calibration has been performed (e.g. two zero values), the sensor signal will be very unstable and it will be difficult to calibrate properly. If this unstable signal is observed, one can manually input a calibration, which will stabilize the sensor signal. Follow the steps below and afterwards perform the actual calibration.







Press Calibration values	Calibration × Zero-point calibration Two-point calibration Calibration logbook Calibration values Calibration timer = IN12 N2O Sensor 2
The <i>Calibration values</i> window shows the current calibration. To correct the <i>Zero</i> point, press the blue field, to correct the <i>Slope</i> , press the yellow field.	Calibration values ✓ OK Cancel Zero point -0.04 Nmg/L Slope +25.00 %
Enter the new <i>Zero point (e.g. 0)</i> and <i>Slope</i> (e.g. 25%) and enter the new value using the keypad.	Calibrat Zero point Zero po Slope 4 5 6 1 2 3 0 ± . X
Press <i>OK</i> to accept the new values.	Calibration values VOK Cancel Zero point -0.30 Nmg/L Slope +21.25 %



Phone: +45 89 44 95 00 Fax: +45 89 44 95 49 sales@unisense-environment.com www.unisense-environment.com



Press Exit to apply the new calibration.	
	Device menu
	Logon/logoff
	Calibration
	User level
	Configuration
	Parameterization



Phone: +45 89 44 95 00 Fax: +45 89 44 95 49 sales@unisense-environment.com www.unisense-environment.com