



## Technical Specifications

Operation mode	Adds N <sub>2</sub> in Air
Concentration Range	O <sub>2</sub> : 0-20%
O <sub>2</sub> Accuracy	± 0.1% at 5% of O <sub>2</sub>
Set point resolution	0.1%
CO <sub>2</sub> Repeatability	Better than 0.1%
Total Flow rate, NI/min	0.2-0.8 NI/min
Outlet Pressure	Ambient
N <sub>2</sub> Consumption	0.3 NI/min ( at 5% of O <sub>2</sub> )
Sensors Life	10 years
Input and Output Gas connectors	6 mm OD push in fittings
Dimensions, mm	319x230x117
Weight, g	4900
Compatible with	H201 T UNIT BL and H301-T UNIT BL
Compatible with	CO <sub>2</sub> UNIT BL
User interface	OKO-Touch (to be ordered separately)
Web Operation	Through Smart Box (to be ordered separately)
Filtering device	PTFE membrane with 0.2 µm pores
SDK	Available for download through website
Sensor calibration mechanism	i) Comparison with external meter ii) Span Gas
Recommended sensor calibration period	One year



Okolab Oko Touch

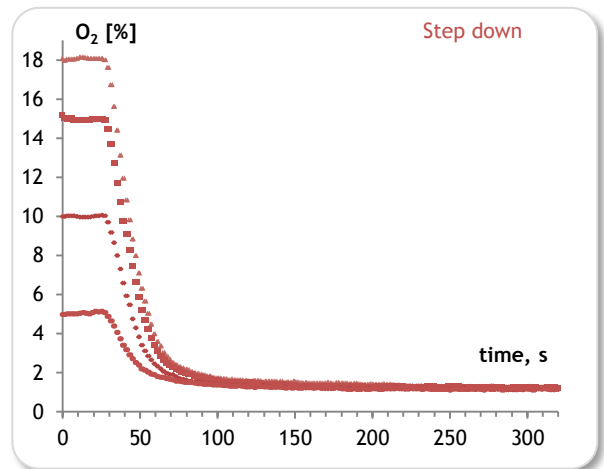
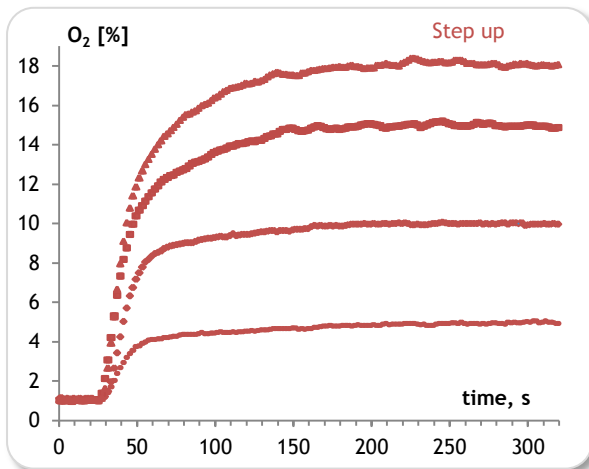
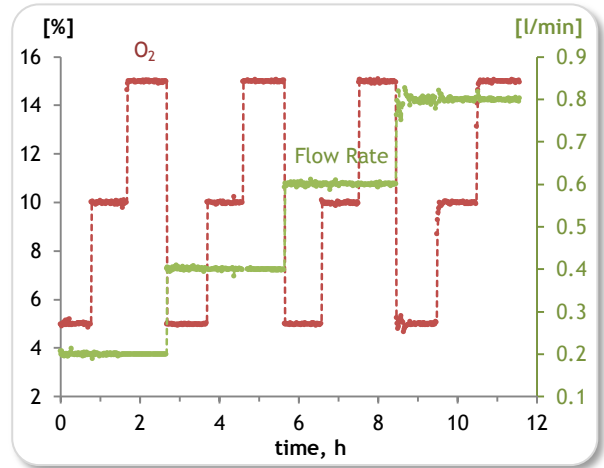
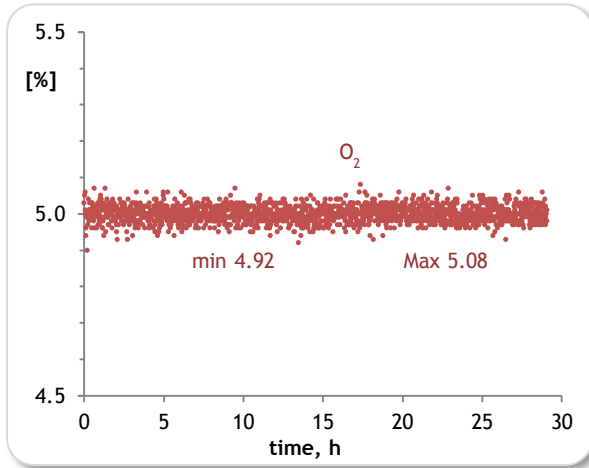


Smart Box



Air Pump

# O<sub>2</sub> UNIT BL [ 1-20 ]



Total flow rate ( l/min )	O <sub>2</sub> set point ( % )	Mean ( % )	Max ( % )	Min ( % )	Std ( % )
0.2	5.0	5.01	5.19	4.85	0.06
	10.0	10.00	10.10	9.80	0.05
	15.0	14.99	15.05	14.91	0.03
0.4	5.0	4.98	5.03	4.94	0.02
	10.0	10.01	10.25	9.93	0.04
	15.0	15.00	15.07	14.95	0.02
0.6	5.0	5.00	5.09	4.94	0.03
	10.0	9.99	10.32	9.87	0.06
	15.0	14.99	15.09	14.92	0.03
0.8	5.0	4.99	5.10	4.77	0.06
	10.0	9.99	10.06	9.84	0.04
	15.0	14.99	15.06	14.87	0.03