



Oxygraph-2k Manual

Mitochondrial Physiology Network 17.11(09): 1-2 (2014)
Updates: www.orooboros.at/?O2k-Manual

©2012-2014 OROBOROS®
Version 9: 2014-03-01

Contents O2k-Manual



Oxygraph-2k Manual



go Bioblast



Print	O2k-Core Manual	O2k-Core
	O2k-Manual: user information.	MiPNet07.08 UserInformation
A	Oxygraph-2k: start high-resolution respirometry.	MiPNet12.06 O2k-Start
B	Service of the polarographic oxygen sensor OroboPOS.	MiPNet08.04 POS-Service
C	DatLab guide.	MiPNet12.07 DatLab-Guide
D	Oxygen calibration by DatLab	MiPNet12.08 O2k-Calibration
E	Oxygen flux analysis.	MiPNet12.09 O2-Flux-Analysis
	DatLab Installation	DatLab
	Install DatLab acquisition & analysis software.	DL5Inst.exe
	DLTemplates*.dlt can be imported when running DatLab, using the window: File\Import\DatLab Templates	DatLab-Install\DL-Templates
	TIP2k-Manual	TIP2k
	Titration-Injection microPump TIP2k. User manual.	MiPNet12.10 TIP2k-Manual
	O2k-MultiSensor Manual	O2k-MultiSensor Modules
	O2k-Fluorescence LED2-Module.	MiPNet17.05 O2k-Fluorescence LED2-Module
	O2k-MultiSensor system with ion selective electrodes (ISE).	MiPNet15.03 MultiSensor-ISE
	O2k-MultiSensor system with amperometric sensors (NO, H ₂ S, H ₂ O ₂).	MiPNet15.05 NO-Manual
	Oxygraph-2k Standard Operating Procedures	O2k-SOP
A	Polarographic oxygen sensors: calibration, accuracy and quality control SOP.	MiPNet06.03 POS-Calibration-SOP
B	Instrumental background correction, accuracy of oxygen flux and SOP.	MiPNet14.06 InstrumentalBackground
	Oxygraph assay of cytochrome c oxidase activity: chemical background correction.	MiPNet06.06 ChemicalBackground
	O2k trouble shooting	O2k-trouble shooting

O2k-Catalogue:

» www.bioblast.at/index.php/O2k-Catalogue **OROBOROS**

O2k-Core

OROBOROS Oxygraph-2k for basic HRR

O2k- Main Unit	} Core- Hardware
O2k- Assembly Kit	
2 OroboPOS	
OroboPOS- Service Kit	
DatLab Software	
ISS-Integrated Suction System	} Core- Accessories
Microsyringe- Core Set	

it's O2k

Power-O2k



Add-on: TIP2k O2k-MultiSensor Modules

Auxiliary HRR-Tools

