

# **Extended Range Bench Dissolved Oxygen Meter**

Ideal for testing Dissolved Oxygen in the pharmaceutical food Industry, as well as monitoring in water treatment s. The user can choose to measure D.O. readings in Let  $\alpha$  of saturation of  $\Omega_2$ . The task saturation of  $\Omega_2$ . The task saturation of  $\Omega_2$ . The task saturation of  $\Omega_2$ .

surements to compensate for temperature, altitude and ity factors. The automatic logging interval can be set to orm analysis and store data into the memory.

gged data can be downloaded to your PC through an 32 or USB serial port. Memory can store up to 50 sam-Mi190 features an automatic calibration procedure, at 2 points (at 0 and 100% of O<sub>2</sub> saturation). The polaronic probe supplied with the meter (MA840) measures current generated by the reaction of  $O_2$  with Ag.

Mi190 is supplied complete with MA840 DO probe with 3 m cable, 2 spare membranes, MA7041 electrolyte solution (30 mL), 12 VDC power adapter, probe holder and instruction manual.



3		Ideal and fo
LOG	MARTIN!	and for plants mg/L of This n measu salinity perfori
Software O CO	# 5E'	the c
Points 2 Dual Display Belf diagnostics		ONOFF RANGE
GLP	Mula Jean	perature Gench Meter

Specifications	Mi190	
Range O <sub>2</sub>	0.00 to 45.00 mg/L (ppm)	
% Saturation O <sub>2</sub>	0.0 to 300%	
Temp	-5.0 to 55.0°C / 23.0 to 131.0°F	
Resolution O <sub>2</sub>	0.01 mg/L (ppm)	
% Saturation O <sub>2</sub>	0.1%	
Temp	0.1°C / 0.1°F	
Accuracy O <sub>2</sub>	±1.5 Full Scale	
% Saturation O <sub>2</sub>	±1.5 Full Scale	
Temp	±0.4°C / ±0.8°F	
Logging	50 records, LOG on demand or auto-logging	
DO Calibration	automatic, 1 or 2 point at 0% (MA9070) and 100% (in air)	
Temperature Compensation	0.0 to 50.0°C / 32.0 to 122.0°F	
Altitude Compensation	0 to 4000 m; resolution 100 m	
Salinity Compensation	0 to 40 g/L; resolution 1 g/L	
DO Probe	MA840 with DIN connector (included)	
Temperature Probe	Included in DO probe	
Calibration	2 points (0.0°C and 50.0°C / 32.0 to 122.0°F)	
Logging	up to 50 records, LOG on demand or auto-logging	
PC interface	RS232 / USB Opto-isolated	
Power supply	12 VDC power adapter (included)	
Environment	0 to 50°C / 32 to 122°F; max RH 100%	
Dimensions	230 x 160 x 95 mm	
Weight	0.9 Kg	

# Polarographic D.O. Probe

Polarographic D.O. probe with 3 meters cable



Communication to the PC is done via opto-isolated USB and RS232 ports.



### **Accessories**

Zero Oxygen Solution, 230 mL bottle MA9071 Refilling Electrolyte Solution,

230 mL bottle

MA9310 12 VDC Adapter, 220 V MA9311 12 VDC Adapter, 110 V MA9315 Electrode Holder







Spare membrane (5 pcs) MA841 MA840 DO probe with 3 meters cable RS232 connection cable with MA9350

Mi5200 Application Software

## **Ordering Information**

Mi190 is supplied complete with:

- MA840 DO probe with 3 meter cable
- MA841 Spare membrane (2 pcs)
- MA9071 Electrolyte solution
- MA9315 Electrode Holder
- Mi5200 Application Software
- MA9350 RS232 connection cable with 2 meters cable
- MA9310 12 VDC Adapter
- · Instruction manual