

Brief and exquisite design, space saving, optimum accuracy, easy operation comes with high luminant backlight. CLEAN DO500 is your brilliant choice for routine applications in laboratories, productions plants and schools.

## C\$4051 Dissolved Oxygen Sensor

8.20 mg/L



- ●Range: 0 40 ppm
- Response time: 90% of final value in 60s
- ●Temp: 0 to 60°C
- •3m cable length,8-pin connector
- Max Pressure: 5 barMin Flow: 0.05 m/s
- (Compatible with DO200, DO500)Electrode principle: polarographic
- 316L Stainless steel body
- •User replaceable assembled membrane cap housing (PPS)



www.cleaninst.com Water Analysis Solutions

- Occupy less place, Simple Operation
- Easy-to-read LCD Display with high luminant backlight
- Unit display: mg/L or %
- One key to check through all the settings, including: Zero offset, slope and all the settings
- Clark cell mode, long lifespan
- 150 data sets memory stores and recalls
- Auto Power off saves battery after 10-mins non-use
- Detachable Electrode Stand organizes multiple electrodes neatly, easy installing at either left or right side and holds them firmly in place

Specifications		
Saturation	Range	0.0%~400.0%
Percentage	Resolution	0.1%
	Accuracy	±0.2% F.S.
Oxygen	Range	0.00 mg/L~40.00 mg/L
concentration	Resolution	0.01 mg/L
	Accuracy	±0.2% F.S.
Temperature	Range	when compensating:0.0 °C $\sim$ 50.0 °C
	 	when testing:0.0 °C~50.0 °C
	Resolution	¦ 0.1 °C
	Accuracy	±0.2 °C
Atmospheric	Range	600 mbar~1400 mbar
Pressure	Resolution	l mbar
	Default	1013 mbar
Salinity	Range	¦ 0.0 g/L~40.0 g/L
	Resolution	0.1 g/L
	Default	0.0 g/L
Others	Humidity	-5 °C~60 °C, Relative humidity<90%
	Memory	150 sets
Dimensions	140*210*35mm (W*L*H)	
Weight	650g	