



Orbisphere 3100 LDO Portable Industrial kit with EU power plug and ¼" inlet tubing

Product #:

AED Price:

DGK3100-MI1040

Contact Hach

Real data confidence

With Luminescent Dissolved Oxygen (LDO) technology integrated, this analyser is guaranteed to improve process efficiency and provide accurate dissolved oxygen measurements. Ideally used in the industrial and power industries for both laboratory and process environments, it measures dissolved oxygen at ppb level.

Robust design ideal for harsh environments

The Hach Orbisphere 3100 is the most rugged portable dissolved oxygen analyser in the industry. Designed to withstand the harshest environments with a stainless steel enclosure. The bright, colour graphic display provides clear results in dark, cold or wet environments.

Fast response time and accurate measurements

Advanced optical technology provides accurate results in seconds. The Hach Orbisphere 3100 with optical sensors responds more rapidly than electrochemical sensors, allowing operators to take more measurements in less time.

Very low drift; only requires once a year calibration/maintenance

Optimised electronics and sensor optics in the 3100 mean you only need to calibrate once per year. The Hach Orbisphere 3100 maintains measurement accuracy significantly longer than other optical sensors, resulting in the most stable oxygen sensor with the longest calibration interval in the industry.

User friendly instrument with colour display

With no membranes to replace or electrolyte to replenish, time spent servicing the sensor is cut in half. The optical sensing spot can be replaced and calibrated by the user, minimising down time. To ensure quality maintenance, a programmable reminder indicates when annual service and recalibration are scheduled.

Flexible communications

The Hach Orbisphere 3100 offers a high level of data confidence and efficiency by using a USB port to extract data captured by the instrument. The instrument is capable of capturing data for specific measurement points or continuously monitoring a process, recording up to 5,700 data points as a remote datalogger. An internal alarm system allows operators to see instantly which production processes are out of range.

Specifications

Accuracy:	± 0.8 ppb or ±2%
Application:	Industrial
Battery life:	Rechargeable battery, Lithium Ion, 10 hours of continous use
Certifications:	EU Directives: Low voltage 2006/95/EC, EMC 2004/108/EC
	Electromagnetic compatibility standards: EN61326:2006
	Safety standard: IEC/UL/CSA 61010-1
Communication:	Data monitoring per RS232

	Data/configuration transfer per USB key
Connections:	1⁄4"
Data storage:	5700 measurements
Detection limit:	0.6 ррb
Dimensions (H x W x D):	200 mm x 170 mm x 190 mm
Display:	TFT colour 72 x 54 mm
Material:	Enclosure: Stainless steel, IP66 with polycarbonate sides
Measuring range:	0 - 2000 ppb
Operating temperature range:	-5 - 45 °C
Parameter:	Oxygen
Power Options:	EU Power Cord
Response time:	< 15 s
Sample interval:	5 - 60 s
Sample pressure:	0 - 10 bar
Sample temperature:	-5 - 45 °C
Tube Connection:	1/4 in
Units:	ppb, ppm, wt %, mg/L, O ₂ %, mbar and more
Wall Thickness:	1/4 in
Warranty:	24 months
Weight:	< 3.5 kg
What's included?:	Kit includes: instrument, external power supply, EU power plug, 3 m inlet tubing ($1/4$ "), tools kit, user manual.

What's included?

Kit includes: instrument, external power supply, EU power plug, 3 m inlet tubing (¼"), tools kit, user manual.