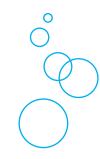
### 超纯水分析仪 ANALYTICAL INSTRUMENTS

## DELPHI Instruments&System&Service for power engineering and ecology

# 便携式溶解氧分析仪

MARK-30 便携式溶解氧分析仪,用于水介质的溶解氧浓度、温度测量,特别适合火电厂及核电站化学水处理工艺中使用。 Is a portable meter for measuring dissolved oxygen concentration and temperature of aqueous mediums, including deairated ones. It can be used for continuous monitoring of chemical water treatment at thermal power and nuclear power industry objects.



Ease of use 使用简单

即插即用样水连结,适合取样管路直径6-19mm

自动温度及大气压补偿

校准:1次/1月 维护:1次/1年

传感器方便存储在单元槽里

适合小流速应用场合:最小流量25mL/min

Measurement accuracy 测量精度

绝对无空气漏入传感器 精度:1ppb或者测量值的1%

- NEW high-stable sensor 新的高稳定性的氧传感器 High reaction speed. Sealed ultra strong water-repellent membrane. Increased mechanical resistance of the construction.
- High-contrast OLED indicator高对比度OLED指示界面
- Durable aluminum case IP65 IP65外壳 Instrument is protected from dust and moisture.
- Built-in durable battery LiP04 内置磷酸锂电池 Min. 1000 cycles of charge / discharge.
- Carrying strap 便携式背带





## SPECIFICATION 规格指标

	测量范围	分辨率	精度
溶解氧浓度,PPM	0–10	0,0001	$\pm(0,001 + 1\% \text{ of measured value})$
温度,摄氏度	0-70*	0,1	±0,3
*automatic temperature compensation r *自动温度补偿范围	ange		
	Converting unit	Sensor	
尺寸,mm	120*85*80	42*95	
重量,克	500	300	
ENVIRONMENT REQUIREMENTS	(本田IT)		

## ENVIRONMENT REQUIREMENTS 使用环境条件

Temperature, °C 温度,摄氏度	0–70
Water flow rate, ml/min, min. 水流速, ml/mi, 最小	25

The company reserves the right to make changes into the products configuration without their performance degradation 公司保留在没有降低产品性能的前提下修改产品配置的权利



基本配置 转换单元 传感器 DO 3010 流通池 FTC 3010 DO传感器备件包 电解液 充电器

## 测试套件

操作手册

1、D\_MARK3010\_PKit 便携式微量溶解氧表