# 4165P Ultra-Portable **Luminescent Dissolved Oxygen Analyzer**

Advanced Dissolved Oxygen Monitoring with Waltron's 4165P Ultra-Portable Analyzer

The Waltron 4165P Ultra-Portable Luminescent Dissolved Oxygen Analyzer combines innovative optical technology with superior support for precise oxygen monitoring while on the go. Offering minimal maintenance and long-term stability, it ensures accurate readings at sub-ppb levels. Ideal for critical water analysis, the 4165P delivers reliable performance across various industries.



### **Key Features**

- Extremely lightweight and portable, but solid and durable for hard industrial use
- Easy to configure, capable of displaying dissolved oxygen as ppb, ppm, or %O2
- Comes with one USB 4-20mA output (optional USB datalogger not included)
- Simple, intuitive menu, with soft-touch buttons
- Standard range: 0 to 200ppb (optional ranges 0-2000ppb and 0-20ppm)

- Internal battery provides over ten hours of continuous use between charges
- Built-in charger connects to standard 110-240VAC cable
- Integrated battery charge state display
- Easy to tap into sample lines with side in- and out- hose connections
- Integrated carrying handle (optional carrying case)



Waltron Group Headquarters 25 Minneakoning Road, Suite 101 Flemington, NJ 08822 USA

Main: +1 908-534-5100 Fax: +1 908-534-5546 info@waltron.net



## 4165P Specifications

### **Specifications**

**Parameter:** Dissolved Oxygen (Portable Unit)

**Technology:** Luminescent (Optical)

Range(s): Standard 0-200ppb

Accuracy: ±0.6ppb at 1ppb or 2% of measured

value

Sample Streams: 1

**Cycle Time:** One sample every 30 seconds

Analog Outputs: (1) 4-20mA current output

**Calibration Method: Process** 

**Calibration Method:** Every 2 years (including sensor spot renewal)

**Ambient Conditions:** 0-55°C (32-131°F)

**Sample Temperature:** 0- 55°C (32°F - 131°F)

**Sample Flow/Pressure:** Max 145psig (10bar)

#### Mechanical

**Power:** 90-265vAC 15W max

**IP Rating:** IP 66

**Dimensions:** Front panel 144 x 144mm

(Panel-cut out: 138 x 138mm)

Weight: 3kg (6 lbs)

**Mounting:** Portable

Materials: Durable plastic, rubber







