

# DR300 Pocket Colorimeter

#### **Applications**

- Drinking Water
- Wastewater
- Power Generation
- Industrial
- Field Use
- Beverage
- Food QC Lab





## **Proven past. Accurate and fast.**

The DR300 maintains the Hach Pocket Colorimeter legacy of reliability with a more user friendly design.

#### Reliable

Since 1993, Hach has continued to provide premium chemistries and colorimetry instrumentation, providing dependable, accurate measurements.

## **Simple**

Simple, intuitive operation reduces potential manual error, ensuring accurate measurement data you can trust, time after time. Larger display with improved backlight makes reading measurements in all conditions even easier.

#### **Durable**

Rugged, waterproof (IP67) design withstands whatever conditions you encounter in the field or on the road (drops, extreme temperatures, rain and dirt).

#### **Technical Data\***

**Source Lamp** Light emitting diode (LED)

**Detector** Silicon photodiode

**Enclosure Rating** IP67, waterproof at

1 m for 30 minutes

**Wavelength** As specified by model, ±2 nm

**Spectral Bandwidth** 15 nm filter bandwidth

**Absorbance** 0 - 2.5 Abs

**Sample Cell** 1 cm (10 mL), 25 mm (10 mL)

Compatibility

**Operating Conditions** 0 - 50 °C (32 - 122 °F); 0 - 90% relative

humidity (non-condensing)

**Display** LCD with backlight

**Power Supply** Four AAA alkaline batteries;

approximate life is 5000 tests

**Data Logger** Last 50 measurements

**Weight** 0.25 kg (0.55 lbs.)

**Dimensions (H x W x D)** 34 mm x 69 mm x 157 mm

\*Subject to change without notice.

#### **Parameters**

Parameter	Range	Measurement Method
Aluminum	0.02 - 0.80 mg/L Al	Aluminon
Ammonia Nitrogen	0.01 - 0.80 mg/L NH <sub>3</sub> -N	Salicylate
Bromine	0.05 - 4.50 mg/L Br <sub>2</sub> 0.2 - 10.0 mg/L Br <sub>2</sub>	DPD
Chlorine, free <sup>1)</sup> + total <sup>1), 2)</sup>	0.02 - 2.00 mg/L Cl <sub>2</sub> ; 0.1 - 8.0 mg/L Cl <sub>2</sub>	DPD
Chlorine, free <sup>1)</sup> + total <sup>1), 2)</sup> , MR	0.05 - 4.00 mg/L Cl <sub>2</sub> 0.1 - 10.0 mg/L Cl <sub>2</sub>	DPD
Chlorine, pH	0.1 - 10.0 mg/L Cl <sub>2</sub> 6.0 - 8.5 pH	DPD Phenol Red
Chlorine dioxide	0.05 - 5.00 mg/L ClO <sub>2</sub>	DPD/Glycine
Iron, Ferrover <sup>2)</sup>	0.02 - 5.00 mg/L Fe	Ferrover
Iron, TPTZ	0.01 - 1.70 mg/L Fe	TPTZ
Manganese, HR <sup>2)</sup>	0.2-20.0 mg/L Mn	Periodate Oxidation
Molybdenum, LR/HR	0.02 - 3.00 mg/L Mo 0.1 - 12.0 mg/L Mo	Ternary Complex
Monochloramine/ Free Ammonium	0.04 - 4.50 mg/L Monochloramine as CI <sub>2</sub> 0.02 - 0.50 mg/L Free Ammonia as NH <sub>3</sub> -N	Indophenol
Nitrate	0.4 - 30.0 mg/L NO <sub>3</sub> -N	Cadmium Reduction
Oxygen, dissolved	0.2 - 10.0 mg/L O <sub>2</sub>	HRDO
Ozone	0.01 - 0.25 mg/L O <sub>3</sub> 0.01 - 0.75 mg/L O <sub>3</sub>	Indigo Trisulfonate
Phosphate <sup>1), 2)</sup>	0.02 - 3.00 mg/L PO <sub>4</sub>	Phosver 3
Zinc <sup>2)</sup>	0.02 - 3.00 mg/L Zn	Zincon

<sup>1)</sup>Method is USEPA accepted or approved for drinking water (additional steps may be required)
<sup>2)</sup>Method is USEPA accepted or approved for wastewater (additional steps may be required)
Note: Phenol Red colorimetric pH measurement is not accepted for regulatory reporting



## **Order Information**

#### **DR300 Pocket Colorimeters**

The DR300 Pocket Colorimeter includes manual, sample cells, and a carrying case. Reagents can be purchased by contacting Hach or your Hach distributor.

LPV445.97.00110	DR300 Pocket Colorimeter, Chlorine, Free + Total
LPV445.97.01110	DR300 Pocket Colorimeter, Bromine
LPV445.97.02110	DR300 Pocket Colorimeter, Nitrate
LPV445.97.03110	DR300 Pocket Colorimeter, Dissolved Oxygen
LPV445.97.04110	DR300 Pocket Colorimeter, Ozone
LPV445.97.06110	DR300 Pocket Colorimeter, Phosphate
LPV445.97.09110	DR300 Pocket Colorimeter, Zinc
LPV445.97.10110	DR300 Pocket Colorimeter, Molybdenum, LR/HR
LPV445.97.12110	DR300 Pocket Colorimeter, Chlorine & pH
LPV445.97.15110	DR300 Pocket Colorimeter, Manganese, HR
LPV445.97.16110	DR300 Pocket Colorimeter, Iron, TPTZ
LPV445.97.22110	DR300 Pocket Colorimeter, Iron, Ferrover
LPV445.97.25110	DR300 Pocket Colorimeter, Aluminium
LPV445.97.26110	DR300 Pocket Colorimeter, Monochloramine/Free Ammonium
LPV445.97.40110	DR300 Pocket Colorimeter, Ammonium
LPV445.97.51110	DR300 Pocket Colorimeter, Chlorine Dioxide
LPV445.97.62110	DR300 Pocket Colorimeter, Chlorine, Free + Total, MR

## **Wavelength-specific DR300 Pocket Colorimeters**

Program custom methods and calibrations on two channels.

LPV445.97.50110	DR300 Pocket Colorimeter, 500 nm
LPV445.97.52110	DR300 Pocket Colorimeter, 528 nm
LPV445.97.60110	DR300 Pocket Colorimeter, 600 nm
LPV445.97.65110	DR300 Pocket Colorimeter, 655 nm









DOC052.53.25023.Oct23

#### **Order Information**

#### **Accessories**

2635300 SpecCheck secondary gel standard kit, LR Chlorine, DPD, 0-2.0 mg/L Cl<sub>2</sub>
 2893300 SpecCheck secondary gel standard kit, Chlorine, DPD, 0-8.0 mg/L Cl<sub>2</sub>

2507500 SpecCheck secondary gel standard kit, Monochloramine/Free Ammonia, 0-4.50 mg/L Cl<sub>2</sub>, 0-0.50 mg/L NH<sub>3</sub>-N

**2708000** SpecCheck secondary gel standard kit, Ozone, 0-0.75 mg/L  $O_3$ 

**4674300** Batteries, AAA, Alkaline, 1.5 V, pk/4

**4660200** Multitest kit case (22 x 17 x 15 cm), blue polypropylene

**2427606** Sample cell, 1 inch round glass, 6 pcs

**4864302** Sample cell, 1 inch round polystyrene, 2 pcs

2126102 Sample cell, 1 cm round, pk/2 (unmatched, caps not included)

LPV446.99.00012 Hach Bluetooth Dongle

SpecCheck Ampule Standards are colored gels that simulate the color produced by the analytical procedure, for simple checks on instrument response. Each set includes a blank and three concentrations.



With Hach Service, you have a global partner who understands your needs and cares about delivering timely, high-quality service you can trust. Our Service Team brings unique expertise to help you maximize instrument uptime, ensure data integrity, maintain operational stability, and reduce compliance risk.

