



Behin AB Zende Rood
Research & Consultant Engineering Co.



Pocket Colorimeter (CHLORINE & pH)



Applications

Measuring Free and Total Residual Chlorine and pH of Water in:

- Drinking usages
- Swimming pools and water parks
- Aquaculture ponds
- Industry

Advantages

- Portable
- Low cost reagents
- Simple application
- Reduction in human error
- Calibration setting in different modes
- With setting menu and data management
- Display with backlight for using in the night
- With one year guarantee
- The possibility of using rechargeable or normal power supply
- The Possibility of charging via AC power adapter

Specifications

Technology	Colorimetric (350 nm)
Chlorine Reagent	Free & Total DPD
pH Reagent	Phenol Red
LCD	2 * 16
Weight (gr)	160
Dimensions (cm)	14.6 * 6.0 * 2.5
A.O.M 0-3 ppm	± 0.01
A.O.M 3-8 ppm	± 0.1
LCD Back light	✓
Counter	✓
Data Saving	✓
Thermometer	✓

BEHIN **AB** Co.

www.behinab.ir
info@behinab.ir

Main Office: No. 42, Sheykh Mofid St., Isfahan, Iran
Research Office: Isfahan Science and Technology Town, Isfahan, Iran
Tel / Fax: +98 31 95020901- 3



Accessories

Behin AB Zende Rood
Research & Consultant Engineering Co.

- Pocket colorimeter
- AC adapter
- User manual and guarantee
- Two 5 ml cell
- 20 ml phenol red reagent
- Hundred 0.05 gr DPD reagent
- Cleaning wipe
- Phenol Red Reagent Dropper
- Washing brush
- Water proof box

