

The Pocketable Water Quality Photometer

“AQUAB” Series



AQ-201



AQ-202



AQ-202P

SPECIFICATIONS

Model	Residual Chlorine	High -Concentration Residual Chlorine	
	AQ-201	AQ-202	AQ-202P
Measuring range	0.00~2.00mg/L	0~300mg/L	
Resolution	0.01mg/L	1mg/L	
Reproducibility	±0.01mg/L	±1mg/L	
Measuring theory	Light absorption method with reagent	Light absorption method with reagent	
Measuring wavelength	511±2nm		
Light source / Receiver	LED / Photodiode		
Operating ambient Temperature	10~40°C, pH3~10	5~30°C, pH3~11	
Measuring cell	φ24 vial glass		φ24 vial PET
Measuring time	Zero calibration, measurement, both approx. 2 seconds		
Data recording number	99points		
Automatic power OFF	2 minute after last key pressed		
Power source	Alkaline dry cell batteries AAAA×4		
Accessories	Case, reagents for 25 times, 2 vials, 4 AAAA batteries		
Dimensions	70 (W) ×142 (D) ×63 (H) mm・約250g		
Code number	080560-201	080560-202	080560-2020

CONSUMABLES & OPTIONAL EQUIPMENT

Code number	Name
080540-501	Reagents for AQ-201 100 packs / for 100 tests
080540-503	Reagents for AQ-201 500 packs / for 500 tests
080560-1021A	Reagents for AQ-202, AQ-202P 100 packs / for 100 tests
080560-2001	Vial (Glass Testing cells)10mL / for AQ-201,202 testing
080560-200A	Vial (PET Testing cells)10mL / for AQ-202P testing



Reagents for AQ-201
100 packs / for 100 tests



Reagents for AQ-202, AQ-202P
100 packs / for 100 tests



Vial (Glass Testing cells)
10mL / for AQ-201,202 testing



Vial (PET Testing cells)
10mL / for AQ-202P testing

Notes:

Specifications and appearance described in this document are based on information as of July 23, 2015. They are subject to change without notice for improvement of the product.

The copy right is reserved by Sibata Scientific Technology Ltd.

SIBATA SCIENTIFIC TECHNOLOGY LTD.



1-1-62, Nakane Soka-City, Saitama, Japan
TEL:+81-48-933-1582 FAX:+81-48-933-1591

E-mail:overseas@sibata.co.jp

<http://www.sibata.co.jp/english/>