

### a xylem brand



#### Parameters:

**Alkalinity** 

Aluminum

Ammonia

**Bromine** 

Hardness

Chloride

Chlorine

Chromium

Color

Copper

Cyanuric Acid

**Dissolved Oxygen** 

Fluoride

Hydrazine

Hydrogen Peroxide

Iron

Magnesium

Manganese

Molybdate

Nickel

**Nitrate** 

Nitrite

Organophosphonate

Ozone

рΗ

**PHMB** 

Phenol

Phosphate

Potassium

Silica

Sulfate

Sulfide

Sulfite

Zinc

#### YSI 9300 and 9500 Photometers

#### Flexible Photometers for the Lab or the Field

Eliminate sample preservation by taking your portable, waterproof instruments to the field to perform the analysis on-site. All reagents are safe and easy to use.

Selecting the desired test has never been easier. Simply navigate among the list of available tests on the screen (favorite tests stay at the top) of the instrument to choose your test and say "OK". The instrument will then walk you through the steps to complete the test. Simple. Convenient. Accurate.

#### Features (Model 9300 and 9500):

- Direct-reading concentrations with automatic set up
- Waterproof; IP-67 (floats)
- Large backlit graphic display
- Unique sample tube holder accommodates various diameters
- On-screen instructions
- Multiple languages (English, French, German, Spanish, Italian)
- 100+ test choices on the photometer display

## Additional Features (Model 9500 only):

- Waterproof USB connection
- Power via USB port
- Internal Memory 500 sample sets (date and time stamped)
- User-Selectable Options: test units, sample number, dilution factors

Advanced software built into the 9500 instrument remembers the most recent tests, making it even quicker to use the next time. Connect to a PC via USB and drag and drop the files to transfer data or update instrument software. In addition, the 9500 allows up to 30 user-defined test methods allowing full flexibility in a range of test methods.

# **Specifications**

Accuracy Resolution

Operating Wavelengths

Display Power

Size (WxLxH) Weight Test Cells ±0.5% at 4% transmittance; ±0.005 at 0.3 AU

0.001 AU

450, 500, 550, 570, 600 and 650 nm

Graphic, backlit LCD with on-screen instructions 3x AA batteries; the 9500 can also be powered via USB

146 x 275 x 75 mm (5.8 x 10.8 x 3 inches)

975 q (2 lbs)

Automatic adjustment from 12-20 mm diameter

9300/9500 Photometer C	Ordering Inform	mation			
Test Kits Alkalinity, Total (Alkaphot) Alkalinity-M (Alkaphot M) Alkalinity-P (Alkaphot P) Aluminum	Range 0-500 (CaCO <sub>3</sub> ) 0-500 (CaCO <sub>3</sub> ) 0-500 (CaCO <sub>3</sub> ) 0-0.5	Starter (50) YPM188 YPM250 YPM251 YPM166	Replace (250) YAP188 YAP250 YAP251 YAP166	Sea Water Use Satisfactory Satisfactory Satisfactory Not Suitable <sup>1</sup>	Notes
Ammonia	0-1.0 (N)	YPM152	YAP152	Satisfactory	Sea water conditioner
Bromine Calcium Hardness (Calcicol) Chloride (Chloridol) Chlorine DPD 1 (free) Chlorine DPD 2 (Mono- and Dichloramine; requires YPM031	0-10.0 0-500 (CaCO <sub>3</sub> ) 0-50,000 (NaCl) 0-5.0 0-5.0	YPM060 YPM252 YPM268 YPM011 YPM021	YAP060 YAP252 YAP268 YAP011 YAP021	Not Suitable <sup>1</sup> Satisfactory Satisfactory Satisfactory	Dilute sample Dilute sample
Chlorine DPD 1&3 (free, combined and total)	0-5.0	YPM031	YAP031	Satisfactory	
Chlorine DPD 4 (total) Chlorine HR³ Chlorine Dioxide (DPD)	0-5.0 0-250 0-4.0	YPM041 YPM162 YPM052	YAP041 YAP162 YAP052	Satisfactory Not Suitable <sup>1</sup>	
Chlorine Dioxide LR <sup>2</sup> Chlorine Dioxide HR <sup>3</sup> Chromium VI (Hexavalent) Color (includes turbidity)	0-2.5 2.5-20 0-1.0 10-500	YPM064 YPM065 YPM281 YPM269	YAP064 YAP065 YAP281 N/A	Satisfactory	
Copper (Coppercol) (free, combined, total)	0-5.0	YPM186	YAP186	Satisfactory	
Copper (free) Cyanuric Acid Dissolved Oxygen Dissolved Oxygen Fluoride	0.03-5.0 0-200 0.02-0.08 0.05-2.0 0-1.5	N/A YPM087 YPL553* YPL503* YPM179	YAP187 YAP087 N/A N/A YAP179***		
Hardness (Hardicol) Hydrazine Hydrogen Peroxide LR <sup>2</sup> Hydrogen Peroxide HR <sup>3</sup> Iron LR <sup>2</sup>	0-500 (CaCO <sub>3</sub> ) 0-0.5 0-2 0-100 0-1.0	YPM254 YPM103* YPM104 YPM105 YPM155	YAP254 YAP103** YAP104 YAP105 YAP155	Satisfactory Satisfactory	Dilute sample
Iron Iron HR <sup>3</sup>	0-1.0 0-5.0 0-10	YPM292 YPM156	YAP292 YAP156	Not Suitable <sup>1</sup> Not Suitable <sup>1</sup>	Will develop turbidity
Magnesium (Magnecol) Manganese Molybdate LR <sup>2</sup>	0-100 0-0.03 0-20	YPM193 YPM173 YPM258	YAP193 YAP173 YAP258***	Not Suitable <sup>1</sup> Satisfactory	Dilute sample
Molybdate HR <sup>3</sup> Nickel Nitrate Nitrite (N)	0-100 0-10 0-20 (N) 0-0.5 (N)	YPM175 YPM284 YPM163 YPM109	YAP175 YAP284*** YAP163*** YAP109	Satisfactory Not Suitable <sup>1</sup> Satisfactory	Turbidity affects blank Turbidity affects reading Filtration needed
Nitrite (NaNo <sub>2</sub> ) Organophosphonate (OP) Ozone	0-1500 (NaNo <sub>2</sub> ) 0-20 (PO <sub>4</sub> ) 0-2.0	YPM260 YPM262 YPM056	YAP260 YAP262 YAP056		
pH (phenol red) PHMB Phenol	6.8-8.4 2-100 0-5.0	YPM130 YPM272 YPM287	YAP130 YAP272 YAP287***	Satisfactory	
Phosphate LR <sup>2</sup> Phosphate HR <sup>3</sup> Potassium Silica Silica HR <sup>3</sup>	0-4.0 0-100 0-12 0-4.0 0-150	YPM177 YPM114 YPM189 YPM181 YPM290	YAP177*** YAP114 YAP189 YAP181*** YAP290***	Satisfactory Satisfactory Satisfactory	
Sulfate Sulfide Sulfite	0-200 0-0.5 0-500 (Na <sub>2</sub> SO <sub>3</sub> )	YPM154 YPM168 YPM266	YAP154 YAP168*** YAP266	Satisfactory Satisfactory	
Zinc	0-4.0	YPM148	YAP148	Not suitable <sup>1</sup>	Test colors are too weak

1725 Brannum Lane, Yellow Springs, OH 45387 Tel +1 937.767.7241 800.897.4151 (US)

info@ysi.com YSI.com

YSI is a registered trademark.

Specifications are subject to change. Please visit YSI.com to verify all specs.

©2015 YSI

Printed in the USA. W17-10 February, 2015



<sup>\*</sup>Includes 30 tests \*\*Includes 150 tests \*\*\*Includes 200 tests

¹ Sample may be diluted to lower salt content to help avoid precipitate that can interfere with testing. Results may vary. ² LR denotes low range ³ HR denotes high range