



6 POCKET METERS - Smart Series

- Smart analyzers of new generation: the Smart Series allows the registration of the measured parameters in mobile devices (Android or iOS) through the ZenTest application via Bluetooth 5.0
- It can be used in a conventional way without connection to a mobile device.
- Four data display modes: Simple, Dial, Graphic, Table
- Step-by-step operation guide, calibration reminders, self-diagnostics, measurement
- Calibration status and electrode status message.
- Extensive management of recorded data sets:
 - Administrator name
 - Sample name
 - GPS Location
 - Notes
 - Pictures
 - Recorded parameters
- Organization of datasets into folders or files with the possibility of instantaneous sending of data via e-mail



Code. - KDB007



Code. - KDB008



Code. - KDB009



Code. - KZD006



Code. - KGB012

Code	KDB007	KDB008	KDB009	KZD006	KGB012
Parameter		pH/ORP/ °C		pH/EC/ °C	EC/ °C
pH					
Range		-2.00-16.00 pH			-
Resolution / Accuracy		0.01 pH / ±0.01 pH			-
Calibration		1 to 3 points			-
ORP					
Range		±1000 mV		-	-
Accuracy		±0.2%Fs		-	-
Conductivity					
Range	-	-	-	0-200.0 µS/cm 0-2000 µS/cm 0-20.00 mS/cm 0-50.0°C	
Resolution/ Accuracy	-	-	-	0.1/1 µS, 0.01 mS ±1%Fs	
Calibration	-	-	-	1 to 3 points	
Temp. comp. coefficient	-	-	-	0.00 to 4.00% / °C	
Temperature			0-50.0 °C		
TDS					
Range	-	-	-	0.00 ppm ato10.00 ppt	
TDS coefficient	-	-	-	0.4 a 1.0	
Salinity					0 ato10.00 ppt
Resistivity					50 Ω·cm to 20 Ω·cm
Temp. compensation	Automatic, from 0 to 50.0 °C				
Electrode	Bulb glass	Flat	Spear	Bulb glass Platinum	Platinum



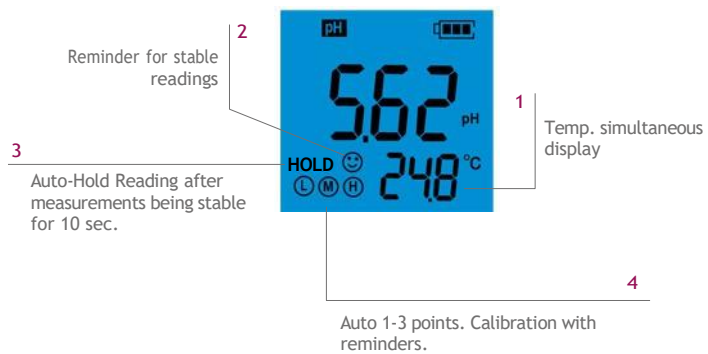
6 POCKET METERS - Smart Series - display features - 3 color backlight display



[3 color
backlight display]
Measurement mode
Blue color

[3 color
backlight display]
Calibration mode
Green color

[3 color
backlight display]
Heads-up mode
Red color



6 POCKET METERS - Smart Series - electrodes - 5 different models



Code pHmeter	KDB007	KDB008	KDB009	KZD006	KGB012
Compatible probe	KDG017	KDG017	KDG017	KDG017	KGG008
	KDG018	KDG018	KDG018	KDG018	
	KDG019	KDG019	KDG019	KDG019	
	KDG044	KDG044	KDG044	KZD010	