

# POOLLAB® 1.0



\*requires reagents not included in basic kil \*\*requires Glycine reagent tablets if chlorine is present Glycine reagent tablets are not included in the basic kil

# 13 Pool PARAMETERS:

CHLORINE (FREE/COMBINED/TOTAL)

PH-VALUE

ALKALINITY (ACID CAPACITY)

CYANURIC ACID (STABILIZER)

ACTIVE DXYGEN (MPS)\*

BROMINE\*\*

CHLORINE DIOXIDE\*\*

OZONE\*\*

HYDROOGEN PEROXIDE\*

CALCIUM HARDNESS\*

**TOTAL HARDNESS\*** 

**UREA**\*

Рнмв\*

## FEATURES:

BLUETOOTH EQUIPPED

POWERFUL APP AND SOFTWARE

FREE CLOUD SPACE

6 BUTTONS FOR DIRECT ACCESS

IP68 WATERPROOF

FIXED BUT CHANGEABLE CUVETTE











## **FEATURES**

The new PoolLab<sup>®</sup> 1.0 is a triple wavelength (530/570/620nm) photometer for professional water analysis of private pools and spas.

An in-built but changeable cuvette allows quick water sampling by just dipping in the IP68 waterproof PoolLab<sup>®</sup>.

PoolLab® with its 6 buttons is designed for instant access to the parameters installed, which are: pH, Chlorine (free/ combined/ total), Alkalinity (Acid Capacity), Cyanuric Acid (Stabilizer). Active Oxygen (MPS), Bromine, Chlorine Dioxide, Ozone, Hydrogen Peroxide Total Hardness, Calcium Hardness, Urea and PHMB.

As PoolLab® uses wireless Bluetooth 4.0 technology, it can easily be connected to free software and app for test result management.

Once test results are synchronized, software and app allow dosage recommendations, based on individually entered water treatment chemicals. User can print test result reports, perform index calculation, such as LSI, and much more.

A free cloud server takes care that data on app and software are constantly synchronized, if the user decides to use this feature.

Professional water testing for private pool and spa owners



PoolLab 1.0 in a convenient box with option to hang on shelf

#### **PARAMETERS**

PoolLab® 1.0 offers the following pre-installed parameters:

pH - range 6.50 - 8.40 pH
Chlorine (free/combined/total) - range 0.00 - 8.00 mg/l (ppm)
Alkalinity (Acid Capacity) - range 0 - 200 mg/l (ppm) CaCO<sub>3</sub>
Cyanuric Acid (Stabilizer) - range 0 - 160 mg/l (ppm)
Active Oxygen (MPS) - range 0.0 - 30.0 mg/l (ppm)\*
Bromine - range 0.0 - 13.5 mg/l (ppm)\*\*
Chlorine Dioxide - range 0.0 - 11.4 mg/l (ppm)\*\*
Ozone - range 0.00 - 4.00 mg/l (ppm)\*\*
Hydrogen Peroxide (LR) - range 0.00 - 2.90 mg/l (ppm)\*
Hydrogen Peroxide (HR) - range 0 - 200 mg/l (ppm)\*
Calcium Hardness - range 0 - 500 mg/l (ppm) CaCO<sub>3</sub>\*
Total Hardness - range 0 - 500 mg/l (ppm)\*
PHMB - range 5 - 60 mg/l(ppm)\*

\*requires reagents not included in basic kit
\*requires Glycine reagent tablets if chlorine is present
Glycine reagent tablets are not included in the basic ki

#### PARAMETERS

#### **Basic Kit:**

1 x PoolLab<sup>®</sup> 1.0 with Bluetooth 4.0 IP68 waterproof

1 x Transparent plastic case

1 x Light shield

1 x Plastic stirring rod

1 x 10ml syringe

3 x AAA batteries

1 x manual

Free access to PoolLab<sup>®</sup> software Free access to PoolLab<sup>®</sup> app Free access to PoolLab<sup>®</sup> cloud

#### Parameters:

рΗ

Chlorine (free/combined/total)
Alkalinity (Acid Capacity)
Cyanuric Acid (Stabilizer)
Active Oxygen (MPS)\*
Bromine\*\*
Chlorine Dioxide\*\*
Ozone\*\*
Hydrogen Peroxide\*
Calcium Hardness\*
Total Hardness\*
Urea\*
PHMB\*

#### Reagents:

20 tablets Phenol Red
20 tablets DPD N° 1
10 tablets DPD N° 3
10 tablets Alkalinity-M
10 tablets CYA-Test
all tablets are Photometer grade

\*requires reagents not included in basic kit
\*\*requires Glycine reagent tablets if chlorine is present
Glycine reagent tablets are not included in the basic kit

We gladly Private Label our products for you!
Write to sales@water-id.com to receive your individual quotation



