

- GB User manual
- DK Brugervejledning
- SE Användarhandbok
- NO Brukermanual
- FI Ohjekirja

water-id.com



Hold horizontally at test



ZERO: Perform first and only one timer after power ON.
ZERO: Udfør først og hver gang efter tryk på ON.
ZERO: Utför först och varje gång efter tryk på ON.
ZERO: Utför först og hver gang etter en tryk på ON.
ZERO: Suorita ensimmäinen ja vain tunnin jälkeen virta päälle.

Software

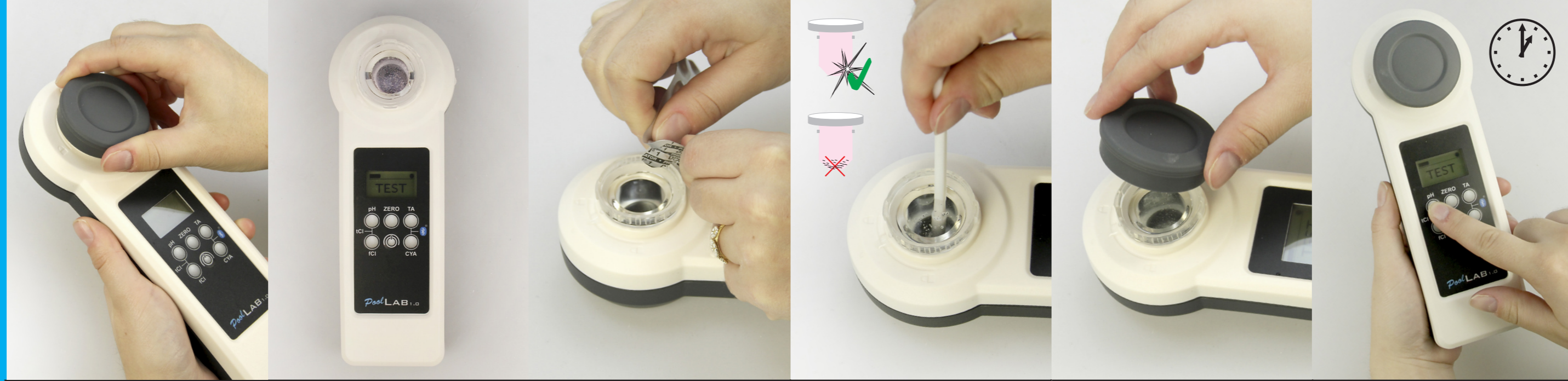
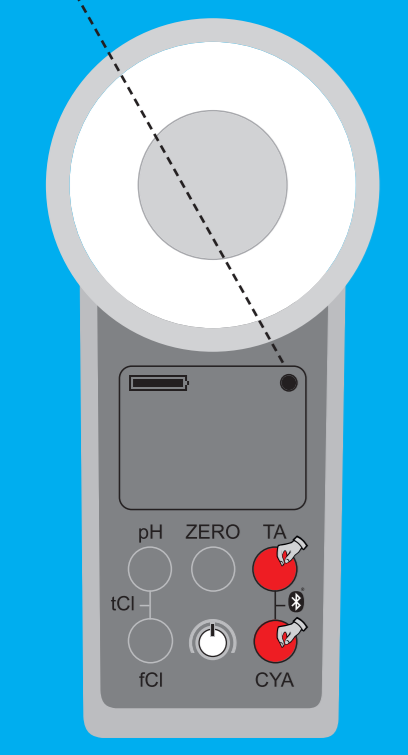
Windows & Apple
Look for water-id.com



1. Download App
2. Go to Menu/Support
3. Click to watch video guides.



- Bluetooth ON
- Bluetooth OFF



Rinse under running water after each test. Do not use soap or brush.

Skyl under rindende vand efter hver test. Anvend ikke sæbe eller børste.

Skölj under rinnande vatten efter varje test. Använd inte tvål eller borste.

Skyll under rennende vann etter hver test. Ikke bruk såpe eller børste.

Juoksevan veden alla kunkin kokeen jälkeen. Älä käytä saippuaa tai siveltimellä.

TEST: pH TEST: Chlorine TEST: Cyanuric Acid TEST: Alkalinity TEST: Active Oxygen (MPS)

TEST: pH
6.50 - 8.40 pH

Tablet Phenol Red Photometer

TEST: Chlorine
0.00 - 6.00 mg/l (ppm)

Free Chlorine . Frit klor . Fritt klor . Vapaan kloorin

Tablet DPD N° 1 Photometer

Keep water >>>

Total Chlorine . Total klor . Totala Klor . Kokonaiskloori

Tablet DPD N° 3 Photometer

TEST: Cyanuric Acid
0 - 160 mg/l (ppm)

Tablet CYA-Test Photometer

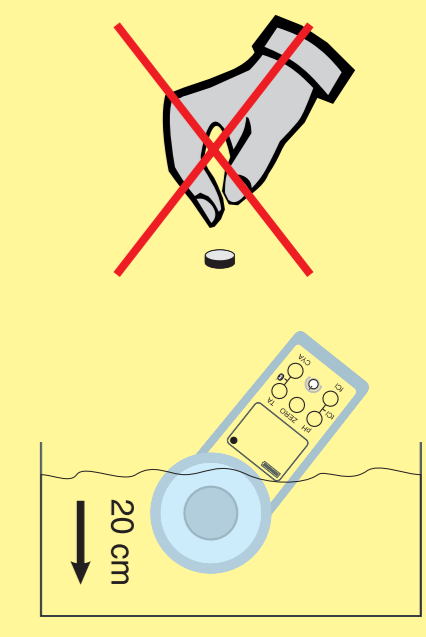
TEST: Alkalinity
0 - 300 mg/l (ppm) CaCO₂

Tablet Alkalinity-M Photometer

TEST: Active Oxygen (MPS)
0.0 - 30.0 mg/l (ppm)

Tablet DPD N° 4* Photometer

* Not included



TEST: Hydrogen Peroxide

TEST: Chlorine Dioxide

TEST: Bromine

TEST: Ozone

CHANGING THE CUVETTE

TEST: Hydrogen Peroxide
0.0 - 2.9 mg/l (ppm)

Tablet Hyd. Peroxide* LR Photometer

* Not included

TEST: Chlorine Dioxide
0.0 - 11.4 mg/l (ppm)

Tablet DPD N° 1 Photometer

* Not included

With use of chlorine for chock treatment

1: Tablet Glycine*

2: Tablet DPD N° 1 Photometer

* Not included

TEST: Bromine
0.0 - 13.5 mg/l (ppm)

Tablet DPD N° 1 Photometer

* Not included

With use of chlorine for chock treatment

1: Tablet Glycine*

2: Tablet DPD N° 1 Photometer

* Not included

TEST: Ozone
0.0 - 4.0 mg/l (ppm)

Tablet DPD N° 1 Photometer

Tablet DPD N° 3 Photometer

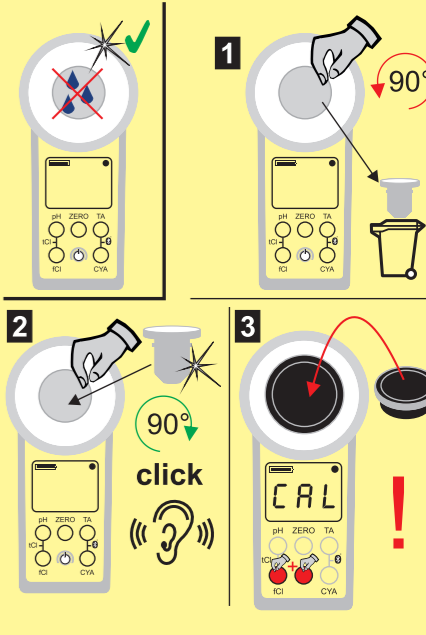
* Not included

With use of chlorine for chock treatment

1: Tablet Glycine*

2: Tablet DPD N° 1 Photometer

Tablet DPD N° 3 Photometer



RECOMMENDED VALUES

Always follow the manufacturer's dosing instructions.
Følg altid producentens doseringsinstruktioner.
Följ alltid tillverkarens doseringsanvisningar.
Følg alltid dosering instruksjonene fra produsenten.
Noudata aina valmistajan annostusohjetta.

| | Pool | Spa |
|---------------------|----------------|----------------|
| pH | 7.0 - 7.4 | 7.0 - 7.4 |
| Free Chlorine | 1.0 - 3.0 mg/l | 2.0 - 5.0 mg/l |
| Cyanuric Acid | 25 - 50 mg/l | 25 - 50 mg/l |
| Active Oxygen (MPS) | 3.0 - 5.0 mg/l | 5.0 - 8.0 mg/l |
| Alkalinity | 80 - 120 mg/l | 80 - 120 mg/l |

CERTIFICATE OF COMPLIANCE

We hereby certify that the device

PoolLab 1.0

With it's serial number as stated below, has passed intensive visual and technical checks as part of our QM documentation.

Water-i.d. GmbH (Germany)

Andreas Hock, Managing Director
Water-i.d. GmbH • Daimlerstr. 20 • D-76344 Eggenstein • Germany

S/N
Manufacturing date

Delivery content

- 1 x PoolLab 1.0
 - 1 x Light shield
 - 3 x AAA Batteries
 - 1 x Crushing / Stirring Rods
 - 1 x User guide
 - 20 x Phenol Red Photometer tablets
 - 20 x DPD N° 1 Photometer tablets
 - 10 x DPD N° 3 Photometer tablets
 - 10 x CYA-Test Photometer tablets
 - 10 x Alkalinity-M Photometer tablets
-

Reagents for water-analysis only!
Do not eat!
Keep out of reach of children!
Store cool and dry!

- Reagents**
- | | |
|------------|--|
| POL01-Nf | 20/20/10/10/10 Phenol Red / DPD N° 1 / DPD N° 3 / CYA-Test / Alkalinity-M Photometer |
| TbsPph100 | 100 x Phenol Red Photometer |
| TbsPD1100 | 100 x DPD N° 1 Photometer |
| TbsPD3100 | 100 x DPD N° 3 Photometer |
| TbsPCAT100 | 100 x CYA-Test Photometer |
| TbsPTA100 | 100 x Alkalinity-M Photometer |
- Spare parts**
- | | |
|-----------|-------------------------------|
| POLsp-kv | Replacement cuvette |
| POLsp-str | Plastic stirring/crushing rod |
| POLsp-ls | Rubber light shield |
| POLsp-box | PoolLab carrying box |

- TEST:**
- | | |
|------------|--|
| Cl | 0.0 - 6.0 mg/l (+/- 10%) |
| pH | 6.50 - 8.40 pH (+/- 0.15 pH) |
| CYA | 0 - 160 mg/l (ppm) (+/- 15%) |
| TA | 0 - 300 mg/l CaCO ₂ (+/- 15%) |
| Act.Ox | 0.0 - 30.0 mg/l (+/- 10%) |
| Bromine | 0.0 - 13.5 mg/l (+/- 10%) |
| Chl. Diox. | 0.0 - 11.4 mg/l (+/- 10%) |
| Ozone | 0.0 - 4.0 mg/l (+/- 10%) |
| Hyd. Per. | 0.0 - 2.9 mg/l (+/- 10%) |
- LED:** 530 nm / 570 nm / 620 nm
- AAA** 3 x AAA (1.5 V, LR03)
- 300 sec.
- 5 - 45°C
- IP 68 (1 h / 0.2 m)
- CE** EN 301 489-1 V1.9.2 (1 / 3)
EN 61010-1:2010 (1)
- 2002/96/EC Developed in Germany
Produced in PRC

ERROR CODES

- Err01:** Change batteries.
- Err02:** (Too dark) Clean measurement chamber or dilute sample.
- Err03:** (Too bright) Don't forget light shield during measurement.
- Err04:** Repeat ZERO and TEST
- Err05:** Ambient temperature below -5°C or above 60°C

OR

Concentration is above the measurement range. Use only 5 ml sample water and add 5 ml. destillert vand. Repeat no. 1 ZERO and test again. Result must be multiplied x 2.

Koncentrationen er over måleområdet. Brug kun 5 ml prøve vand og tilsæt 5 ml. destilleret vand. Gentag no. 1 ZERO og test igen. Resultatet skal ganges med 2.

Koncentration är över mätområdet. Använd endast 5 ml prov vatten och tillsätt 5 ml. destillerat vatten. Upprepa nr 1 ZERO och testa igen. Resultatet måste bli multiplicerade med 2.

Konsentrasjonen er over måle området. Bare bruke 5 ml utvalg vann og leg til 5 ml destillert vann. Gjenta nr 1 ZERO og teste på nytt. Resultatet må være multiplisert med 2.

Pitoisuus on edellä mittausalueen. Käytä vain 5 ml näyte ja lisätään 5 ml tislattua vettä. Toista 1 ZERO ja yritä uudelleen. Tulos on kertomalla 2.