



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)

A handwritten signature in black ink, appearing to read 'Andreas Hock'.

Andreas Hock, Managing Director

Water-i.d. GmbH • Daimlerstr. 20 • D-76344 Eggenstein • Germany

Water-i.d. is certified according to ISO 9001:2016

S/N
Manufacturing date

- GB** User Manual
- NL** Handleiding
- DK** Brugervejledning
- TR** Kullanım kılavuzu
- RUS** Руководство пользователя



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Delivery content • Dosinhoud • Leveringsinhoud • Teslimat içeriği • Комплектация поставки

1 x	PoolLab 1.0
1 x	Light shield
3 x	AAA Batteries
1 x	Crushing / Stirring Rods
1 x	10ml syringe
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

Poison center Munich (24/7):
+49 (0) 89-19240 (German and English)

(GB)

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

(NL)

UReagentia voor alleen water-analyse!
Niet eten! Buiten het bereik van kinderen!
Bewaar koel en droog!

(DK)

Reagenser kun til vand-analyse!
Må ikke spises! Opbevares utilgængeligt for børn!
Opbevares køligt og tørt!

(TR)

Sadece su analizinde kullanılan reaktifler!
Yeme! Çocukların erişemeyeceği yerlerde saklayın!
Serin ve kuru depolayın!

(RUS)

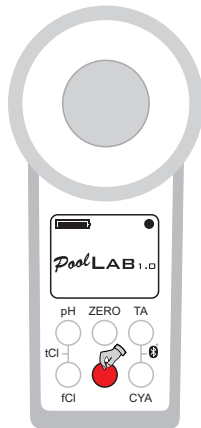
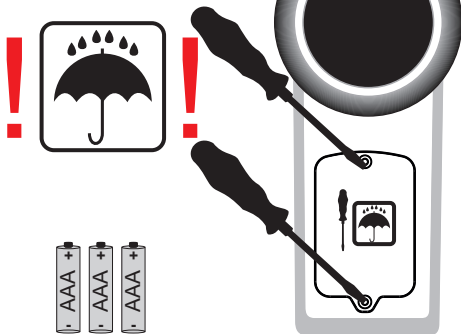
Реагенты только для анализа воды!
Не глотать! Хранить в недоступном для детей месте!
Хранить в прохладном и сухом месте!

Batteries • Batterijen • Batterier •
Piller • Батарейки

Switch on • Inschakelen • Tænd •
Açmak • Включить



Change •
Verandering •
Skift •
Değişiklik •
Заменить



2 sec.



On/Off button can also be used to skip countdown during measurement (not recommended)

De On/Off knop kan ook gebruikt worden om het aftellen tijdens de meting af te breken (dit wordt niet aanbevolen)

On/Off kan også benyttes til at undlade nedtællingen under teste (anbefales ikke)

Aç/Kapa düğmesi ölçüm sırasındaki gerisayımı geçmek için de kullanılır. (atlamak tavsiye edilmez)

Кнопка On/Off может также использоваться для отмены обратного отсчета во время измерения (не рекомендуется)



PHOTOMETER



RAPID ✗

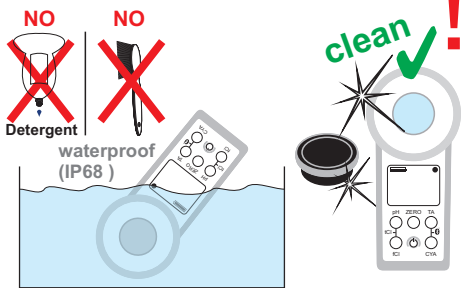
Always use **PHOTOMETER**
grade tablets!
Never use **RAPID** grade tablets!
Do not touch reagent tablets!

Gebruik altijd photometer
tabletten en niet de
zogenaamde rapid tabletten.
Raak de tabletten niet met de
vingers aan.

Brug altid test tabletter i
PHOTOMETER kvalitet! Benyt
ALDRIG tabletter i **RAPID**
kvalitet! Berør ikke tabletterne!

Her zaman Fotometre orijinal
tabletlerini kullanın!
Orijinal olmayan başka tabletler
kullanmaktan kaçının!
Hiçbir zaman tabletlere
dokunmayın!

Всегда использовать
таблетки для ФОТОМЕТРА!
Не использовать таблетки
RAPID!
Не дотрагиваться до
таблеток!



It is important to clean the device after each measurement
to get rid of any reagent residues!

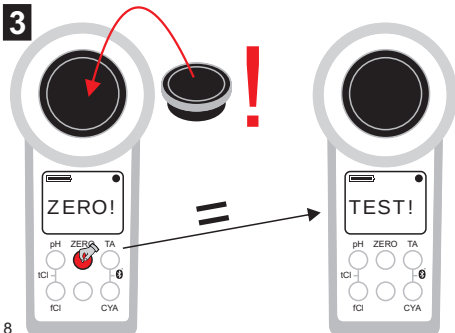
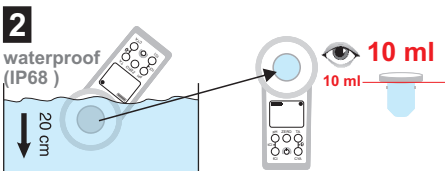
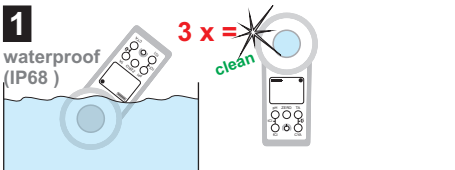
Het is belangrijk om het apparaat schoon na elke meting
te ontdoen van alle reagentia restjes!

Det er vigtigt at rengøre enheden efter hver måling for at
slippe af med alle reagensrester!

Herhangi bir reaktif kalıntısından kurtulmak için her
ölçümden sonra cihazı temizlemeniz önemlidir!

Важно чистить прибор после каждого измерения,
чтобы убрать остатки реагентов!

ZERO



Only 1 time per test batch • Slechts 1 keer per test batch • Kun 1 gang pr. testbatch • Her test uğıını için yalnızca 1 zaman • Только 1 раз в тестируемой партии

Once you performed ZERO, all measurements, like pH, chlorine... can be done one after each other without the need to do a ZERO again. The ZERO will be stored until the device will be switched off. Nevertheless, ZERO can be performed before each measurement, if wished.

De zogenaamde nulpuntmeting hoeft maar 1 x per meet sessie uitgevoerd te worden. Meteen hierna kunnen de metingen voor pH, chloor etc uitgevoerd worden. Deze nulpuntmeting blijft bewaard zolang de meter aan blijft staan. Desgewenst kan per meting ook iedere keer een nulpuntmeting uitgevoerd worden.

Når du har udført ZERO måling så kan du efterfølgende udføre alle målinger såsom PH, Klor etc. uden behov for at udføre en ny ZERO måling. Hvis du ønsker det så kan man dog stadig udfører nye ZERO før efterfølgende målinger.

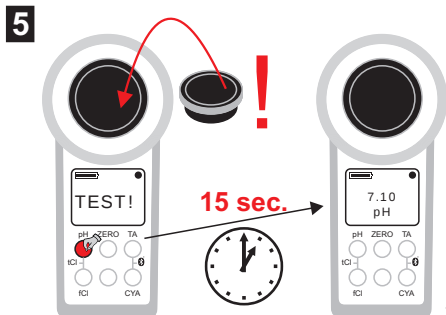
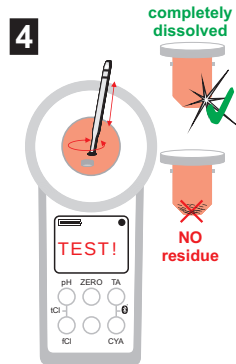
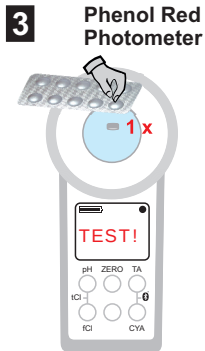
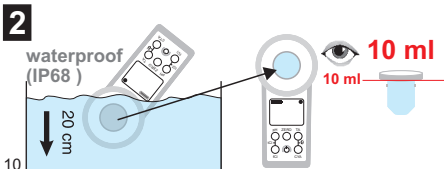
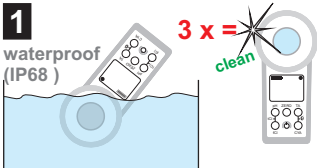
Bir kez sıfır ayarı (ZERO) belirlendikten sonra, çeşitli ölçümleri ardı ardına yapabilirsiniz. Cihaz kapanıp açılana kadar aynı sıfır ayarı kullanılabilir. İstenilirse, her ölçüm öncesi yeni ayar da alınabilir.

ZERO выполняется один раз перед серией измерений. После выполнения ZERO все последующие измерения (например pH, хлор и др.) можно делать последовательно, один за другим, не повторяя ZERO. Значение ZERO будет храниться, пока устройство не будет выключено. При желании ZERO может быть выполнено перед каждым измерением.

pH

Range: 6.50 - 8.40 pH

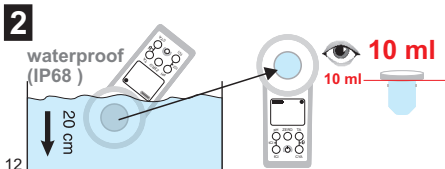
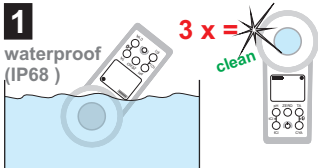
Reagent: Phenol Red Photometer



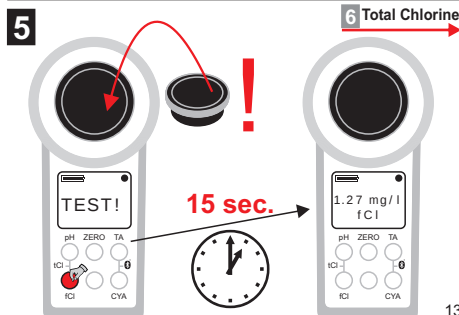
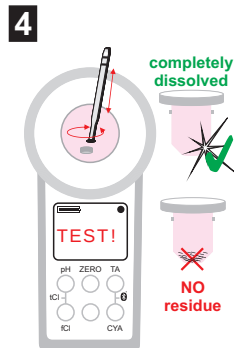
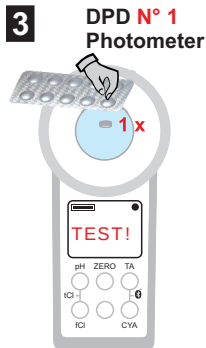
Chlorine Chloor Klor Хлор

Range: 0.00 - 6.00 mg/l (ppm)

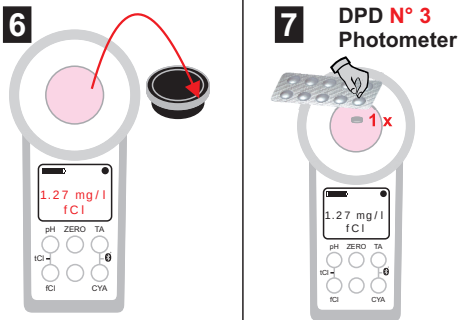
Reagents: DPD N° 1 Photometer
DPD N° 3 Photometer



After / Na / Efter / Sonra / После ZERO
Free Chlorine • Vrije Chloor • frit klor •
Serbest klor • Свободный хлор



Total Chlorine • Totale Chloor • Total klor • Toplam Klor • Общий хлор



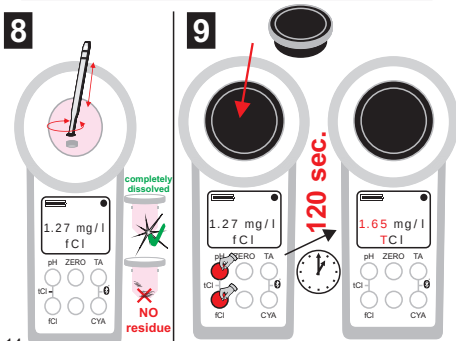
Total Chlorine is measured directly after free Chlorine without emptying the cuvette. The DPD 3 tablet is added to the sample water which already contains the DPD 1 tablet (dissolved). Combined Chlorine is calculated as Total Chlorine minus free Chlorine.

De meting voor totaal chloor dient direct na de meting van vrij chloor uitgevoerd te worden zonder de testcuvette te legen. De DPD 3 tablet wordt toegevoegd aan het water waarin de DPD 1 tablet van de vrije chloormeting reeds is opgelost. De waarde van het gebonden chloor krijgt u door de waarde van vrij chloor van de totaal chloormeting af te trekken.

Total Klor måles direkte efter måling for Fri Klor uden at kammeret tømmes for vand. DPD 3 tilføjes til testvandet der allerede indeholder den opløste DPD 1 tablet. Kombineret Klor beregnes som Total Klor minus Fri Klor.

Toplam klor serbest klor ölçüldükten hemen sonra, su boşaltılmadan ölçülür. DPD 3 tableti önceden DPD 1 atılmış suyun içine atılır. Bağlı klor toplam klordan serbest klor çıkartılarak hesaplanır.

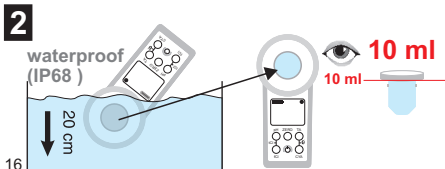
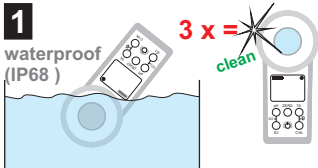
Общий хлор измеряется непосредственно после свободного хлора не выливая образец воды из кюветы прибора. Таблетки DPD 3 добавляют в образец воды, который уже содержит таблетку DPD 1 (растворенную). Связанный хлор рассчитывается как общий хлор минус свободный хлор.



Cyanuric Acid Cyanurzuur Cyanursyre Siyanürük Asit Циануровая кислота

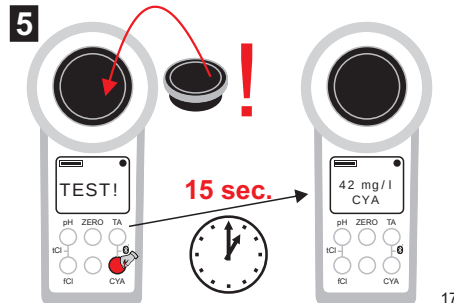
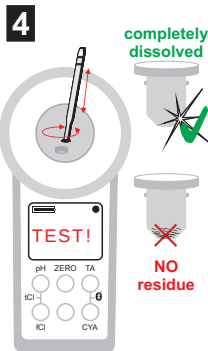
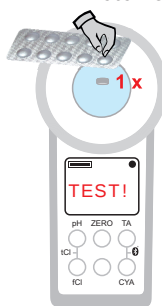
Range: 0 - 160 mg/l (ppm)

Reagent: CYA-Test Photometer



After / Na / Efter / Sonra / После **ZERO**
Cyan. Acid • Cyanurzuur • Cyanursyre •
Siyanürük Asit • Циануровая кислота

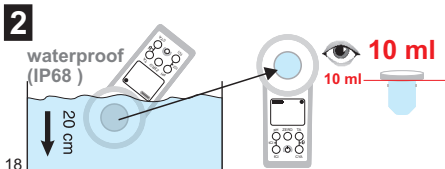
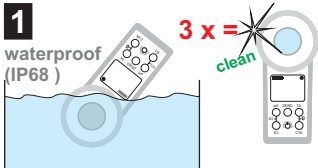
3 CYA-Test Photometer



Alkalinity Alkaliniteit Alkalitet Alkalinite Щелочность

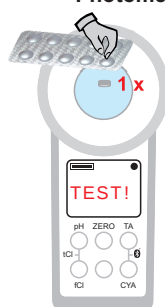
Range: 0 - 300 mg/l (ppm) CaCO_3

Reagent: Alkalinity-M Photometer

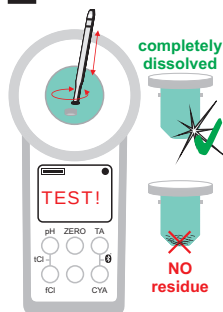


After / Na / Efter / Sonra / После ZERO
Alkalinity • Alkaliniteit • Alkalitet •
Alkalinite • Щелочность

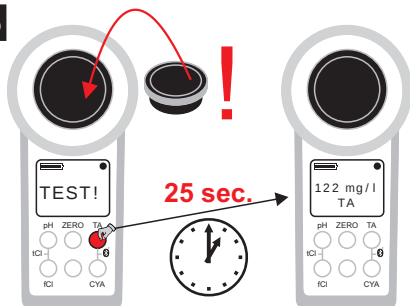
3 Alkalinity-M Photometer



4



5

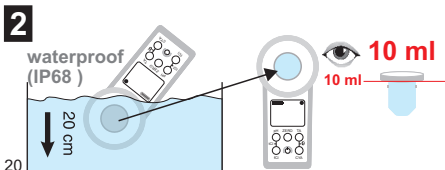
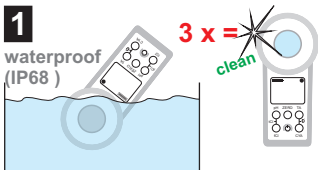


Active Oxygen Actieve zuurstof Aktiv ilt Aktif Oksijen Активный кислород (MPS)

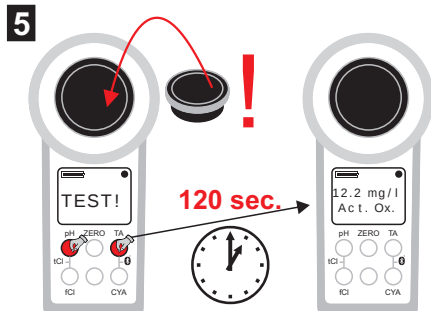
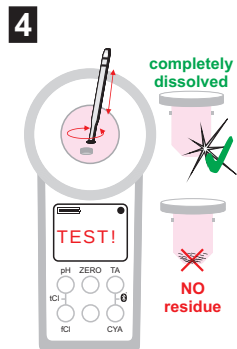
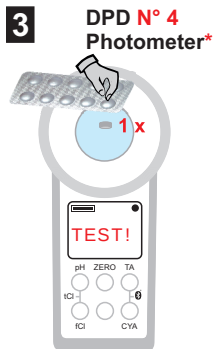
Range: 0.0 - 30.0 mg/l (ppm)

Reagent: DPD N° 4 Photometer*

*not part of standard equipment



After / Na / Efter / Sonra / После ZERO
Active Oxygen • Actieve zuurstof • Aktiv ilt (MPS)
Aktif Oksijen • Активный кислород

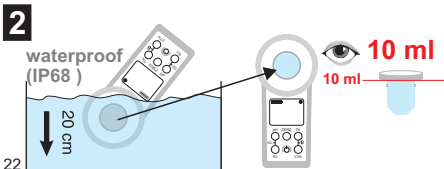
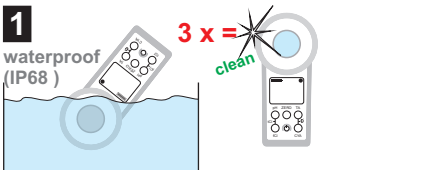


Chlorine Dioxide Chloordioxide Klordioxid Klor dioksit Диоксид хлора

Range: 0.0 - 11.4 mg/l (ppm)

Reagent: DPD N° 1 Photometer
Glycine*

**not part of standard equipment*



After / Na / Efter / Sonra / После **ZERO**
Cl.Dioxide • Chloordioxide • Klordioxid
Klor dioksit • Диоксид хлора

Only if your water sample does contain Chlorine next to Chlorine Dioxide (both disinfectants used), the following procedure „A“ needs to be followed and Glycine* reagent needs to be used. Otherwise (only Chlorine Dioxide present), please follow procedure

Alleen indien het water naast chloor ook chloordioxyde (beide desinfectiemiddelen naast elkaar) bevat dient men procedure "A" te volgen en moet een glycine tablet toegevoegd te worden. Indien alleen met chloordioxyde gedesinfecteerd wordt dient men procedure "B" te volgen.

Kun såfremt vandprøven ud over klor også indeholder Klor Dioxid(begge desinfektionsmidler er benyttet) så skal den følgende procedure A følges og det er nødvendigt at benytte Glycine tabletter. Såfremt vandprøven alene indeholder Klor Dioxid så skal procedure B følges.

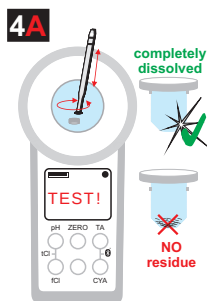
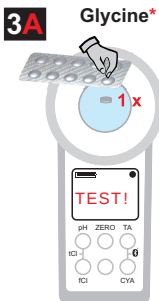
Test suyunuz hiç klor içermiyorsa, Prosedur A izlenmeli ve Glisin tabletleri kullanılmalıdır. Aksi takdirde (sadece klor dioksit bulunuyorsa), lütfen prosedur B'yi izleyin.

Если образец воды содержит хлор и диоксид хлора (использовались оба дезинфицирующих средства), выполняется процедура „А“ с добавлением реагента глицин*. В противном случае (присутствует лишь диоксид хлора) выполняется процедура „В“

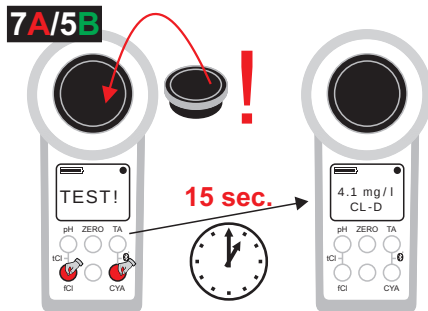
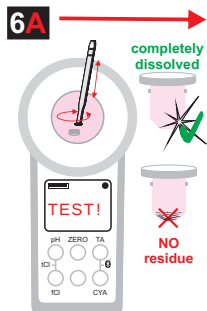
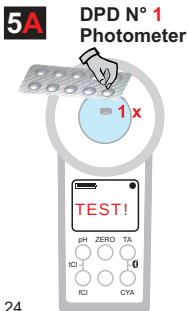
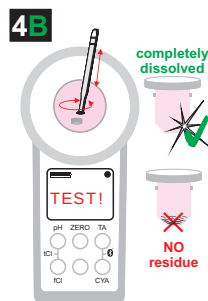
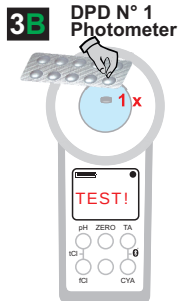
After / Na / Efter / Sonra / После ZERO
Cl.Dioxide • Chloordioxide • Klordioxid
Klor dioksit • Диоксид хлора

After / Na / Efter / Sonra / После ZERO
Cl.Dioxide • Chloordioxide • Klordioxid
Klor dioksit • Диоксид хлора

A **With Chlorine / Met Chloor / Med Klor / Klorlu / С хлором**



B **Without Chlorine / Zonder chloor / Uden Klor / Klor olmadan / Без хлора**



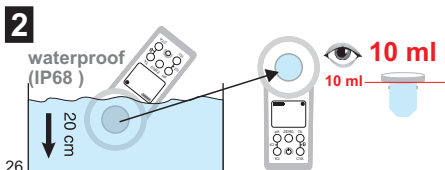
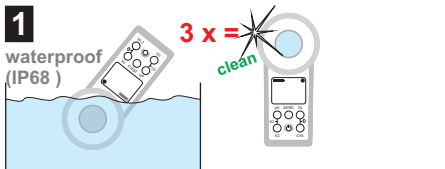
Bromine Broom Brom Бром

Bromine • Broom •
Brom • Бром

Range: 0.0 - 13.5 mg/l (ppm)

Reagent: DPD N° 1 Photometer
Glycine*

**not part of standard equipment*



Only if your water sample does contain Chlorine next to Bromine (both disinfectants used), the following procedure „A“ needs to be followed and Glycine* reagent needs to be used. Otherwise (only Bromine present), please follow procedure

Aleen indien het water naast chloor ook broom (beide desinfectiemiddelen naast elkaar) bevat dient men procedure "A" te volgen en moet een glycine tablet toegevoegd te worden. Indien alleen met broom gedesinfecteerd wordt dient men proccedure "B" te volgen.

Kun såfremt vandprøven ud over klor også indeholder Brom (begge desinfectionsmidler er benyttet) så skal den følgende procedure A følges og det er nødvendigt at benytte Glycine tabletter. Såfremt vandprøven alene indeholder Brom så skal procedure B følges.

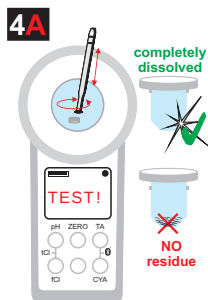
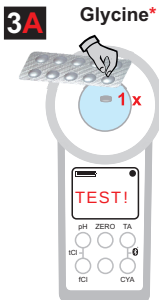
Test suyunuz hiç klor içermiyorsa, Prosedur A izlenmeli ve Glisin tabletleri kullanılmalıdır. Aksi takdirde (sadece brom bulunuyorsa), lütfen prosedur B'yi izleyin.

Если образец воды содержит хлор и Бром (использовались оба дезинфицирующих средства), выполняется процедура „А“ с добавлением реагента глицин*. В противном случае (присутствует лишь Бром) выполняется процедура „В“

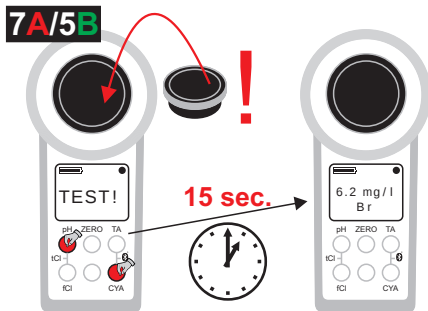
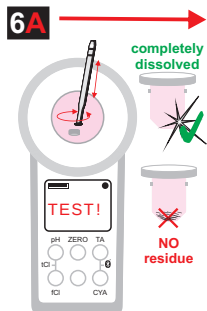
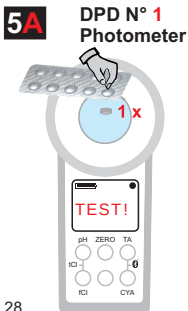
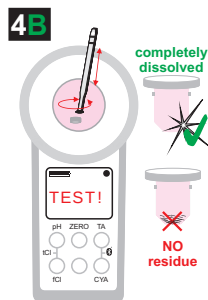
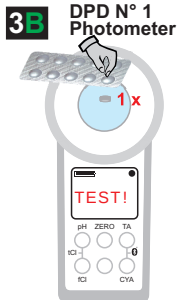
Bromine • Broom •
Brom • Бром

Bromine • Broom •
Brom • Бром

A With Chlorine / Met Chloor / Med Klor /
Klorlu / С хлором



B Without Chlorine / Zonder chloor / Uden Klor /
Klor olmadan / Без хлора

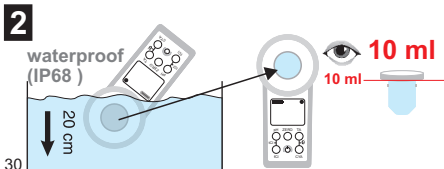
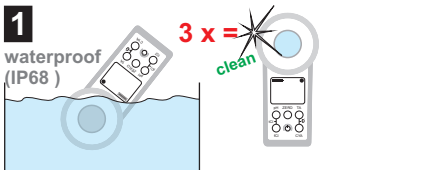


Ozone Ozon Озон

Range: 0.00 - 4.00 mg/l (ppm)

**Reagent: DPD N° 1 Photometer
DPD N° 3 Photometer
Glycine***

**not part of standard equipment*



Only if your water sample does contain Ozone next to Chlorine Dioxide (both disinfectants used), the following procedure „A“ needs to be followed and Glycine* reagent needs to be used. Otherwise (only Ozone present), please follow procedure

Aleen indien het water naast chloor ook ozon (beide desinfectiemiddelen naast elkaar) bevat dient men procedure "A" te volgen en moet een glycine tablet toegevoegd te worden. Indien alleen met ozon gedesinfecteerd wordt dient men procedure "B" te volgen.

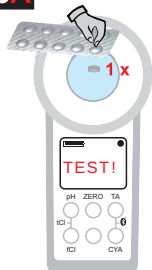
Kun såfremt vandprøven ud over klor også indeholder Ozon (begge desinfectionsmidler er benyttet) så skal den følgende procedure A følges og det er nødvendigt at benytte Glycine tabletter. Såfremt vandprøven alene indeholder Ozon så skal procedure B følges.

Test suyunuz hiç klor içermiyorsa, Prosedur A izlenmeli ve Glisin tabletleri kullanılmalıdır. Aksi takdirde (sadece ozon bulunuyorsa), lütfen prosedür B'yi izleyin.

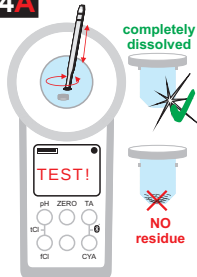
Если образец воды содержит хлор и Озон (использовались оба дезинфицирующих средства), выполняется процедура „А“ с добавлением реагента глицин*. В противном случае (присутствует лишь Озон) выполняется процедура „В“

A With Chlorine / Met Chloor / Med Klor / Klorlu / С хлором

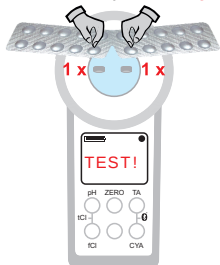
3A Glycine*



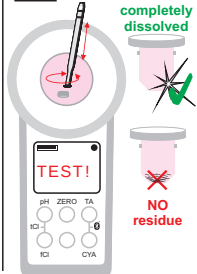
4A



5A Photometer DPD N° 1 / DPD N° 3

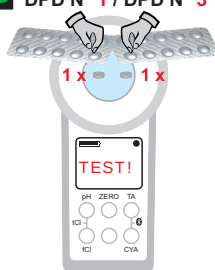


6A

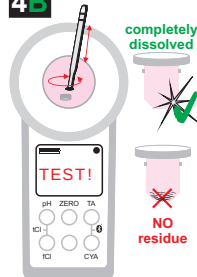


B Without Chlorine / Zonder chloor / Uden Klor / Klor olmadan / Без хлора

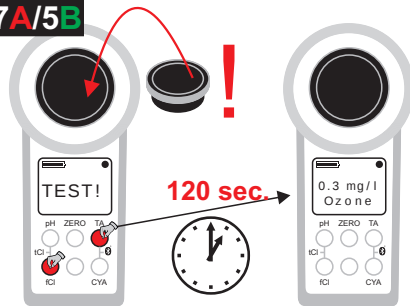
3B Photometer DPD N° 1 / DPD N° 3



4B



7A/5B

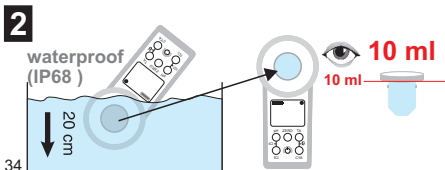
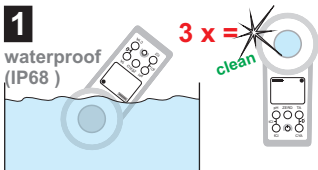


Hydrogen Peroxide Waterstof peroxide Brintoverilte Hidrogen peroksidit Пероксид водорода (LR)

Range: 0.30 - 2.90 mg/l (ppm)

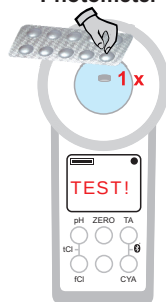
Reagent: Hyd. Peroxide LR Photometer*

**not part of standard equipment*

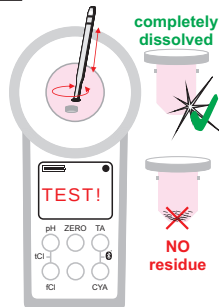


After / Na / Efter / Sonra / После ZERO
Hyd. Perox. • Waterstof perox. • Brintoverilte
Hidrogen peroksidit • Пероксид водорода

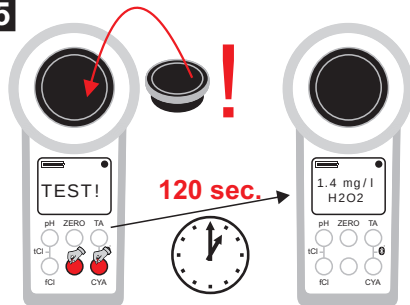
3 Hyd. Peroxide LR Photometer*



4



5

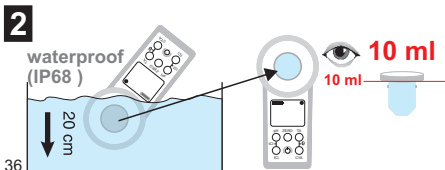
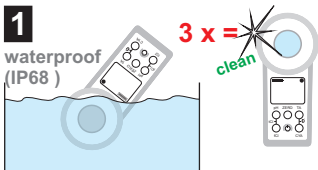


Hydrogen Peroxide Waterstof peroxide Brintoverilte Hidrogen peroksidit Пероксид водорода (HR)

Range: 0 - 200 mg/l (ppm)

Reagent: Hyd. Peroxide HR Phot.*
Acidifying PT*

*not part of standard equipment



After / Na / Efter / Sonra / После ZERO
Hyd. Perox. • Waterstof perox. • Brintoverilte
Hidrogen peroksidit • Пероксид водорода

3 Acidifying PT*



4



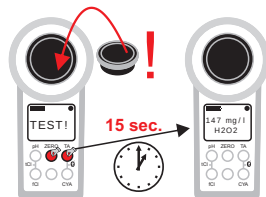
5 Hyd. Peroxide HR Photometer*



6



7

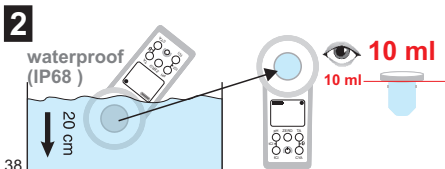
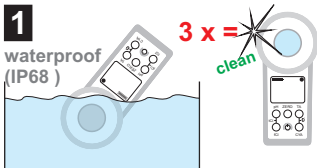


Total Hardness Totale Hardheid Total hårdhed Toplam sertlik Общая твердость

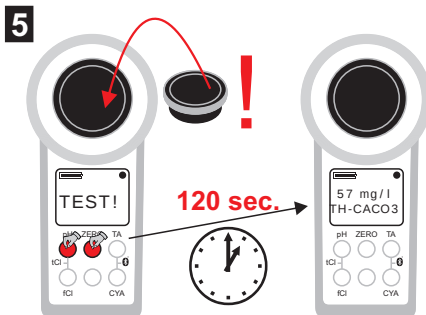
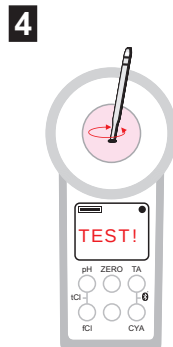
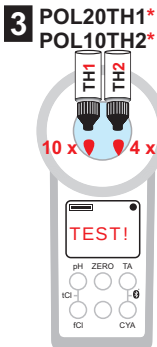
Range: 0 - 500 mg/l (ppm) CaCO_3

Reagent: POL20TH1/POL10TH2*

**not part of standard equipment*



After / Na / Efter / Sonra / После ZERO
Total Hardn. • Totale Hardheid • Total
hårdhed • Toplam sertlik • Общая твердость

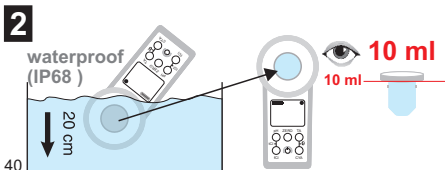
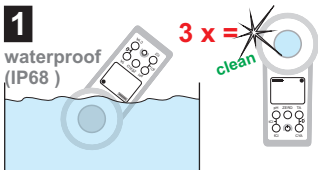


Calcium Hardness Calciumhardheid Kalkhårdhed Kalsiyum Sertliği Твердость кальция

Range: 0 - 500 mg/l (ppm) CaCO_3

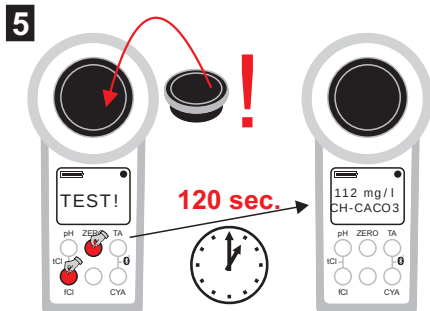
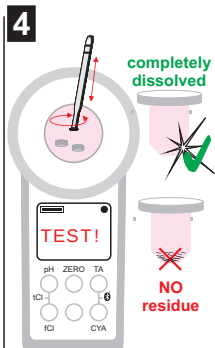
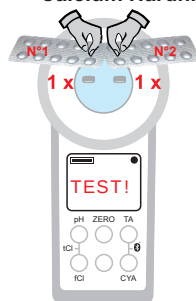
Reagent: Calcium Hardness N°1 / N°2*

**not part of standard equipment*



After / Na / Efter / Sonra / После ZERO
Calcium Hard. • Calciumhard. • Kalkhårdhed
• Kalsiyum Sertliği • Твердость кальция

3 Calcium Hardn. N°1*
Calcium Hardn. N°2*



**OR / Dilution • OR / Verwatering •
OR / Fortynding • OR / seyreltme •
OR / Разбавление**

OR = Overage / UR = underrange. Test result is outside the range of the method. OR results can be brought into measurement range by dilution. Use syringe to take only 5ml (or 1ml) sample water plus 5ml (9ml) distilled water. Test again and multiply results times 2 (times 10). Dilution does not work with „pH“ measurement.

OR = overrange / UR = underrange Het resultaat van de meting valt buiten de meetwaarden van de photometer. Een meting met OR als resultaat kan door het verdunnen van het monsterwater wel binnen het bereik van de meting vallen. Verdun de meting door bijvoorbeeld 5 ml meetwater en 5 ml gedestilleerd water te testen en vermenigvuldig het resultaat met 2. Een verdunning van 1:10 kan natuurlijk ook en dan dient het resultaat met 10 vermenigvuldigd te worden. Verdunnen van het meetwater gaat NIET op voor de pH meting.

OR = Overage / UR = Underrange. Test resultatet ligger udenfor måleområdet. OR målinger kan benyttes ved anvendelse af fortynding. Anvend en sprøjte til at tage kun 5 ml (eller 1 ml) prøvemand + 5 ml (9ml) destilleret vand. Test en gang til og gang resultatet med 2. (gang med 10). Fortyndingsmetoden virker ikke ved måling af PH.

OR = Aralık üstü / UR = Aralık altı
Test sonucu verilen aralığın dışında olması durumu. OR sonuçlara yanlış ölçüm sebebiyle varılabilir. Bu durumda şırınga ile 5ml test suyu alıp 5 ml saf su ile karıştırın. testi yeniden yapın ve sonucu 2 ile çarpın. Bu durum pH ölçümü için geçerli olmaz.

OR = Overage / UR = Underrange.
Результат теста находится вне диапазона метода. Результаты OR могут быть приведены в диапазон измерения разбавлением. Используйте шприц, чтобы взять только 5 мл (или 1 мл) образца воды и 5 мл (9мл) дистиллированной воды. Повторите тест и умножьте результаты на 2 (на 10). Разбавление не применяется для параметра „pH“.

**Error codes • Foutcodes •
Fejlkode • Hata kodları •
Коды ошибок**



BAT!: Change batteries • batterijen vervangen • Skift batterierne • Pilleri değiştir • Замена батареек (too dark) Clean measurement chamber or

Err02: dilute sample • (Te donker) Clean meetkamer of verdunde monster • (for mørkt) Rengør målekammeret eller fortynd prøven • (Çok karanlık) Ölçüm odasını temizleyin veya numuneyi seyreltin • (Слишком темный) Почистить измерительную камеру или разбавить образец

Err03: (too bright) Don't forget light shield during measurement • (Te licht) Vergeet niet lichtscherm tijdens de meting • (for lyst) Glem ikke lysskjold under målingen • (Çok parlak) Ölçüm sırasında ışık kalkanı unutmayın • (Слишком яркий) Используйте светозащитный колпачок во время измерения

Err04: Repeat ZERO and TEST • Herhaal ZERO en TEST • Gentag ZERO og TEST • SIFIR ve TEST'i tekrarlayın • Повторите ZERO и TEST

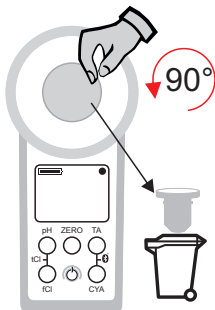
Err05: Ambient temperature below -5°C or above 60°C • Omgevingstemperatuur onder -5°C of boven 60°C • Omgivende temperatur under -5°C eller over 60°C • -Ortam sıcaklığı -5°C altında ve ya 60°C üzerinde • Температура окружающей среды при -5°C или выше 60°C

Changing the cuvette • Het veranderen van de cuvette • Skift af kuvetten • Küveti değiştirme • Замена кюветы

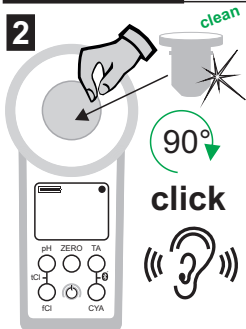
Accessories • Accessoires • Tilbehør • Aksesuarlar • Аксессуары



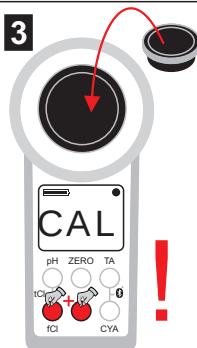
1



2



3

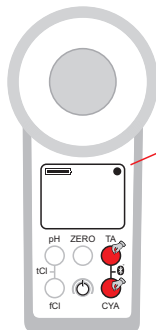


Reagents • Reagentia • Reagenser • Reaktifler • Реагенты

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
TbsPD4100	100 x DPD N° 4 Photometer
TbsPCAT100	100 x CYA-Test Photometer
TbsPHP100	100 x Hyd. Peroxide LR Phot.
TbsPHPHR100	100 x Hyd. Peroxide HR Phot.
TbsHAPP100	100 x Acidifying PT Photometer
TbsPTA100	100 x Alkalinity-M Photometer
TbsHGC100	100 x Glycine
TbsHCH1100	100 x Calc. Hardn. N° 1 Phot.
TbsPCH2100	100 x Calc. Hardn. N° 2 Phot.
POL20TH1	20ml POLTH1 (50 tests)
POL10TH2	10ml POLTH2 (50 tests)

Spare parts • Reserveonderdelen • Reservedele • Yedek parçalar • Запасные части

POLsp-kv	Replacement cuvette
POLsp-str	Plastic stirring/crushing rod
POLsp-ls	Rubber light shield
POLsp-box	PoolLab carrying box



- Bluetooth ON
- Bluetooth OFF

Windows/
Apple/Linux: www.poollab.org

iOS:



Available on the
App Store

Android:



Google play

TEST:	Cl	0.00 - 6.00 mg/l (+/- 10%)
	pH	6.50 - 8.40 pH (+/- 0.1 pH)
	CYA	0 - 160 mg/l (ppm) (+/- 15%)
	TA	0 - 300 mg/l CaCO ₃ (+/-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%)
	Hyd. Per.	0 - 200 mg/l (+/- 10%)
	Tot. Hard.	0 - 500 mg/l CaCO ₃ (+/-15%)
	Cal. Hard.	0 - 500 mg/l CaCO ₃ (+/-15%)

LED: 530 nm / 570 nm / 620 nm



3 x AAA (1.5 V, LR03)



300 sec.



5 - 45°C



IP 68 (1 h / 0.2 m)

Developed in Germany
Produced in PRC

Batteries

According to EC Guideline 2006/66/EC, user is obliged to dispose in a proper manner by returning worn out batteries to dedicated collection places such as any shop selling batteries. Batteries must not be disposed of in normal domestic waste.



We, the manufacturer of the PoolLab 1.0 Photometer hereby declare compliance of PoolLab 1.0 Photometer with the essential requirements in accordance to the Directive 2014/53/UE of the European Parliament and of the Council of April 16th, 2014:

ETSI EN 300 328 (V2.1.1)
EN 62479 (2010)
ETSI EN 301 489-1 (V2.1.1)
ETSI EN 301 489-17 (3.1.1)
EN 61326 (2013)
EN 61010-1 (2010)

Device

According to EC Directive 2002/96/EC, electronic devices must not be disposed of in normal domestic waste. The manufacturer of this device, Water-i.d. GmbH, Daimlerstr. 20, D-76344 Eggenstein will dispose of your PoolLab Photometer free of charge (not including costs of sending the device to us). Send your PoolLab for disposal -freight prepaid- to the address shown above.



FCC Part 15 compliance statement IC licence-exempt RSS compliance statement

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception which can be determined by turning the equipment off and on, the user is encouraged to try to correct interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Industry Canada Licence-Exempt Radio Apparatus

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

(1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Radio Frequency (RF) Exposure Compliance of Radiocommunication Apparatus

This device complies with FCC and Industry Canada RF radiation exposure limits set forth for general population (uncontrolled exposure). This device must not be collocated or operating in conjunction with any other antenna or transmitter.

Cet appareil est conforme aux limites FCC et Industry Canada concernant l'exposition aux rayonnements RF établies pour le grand public. (Environnement non-contrôlé)
Cet émetteur ne doit pas être co-situé ou fonctionner conjointement avec une autre antenne ou un autre émetteur.

Changes or modifications not expressly approved by Water-i.d. GmbH could void the user's authority to operate the equipment.

FCC ID:

IC:

Model:

2ALRR-POOLLAB10

22610- POOLLAB10

POOL LAB 1.0