### Instruction Manual

# HI 38020 Free & Total Chlorine Low, Medium and **High Range Test Kit with Checker Disc**



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Dear Customer

Thank you for choosing a Hanna Product.

Please read the instruction sheet carefully before using the test kit. It will provide you with the necessary information for correct use of the kit. If you need additional information. do not hesitate to e-mail us at tech@hannainst.com.

Remove the chemical test kit from the packing material and examine it carefully to make sure that no damage has occurred during shipping. If there is any noticeable damage, notify your Dealer or the negrest Hanna office immediately.

Each kit is supplied with:

- HI 93701-0 Free Chlorine Reagent, packets (100 pcs);
- HI 93711-0 Total Chlorine Reagent, packets (100 pcs);
- Demineralizer Bottle with filter cap for about 12 liters of deionized water (depending on the hardness level of water to be treated);
- 1 checker disc (including a mirror, a mirror holder, the **38020** and the **3875** discs);
- 2 alass vials with caps;
- 1 plastic pipette (3 mL).

Note: Any damaged or defective item must be returned in its original packing materials.

#### **SPECIFICATIONS**

Range	0 to 0.7 mg/L (ppm) as Chlorine (LR)
	0 to 3.5 mg/L (ppm) as Chlorine (MR)
	0 to 10.0 mg/L (ppm) as Chlorine (HR)
Smallest Increment	LR: 0.02 mg/L
	MR: 0.1 mg/L
	HR: 0.5 mg/L
Analysis Method	Colorimetric
Sample Size	10 mL (LR), 5 mL (MR), 2.5 mL (HR)
Number of Tests	200
Case Dimensions	235x175x115 mm (9.2x6.9x4.5")
Shipping Weight	688 g (24.3 oz.)

## SIGNIFICANCE AND USE

Chlorine is the most commonly used water disinfectant in applications that vary from treatment of drinking water and wastewater, pool and spa sanitization, to food processing and sterilization. Chlorine present in water binds with bacteria, leaving only a part of the original quantity (free chlorine) to continue its disinfecting action. If the free chlorine level is improper with respect to pH, water will have an unpleasant taste and odor and the disinfecting potential of the chlorine will be diminished.

Free chlorine reacts with ammonium ions and organic compounds to form chlorine compounds resulting in diminished disinfecting capabilities compared with free chlorine. Chlorine compounds together with chloramines form combined chlorine. Combined chlorine and free chlorine together result in total chlorine.

While free chlorine has a much higher disinfectant potential, combined chlorine has a much higher stability and has a lesser volatility.

Note: mg/L is equivalent to ppm (parts per million).

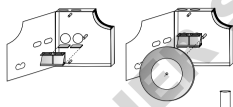
# CHEMICAL REACTION

The reaction between chlorine and the DPD reagent causes a pink tint in the sample which is proportional to the chlorine concentration.

#### INSTRUCTIONS

READ THE ENTIRE INSTRUCTIONS REFORE USING THE KIT

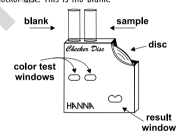
• To measure chlorine in the **0-0.7 mg/L** range, verify that the mirror, its holder and the 3875 disc are preinstalled in the checker disc. If not install them as shown in the figure.



 Use the pipette to fill each glass vial with 10 mL of sample (up to the mark).

10 mL

 Insert one of the vials into the left hand opening of the checker disc. This is the blank.



 Remove the cap and fill the Demineralizer Bottle with tap water.



• Replace the cap and shake gently for at least 2 minutes. The demineralized water is now ready.



• Flip open the top of the Demineralizer Bottle cap. By gently squeezing the bottle, add demineralized water to the other vial up to the 20 mL mark. Replace the cap and shake to mix.

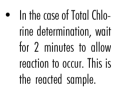


• Remove the cap add the specific test reagent:

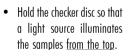
Free Chlorine: 1 packet of DPD Free Chlorine reggent. Total Chlorine: 1 packet of DPD Total Chlorine reagent.



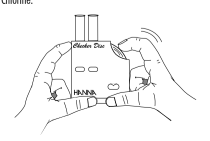
• Replace the cap and mix.



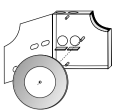
 Remove the cap and insert the reacted sample into the right hand opening of the checker disc.



• Keep the checker disc at a distance of 30-40 cm (12-16") from the eves to match the color. Rotate the disc while looking at the color test windows and stop when vou find the color match. Read the value in the result window and divide it by 5 to obtain mg/L (or ppm) of Chlorine.

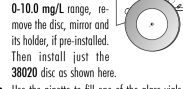


PRINTED IN ITALY 02/00 STR38020 • To measure chlorine in the 0-3.5 mg/L range, remove the disc, mirror and its holder, if pre-installed. Then install just the **3875** disc as shown here.



5 mL

 Use the pipette to fill each glass vial with 5 mL of sample (up to the mark) and insert one of them into the left hand opening of the checker disc. This is the blank.

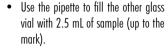


window directly in ma/L

(or ppm) of Chlorine.

To measure chlorine in the

• Add to the other vial demineralized water up to the 10 mL mark and shake to mix.





 Add demineralized water up to the 15 mL mark and shake to mix.





• Add the specific test reagent:

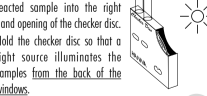
Free Chlorine: 1 packet of DPD Free Chlorine reagent.

Total Chlorine: 1 packet of DPD Total Chlorine reagent.





- Replace the cap and mix. In the case of Total Chlorine determination wait for 2 minutes to allow reaction to occur. This is the reacted sample.
- Remove the cap and insert the reacted sample into the right hand opening of the checker disc.
- Hold the checker disc so that a light source illuminates the samples from the back of the windows.



• Keep the checker disc at a distance of 30-40 cm (12-16") from the eyes to match the color. Rotate the disc while looking at the color test windows and stop when you find the color match. Read the value in the result

• Use the pipette to fill one of the glass vigls with 5 mL of sample. This is the blank: insert it into the left hand opening of the checker disc.

Use the pipette to fill the other glass

2.5 mL



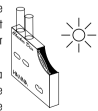
Add then the specific test reagent:

Free Chlorine: 1 packet of DPD Free Chlorine reagent. Total Chlorine: 1 packet of DPD Total Chlorine reagent.





- Replace the cap and mix. In the case of Total Chlorine determination, wait for 2 minutes to allow reaction to occur. This is the reacted sample.
- Remove the cap and insert the reacted sample into the right hand opening of the checker
- Hold the checker disc so that a light source illuminates the samples from the back of the windows.



Keep the checker disc at a distance of 30-40 cm (12-16") from the eyes to match the color. Rotate the disc while looking at the color test windows and stop when you find the color match. Read the value in the result window directly in ma/L (or ppm) of Chlorine.

For best results: Perform the reading three times and take the average value (divide by 3 the sum of the three numbers). Intensely colored samples will make the color matching difficult and they should be adequately treated before performing the test. Suspended matter in large amounts should be removed by prior filtration.

Caution: Ultraviolet radiation may cause fading of colors. When not in use, keep the disc protected from light, in a cool and dry place.

Interferences: bromine, iodine, fluorine, ozone, oxidized managnese and chromium.

## REFERENCES

Adaptation of the EPA recommended DPD method 330.5.

# **HEALTH AND SAFETY**

The chemicals contained in this kit may be hazardous if improperly handled. Read the relevant Health and Safety Data Sheet before performing this test.