76648 Test Strip 7 in 1



Free Chlorine / Total Chlorine or Total Bromine / pH / Total Alkalinity / Total Hardness/ Cyanuric Acid

INSTRUCTIONS FOR USE

01/ REMOVE

With dry hands, open the cap and remove a test strip.

02/ DIP

For best results, use test strip away from skimmers or returns. Dip strip at wrist depth and remove with pads facing up.

DO NOT shake off excess water. Hold strip level for 20 SECONDS.

03/ READ

Compare to colour chart. Read in order: $FC \rightarrow TC \rightarrow Br \rightarrow pH \rightarrow TA \rightarrow TH \rightarrow CYA$

MEASURING RANGE

Free Chlorine (FC) ppm: 0,1,2,3,6,10 (recommended: 1 -3)

Total Chlorine (FC) /or Total Bromine ppm: 0/0, 0,5/1, 1/2, 2/4, 6/10,10/20 (recommended: 1/2, 2/4)

pH: 6.4, 6.8, 7.2, 7.5, 7.8, 8.4 (recommended: 7.2-7.5)

Total Alkalinity (TA) ppm: 0, 40, 80, 120, 180, 240 (recommended: 80-120

Total Hardness (TH) ppm: 0,100,150,300,800 (recommended: 150-300)

Cyanuric Acid (CYA) ppm: 0, 30-60, 100, 150,300 (recommended: 30-60)



| C ~ ~ | | I E | | | chart. |
|-------|------|------|--------------------|---------|--------|
| 700 | iane | i im | $(\cdot, (\cdot))$ | ICNI II | cnarr |
| | | | | | |

CONTENT

50 test strips.

NOTES

Test water should be within IDEAL range listed on back of bottle. Keep cap closed after removing a strip to prevent moisture from entering the bottle. TEST TWICE WEEKLY. STORE AT ROOM TEMPERATURE

