



Total Chlorine Color Disc Test Kit, Model CN-66T

Product #: 223103
USD Price: \$66.29
Available

One of Hach's most popular test kits, it uses powder DPD reagent that reacts with chlorine more quickly than tablet-form DPD, giving more accurate results. Powder DPD also has a considerable advantage over orthotolidine, a hazardous substance sometimes used as a chlorine test reagent. The simple, low-cost color disc method is the most accurate visual test kit method.

*This product has not been evaluated to test for chlorine and chloramines in medical applications in the United States.

One of Hach's most popular test kits

Easy to use color disc method

Quickly and accurately measure total chlorine levels in the field or in the lab

Specifications

Case Style:

Footnote: *mg/L unless otherwise noted, ppb = μ g/L, ppm = mg/L.; gpg = grains per gallon; 1 gpg = 17.1

mg/L or 17.1 ppm.

Method Name: Color disc/DPD

Model: CN-66T Number of tests: 100

Parameter: Chlorine, low range - as total Cl₂

Platform: Color Disc

Power Supply: NA

Range: $0 - 3.4 \text{ mg/L } \text{Cl}_2$

Range 2: NA
Range 3: NA
Smallest Increment: 0.2

What's included?: Includes one reagent, color discs, tube, stopper, color comparator box, instruction sheet, and

carrying case.

What's included?

Includes one reagent, color discs, tube, stopper, color comparator box, instruction sheet, and carrying case.