

Code N° 1010 IPT TOTAL CHLORINE (ideal for water with low content of organics, like drink water)

SENSITIVITY: 0,1 ppm Cl<sub>2</sub>

RANGE: 0,10 - 0,25 - 0,50 - 0,75 - 1,0 - 2,0 ppm Cl<sub>2</sub>

**TEST QUANTITY: 75** 

## KIT CONTAINS:

- 1 bottle 25ml reagent Total chlorine
- 2 test tubes 10ml with one stopper
- 1 color scale 0,1-1,5 ppm
- comparator
- use directions

## NOTES:

The reagent Total chlorine contains a quantity of o-tolidin below the limit considered dangerous by the regulation 67/548 CEE .

For higher precision we recommend the HYDROCHECK COLORTEST (color comparison), HYDROCHECK MONOTEST or SPECTRATEST (both for use with a spectrophotometer).

## **SPARE PARTS:**

• reagent Total chlorine, 6 bottles 25ml

Code N° 3204 Code N° 3312

• test tube 10ml, 12

2000 N 0012

• 1 color scale 0,1-1,5 ppm,

Code N° 3404

## INTERFERENCE:

Bromine, Iodine, Manganese and Nitrites > 0.1 ppm.

Iron > 0.3 ppm.

Aluminum and Copper > 100 ppm.

Magnesium > 1000 ppm.

The presence of strong oxidants such as Ozone.

The other substances normally present in the water do not interfere.