# Lovibond® Water Testing

## Tintometer® Group



### AF 112 J/J Chlorine

More than 400 different test discs available



- More than 400 different test discs available
- Compensation for coloured and turbid samples
- Guaranteed constancy of the coloured glass standards
- Integrated prism

Part Number: 417246

#### Usable in different applications

The Comparator 2000+ is versatile: it is used in swimming pools as well as in research centers, universities or general drinking water treatment.

#### Daylight lamp

So that you can always measure safely and stably under unfavorable visibility conditions, we recommend the use of the (optional) mains or battery-powered daylight lamp. So the lighting conditions always remain the same. No matter where you are measuring.

#### Various analyses possible

For the Comparator 2000+, more than 400 color discs and numerous reagents are available. Your combination is guaranteed. And if you have to change them once, it works without opening the comparator.

#### Integrated prism

The integrated prism visually brings the glass standards of the color disc and the colored sample into view.

#### Industry

Chemical Industry | Food and Beverage Industry | Industries Others | Marine Industry | Municipalities | Oil and Gas | Pharmaceutical Industry | Pool Public | Power and Energy

#### Application

Boiler Water | Cooling Water | Disinfection Control | Pool Water Control | Waste Water Treatment

#### AF 112 J/J Chlorine

The Comparator 2000+ is a versatile colorimetric system for water analysis. Comfortable handling, no compromise on accuracy and reproducibility: The Comparator 2000+ can be used for many applications. Swimming pools, research or drinking water treatment are just a few examples.

#### Measuring Range

Test Name	Measuring Range Chemical Method
Chlorine T	0.1 - 2.0 mg/L Cl <sub>2</sub> DPD
pH value T	6.8 - 8.4 pH Phenol Red

Title	Part Num-
	ber
DI 6 6 1 20 1 11 ( 120 )	474007

Plastic funnel with handle (white) 471007