Lovibond® Water Testing

Tintometer® Group



Nessleriser 2150 w. stand, Dayl. Unit, 2 Nesslertubes (113 mm) & 2 Plungers

Full package to allow you to use the Nessleriser discs at the correct (113 mm) path length



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

Part Number: 172030

Usable in different applications

The Nessleriser 2150 is versatile: it is used in swimming pools as well as in research centres, universities or general drinking water treatment

Daylight lamp

So that you can always measure safely and stably under unfavourable visibility conditions, this package comes with a mains daylight unit, so the lighting conditions always remain the same no matter where you are measuring.

Integrated prism

The integrated prism visually brings the glass standards of the colour disc and the coloured sample into view.

Industry

Chemical Industry | Food and Beverage Industry | Industries Others | Municipalities | NGO | Oil and Gas | Pharmaceutical Industry | Power and Energy

Nessleriser 2150 w. stand, Dayl. Unit, 2 Nesslertubes (113 mm) & 2 Plungers

The Nessleriser 2150 is a versatile colorimetric system for colour measurement and water analysis. Comfortable handling, no compromise on accuracy and reproducibility: The Nessleriser 2150 can be used for many applications. Swimming pools, research or drinking water treatment are just a few examples.

Title	Part Num- ber
Daylight cabinet, mains operated	171020
Pair Nessler tubes, 113 mm path length, 50 ml, AF 306	353060
Pair Nessler tubes, 113 mm path length with plungers, 50 ml, AF 306/P	353080
AF 315 1 Special Nessler tube (determination of Oxygen with colour disc NOE)	353150