Deutschland



## Lovibond® MD200 Hydrogen peroxide, pH

## **Product Images**

neoLab



## **Description**

Liquid reagents, instrument in plastic case, 3 round cells, sealing rings, 1 stirring rod, 1 brush, 1 syringe Precise water control in high-quality design with interference filter technology Versatile, compact and: The Benchtop Photometer MD200 combines high-quality interference filters with long-term stable LEDs as light source in a high-precision optical system. The result: precise measurement results at all times - no matter where you use it. Versatile The MD200 photometer can be used in almost all areas of water analysis. Precise and low-maintenance The high-precision optics ensure precise measurement results that can be reproduced at any time. In addition to LEDs with long-term stability as the light source, the optics also feature high-quality interference filters. In addition, these components make the photometer low-maintenance. User-friendly The instruments impress with their ease of use, ergonomic design and compact dimensions, making them easy and safe to handle. Reagents Use Lovibond reagent tablets with long-term stability (5-10 years guaranteed minimum shelf life) or Lovibond liquid reagents

## **Additional Information**

| No.                  | CV-0233  |
|----------------------|----------|
| Manufacturer (Brand) | Lovibond |

