BRAVO is the dedicated handheld Raman spectrometer designed for the verification and identification of a broad range of materials, including solids, powders and liquids.

The adaption for bottle measurements with BRAVO enables to analyze samples in bottles of various sizes under controlled and reproducible measurement conditions. The bottle mount ensures a reliable positioning, and the sample cover excludes external light having impact on the analysis.

Especially darker glass bottles, such as amber bottles, reduce the transmission of laser and Raman light significantly and can therefore have an impact on scan times, making a handheld operation inconvenient. Bruker application specialists support with feasibility studies.

**Specification**

1888586 Adaption for bottle measurements with BRAVO offers...
- measurements through bottles
- stable measurement conditions
- blocking of external light
- easy sample removal and positioning due to clamp mechanism

Bruker Optics is continually improving its products and reserves the right to change specifications without notice.

© 2022 Bruker Optics BOPT-01

www.bruker.com