

Product Note R51-02/22

1850507 **BRAVO Tripod Mount Adaptor**



The BRAVO tripod mount adaptor is designed to mount the handheld Raman spectrometer BRAVO on a standard camera tripod.

The adaptor including its 120 mm z-shift allows to align the BRAVO precisely in front of objects such as art works to offer most stable measurement conditions.



1850507 BRAVO Tripod Mount Adaptor



1015488 Geared Head

Specifications

1850507 BRAVO Tripod Mount Adaptor

Allows forward/backward movement of max. 120 mm of the BRAVO for fine adjustment of the working distance.

1015487 Tripod

- Material: Aluminum and steel Max. height: 217 cm
- Maximum load: 12 kg
- Weight: 6.15 kg

Allows precise forward and lateral tilting and rotation of the spectrometer mounted on the tripod.

- Max front tilt: ±30°
- Max side tilt: ±7.5°
- Panoramic rotation: 360°
- Weight: 2.6 kg
- Article Price List No. BRAVO Tripod Mount Adaptor 1850507 Tripod 1015487 Geared Head (optional) 1015488

www.bruker.com Bruker Optics GmbH & Co. KG

Bruker Optics is continually improving its products and reserves the right to change specifications without notice. © 2022 Bruker Optics BOPT-01

- Inclusive: Carrying strap
- Min. height: 44 cm 1015488 Geared Head (optional)
- Material: Aluminum

Closed length: 94 cm

- - - Maximum load: 10 kg