

Operating Manual DuoSta



Example of application:
Air sampling with air sampling system MBASS30 by
Umweltanalytik Holbach GmbH

Usage and technical information:

For easier transport, you can fold the stand with the device carrier down (Figure 1).

To do this, loosen the locking screw, pull the stand out of the notch and turn it to the side. Now tighten the locking screw again.

To raise the stand again, loosen the locking screw, turn the stand upright and tighten the locking screw again (Figure 2).

For mounting on a tripod, DuoSta provides two tripod threads: 1/4 Inch UNC (Photo) and 3/8 Inch UNC (Microphone).

Attention:

When mounting DuoSta on a tripod, only tighten the screw such that the table can no longer turn on the tripod. Tightening it too much may damage the threads in the bottom plate.

Cleaning of the anodized parts and the antistatic surface:

Cleaning is best done using commercially available disinfectants or isopropyl alcohol.

Do not use soda solutions, bases, acids, benzene, thinner or scratching or abrasive agents.

Figure 1

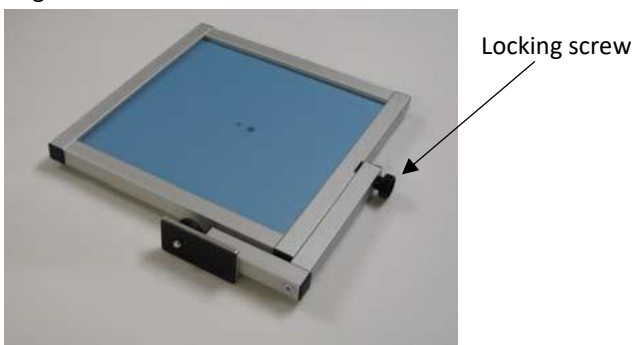
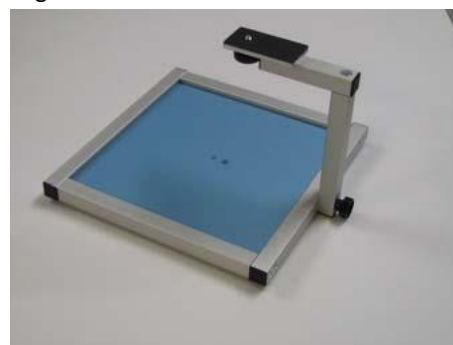


Figure 2



Technical data:

Stand upright:	320 mm x 290 mm x 190 mm
Folded down:	320 mm x 320 mm x 40 mm
Table surface:	240 mm x 240 mm
Height of device carrier:	170 mm above table
Weight:	1.65 kg
Load capacity:	5 kg
Tripod thread:	1/4 Inch UNC (Photo) and 3/8 Inch UNC (Microphone) in bottom plate
Tripod screw:	1/4 Inch UNC in device carrier

MD-Modelltechnik, Martin Dillmann, Schletterstr. 65, 66809 Nalbach, Germany

Phone: 00496838/909019, E-Mail: info@md-modelltechnik.de, Web: www.md-modelltechnik.de

VAT-Id. No.: DE 814689945