

DIM KITS FOR BSC APPLICATIONS

FOR MODELS EBT731 BALOMETER[®], PH731 PROHOOD[™], AND 8380 ACCUBALANCE[®] CAPTURE HOODS

**Comply with NSF 49
the Easy Way**

APPLICATION NOTE TSI-152

To certify Class II Bio-Safety Cabinets, just use the Direct In-Flow Measurement Hood. Designed by TSI for certifying professionals, this easy-to-use tool allows you to take accurate measurements fast and document them for NSF 49 compliance.

Throw away the cardboard!

Expansion panels slide out to cover openings from 2 to 6 feet wide. Choose the BSC hood and frame kit that best suits your work.

BSC Hood and Frame Kit Models:

- 801204: 8-in x 21-in (200 mm x 530 mm)
- 801205: 10-in x 21-in (255 mm x 530 mm)



BSC Hood kits come with an adjustable tripod and mounting instructions for easy setup.

Simply attach the BSC hood kit to the instrument base and take full advantage of all its features:

- Ergonomically designed base and meter
- Extremely light weight
- Large multi-line back-lit display
- Wheeled luggage-style carrying case

Save valuable time:

- Make and log readings in 2 to 8 seconds
- Data log up to 26,500 samples
- Download to PC with included software

Save money:

- Low purchase price
- Low service costs
- Modular design allows you to buy the basic kit and add components as needed and budget allows





UNDERSTANDING, ACCELERATED

TSI Incorporated – Visit our website www.tsi.com for more information.

USA Tel: +1 800 874 2811
UK Tel: +44 149 4 459200
France Tel: +33 4 91 11 87 64
Germany Tel: +49 241 523030

India Tel: +91 80 67877200
China Tel: +86 10 8251 6588
Singapore Tel: +65 6595 6388



Distributed by:
Kenelec Scientific Pty Ltd
1300 73 22 33
sales@kenelec.com.au
www.kenelec.com.au