BAM FALL HAMMER FOR HIGHLY SENSITIVE MATERIALS

The BFH PEx is designed especially for determination of impact sensitivity of highly sensitive materials such as primary explosives and pyrotechnics in accordance with the BAM procedure.

APPLICATIONS

Reduced-size BAM Fall Hammer **BFH PEx** is especially suitable for testing the most sensitive energetic materials whose impact sensitivity is out of the range of the standard BAM Fall Hammer. The **BFH PEx** has been designed with special emphasis to the maximum operator's safety.

ADVANTAGES & FEATURES

- ► Entire corrosion-proof design
- ▶ Wide range of impact energies from 0.025 J to 20 J
- ▶ Six Drop Weights spanning from 25 grams to 2,000 grams
- ► Electromagnetic or Pneumatic Releasing Device for the remotely controlled release of the drop weight
- ▶ Electro-less nickel-plated guide rails to reduce sliding friction
- ▶ Protective Housing as a standard accessory
- ► Wide range of accessories
- ▶ Premium quality consumables at affordable prices

COMPLIANCE

AOP 7 Ed.2; 201.01.005



1.45 m



OZM Research s.r.o.

Bliznovice 32, 538 62 Hrochuv Tynec CZECH REPUBLIC / European Union Tel.: +420 469 692 341 Mobile: +420 608 742 777 E-mail: ozm@ozm.cz