BALL DROP IMPACT TEST

The Ball Drop Impact Test BIT 132 is designed to determine the impact sensitivity of various types of energetic materials ranging from the most sensitive primary explosives to less-sensitive high explosives and pyrotechnic mixtures. It uses steel balls with diameters from 0.5 inch (8.35 grams) to 2 inches (534.7 grams) as the drop weights.

ADVANTAGES & FEATURES

- ► Entire corrosion-proof design
- ► Unique design of the ball track
- ▶ Drop height up to 100 cm (40 inch)
- ▶ Wide range of impact energies from 67 mJ to 5329 mJ
- ► Wide range of accessories

COMPLIANCE

- **AOP 7** Ed.2; 201.01.002
- MIL-STD 1751A, Method 1016





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