

## DVT CD OK

### HEEL IMPACT TESTER



IMPACT STRENGTH MEASUREMENT USED FOR  
HEEL, MADE OF PLASTIC AND SIMILAR MATERIALS

## DVT CD OK

### TECHNICAL SPECIFICATIONS

The test is used to determine the breaking force for heels by applying impacts.

#### USED IN

Shoe manufacturers use for heel.

#### APROX. DIMENSIONS & WEIGHT

- Width : 750 mm.
- Depth : 400 mm.
- Height : 800 mm.
- Gross weight : 77 Kg.

#### TECHNICAL INFORMATION

- The breaking test consists of applying impacts to heels.
- Impact damages on heel are checked and impact resistance power (Joules) is measured.
- The first impact being 5 joules, totally 20 impacts are applied with 1 joule increment at each impact.
- Heel connection jaw will be supplied with unit.

#### RELEVANT STANDARDS

- BS 5131
- BS 3144

DVT DEVOTRANS reserves the right to make changes to the brochure. Photographed models may not be the latest ones.