

DVT SAH PVC

PROFILE IMPACT TESTER



**USED IN CRUSH, BREAKAGE
DETERMINATION TESTS OF PVC PROFILES**

DVT SAH PVC

TECHNICAL SPECIFICATIONS

PVC profiles' breakage, cave in impact tests are performed by falling weight method.

■ USED IN

- PVC profile manufacturers.
- Window manufacturers.

■ RELEVANT STANDARDS

- TS 5358 EN 12608
- EN 477
- RAL GZ 716/1

■ TECHNICAL INFORMATION

- Matching fitting for samples in different diameters is available.
- Manually controlled easy to use feature.
- Max. falling height : 150 cm.
- Falling weight head radius : 25 mm
- Falling weight : 1 Kg.
- Brake unit prevents the subsequent impacts and provides accurate measurement.

■ APPROX. DIMENSIONS & WEIGHT

- Width : 300 mm
- Depth : 410 mm
- Height : 1860 mm
- Weight : 53 Kg.

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