

DVT BBD

**IMPACT TESTER FOR DIAPERS
(HIT – HARDY INTEGRITY TESTER)**



**USED TO OBSERVE DIAPERS WHEN
SUBJECTED TO IMPACT**

DVT BBD

TECHNICAL SPECIFICATIONS

Used to observe whether the water absorbents in diapers clump or not when subjected to impact.

- Alternative names of tester: hardy integrity tester (HIT tester), core integrity tester, conditioned core cracking tester, baby nappy tester.

USED IN

- Diaper manufacturing.

APPROXIMATE DIMENSIONS AND WEIGHT

- Width: 60 cm.
- Depth: 43 cm.
- Height: 82.5 cm.
- Weight: 34 kg.

TECHNICAL INFORMATION

- Operating voltage: 220 Volt 50 Hz.
- Test period display.
- Possibility of conducting tests with 4 samples.
- Possibility of changing the position of the sample-holders.
- Emergency stop button.
- Hammer.
- Ruler for adjusting hammer distance.
- Light and sound warning.
- Led light panel.
- Possibility of observing test process with light panel.
- Discrete movement key to make the hammer move slowly.
- Device size allowing the operator to work in sitting or standing position.

ACCESSORIES

- Sample holders (#4).

Note: DVT DEVOTRANS reserves the right to modify the equipment described in the brochure. The model in the picture may not be the latest one.

