

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
- 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.

