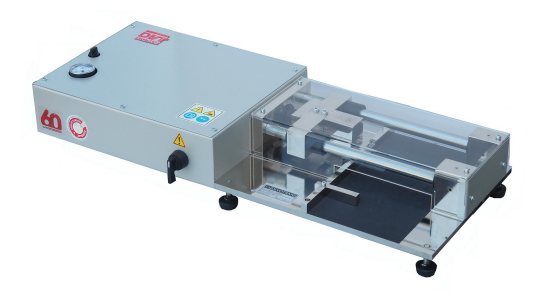


DVT DKC P

PNEUMATIC CORRUGATED PAPERBOARD SAMPLE CUTTER



USED TO OBTAIN FOUR CORNERED SAMPLES FROM CORRUGATED CARDBOARD





DVT DKC P

TECHNICAL SPECIFICATIONS

Used to obtain four cornered samples from corrugated cardboard.

These samples are used in ECT and PAT experiments of corrugated cardboard.

USED IN

Corrugated cardboard manufacturers

APPROX. DIMENSIONS & WEIGHT

Width: 75 cm. Depth: 33 cm. Height: 13 cm. Weight: 19 kg.

RELEVANT STANDARDS

- ISO 3037
- BS 6036
- DIN 53149
- ASTM D 2808-69

TECHNICAL INFORMATION

- Easy, pneumatic use.
- Used to prepare samples for vertical sample compression and PAT test.
- Cutting dimension is 25 x 100 mm.
- Maximum sample cutting thickness: 8 mm.
- It is enough to plug into a 6 bar air outlet, in your laboratory.
- Equipped with a protective cover.

ACCESSORIES

- Sample cutting blade.
- Tweezers.
- Air supply hose.
- Allen key.

OPTIONAL ADDITIONS

Upon request, custom sized specimen cutting blades are given.

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.

