

## **DVT HS KK**

### **PVC CORNER FRACTURE TESTER**



**USED FOR THE MEASUREMENT OF PVC  
WINDOWS' WELDING STRENGTH**

## DVT HS KK

### TECHNICAL SPECIFICATIONS

Determines welding strength of T or L joints of windows or door profiles.

#### USED IN

- Door manufacturers.
- Window manufacturers.

#### APPROX. DIMENSIONS & WEIGHT

- Width : 110 cm.
- Depth : 46 cm.
- Height : 112 cm.
- Weight : 156 kg.

#### RELEVANT STANDARDS

- TS EN 514
- TS EN 513
- TS 5358 EN 12608
- GOCT 30673-2013

#### TECHNICAL INFORMATION

- PVC corner fracture (V, T, L) strength is measured.
- Can be calibrated.
- Conformity with relevant standards.
- Speed: 5 – 50 mm/min.
- Capacity : 0-1000 kg, or 0-2000 kg.

#### DVT HS KK 85

- Max. profile thickness: 85 mm (standard model).

#### DVT HS KK 130

- Max. profile thickness: 130 mm (wide model).

#### OPTIONAL ADDITIONS

- Model equipped with manometer is available with reasonable price.
- Software.
- Custom made design.
- Touch screen.

**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.

