

## DVT PO

TEST EQUIPMENT FOR HANDBAGS, PLASTIC  
AND PAPER BAGS ETC.



**DVT PO**



**DVT PO100**

USED TO TEST RESISTANCE OF HANDBAGS, PLASTIC  
BAGS ETC. TO TEARING OF HANDLES AND BOTTOMS,  
BURSTING OF SIDES, OPENING OF SEAMS ETC. AND  
IN WALKING SIMULATIONS

## DVT PO

### TECHNICAL SPECIFICATIONS

Enables to test the durability of handbags, plastic bags etc.

#### USED IN

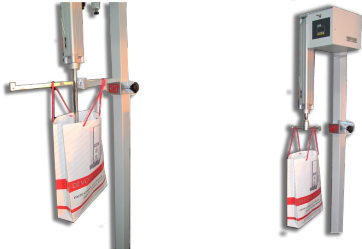
- Manufacturers of handbags, plastic bags etc.
- Wholesalers of handbags, plastic bags etc.
- Large-scale buyers of handbags, plastic bags etc.

#### ACCESSORIES

- Force meter (digital scale) (DVT PO)
- Handle oscillation test apparatus (DVT PO-DVT PO100)
- Compression disc (DVT PO-DVT PO100)
- Disposable bag lateral tearing strength test apparatus (DVT PO)
- Hook for handle strength test (DVT PO)
- Clamp (DVT PO)
- Force meter connection cable (DVT PO)
- Piston rod extension kit (DVT PO100)

#### APPROXIMATE DIMENSIONS AND WEIGHT

	DVT PO	DVT PO100
• Width	27 cm	82 cm
• Depth:	47 cm	47 cm
• Height:	158 cm	180 cm
• Weight:	26 kg	45 kg



#### TECHNICAL INFORMATION

##### DVT PO

- Test period counter.
- Compression force adjustment unit.
- Movement distance limit setting.
- Compression disc.
- Pneumatic air (speed) adjuster.

##### DVT PO100

- Test period counter.
- Time display.
- Pressure display.
- Movement distance limit setting.
- Air adjustment valve for upward/downward movement of piston.
- Compression disc.

#### OPTIONAL ADDITIONS

- It is possible to obtain graphic printouts from a computer.

#### TESTS THAT CAN BE CONDUCTED WITH THIS EQUIPMENT

- Lateral tearing strength test for disposable bags (DVT PO).
- Handle strength test.
- Compression strength test for disposable bags.
- Oscillation test for handles.



**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.

