

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

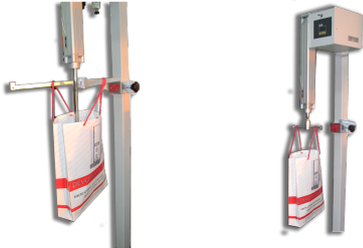
- Manufacturers of handbags, plastic bags etc.
- Wholesalers of handbags, plastic bags etc.
- Large-scale buyers of handbags, plastic bags etc.

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.