

DVT-FPT

COMBINED SPRING BRAKE ACTUATOR



PRODUCED FOR BRAKE BELLOWS PERFORMANCE TESTING





DVT-FPT

TECHNICAL SPECIFICATIONS

Brake bellows measurements can be made according to applied compression force, opening distance and test duration.

USED IN:

- Automotive.
- Automotive supplier industry.
- **TESTS PERFORMED WITH THE DEVICE**
 - Compression force, distance and duration tests are performed.
- PRODUCTS SUBJECT TO TESTING
 - Brake bellows.
 - Shock absorbers.
- APPROXIMATE DIMENSIONS AND WEIGHT

 Width: 1500 mm Depth: 570 mm Height: 1430 mm Weight: 233 Kg

TECHNICAL INFORMATION

- Operating Voltage: 220 VAC or 220/380 VAC, 50 Hz.
- Power consumption: 1 KVA'dır.
- · Unit performs horizontally.
- Loading rate: 20 kN.
- For invalid product there is a warning light.
- Unit requires a workshop air supply.
- Graphics printouts are available for test results.
- Unit can be connected to PC.
- Touch -screen.
- Max. stroke is 100 mm.
- Items are archieved by product code and date.
- Speed adjustment is between

0.5-500 mm/min.

- Equipped with emergency stop button.
- Fast reverse feature.
- Programmed stop feature.
- ± % 0.5 sensitivity
- 0,01 mm motion sensitivity

OPTIONAL ADDITIONS

- Additional equipments for private experiments.
- Optional length of movement.

NOTE: Devotrans reserves the right, to make changes to the brochure. Photographed models may not be the latest ones.

