

DVT TO F

TORQUE METER



MEASURES THE TORQUE STRENGHT OF PRODUCTS





DVT TO F

TECHNICAL SPECIFICATIONS

USED IN

• Torque meter calibrators.

DVT TO S

- Bottle manufacturers and users.
- Cover producers and users.

DVT TOS O

- Bottle manufacturers and users.
- Cover producers and users.
- Baby bottle, pacifier manufacturers.

DVT TO F

Zipper manufacturers.

RELEVANT STANDARDS

• TS 7771 EN ISO 8113

MODELS	DVT TO S	DVT TO S O	DVT TO F
DIMENSIONS (WxDxH) cm	38x26x39	66x21x76	37x23x41
WEIGHT kg	12	25	10.5
FORCE N.m	1-3	1-3	3

TECHNICAL INFORMATION

- Electronic measuring system.
- Digital screen.
- Produced in various capacities.
- Max. Torque is kept in PC memory.
- Different models for various types of materials' torque strength experiments.
- Operating Voltage: 220 VAC- 50 Hz.

DVT TO S

- Bottle diameter range: 3-20 cm.
- Two different models, 1 N.m or 3 N.m according to cap opening force.
- Produced for, measurement of opening force of bottle and can.

DVT TO S O

 Measures opening strength of the capby rotating the sample.

DVT TO F

- Can be used for zipper pull tab test.
- Angle of rotation indicator.

DVT TO S





DVT TO S O

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

