

# **DVT TO S**

## **TORQUE METER**



MEASURES THE TORQUE STRENGHT OF PRODUCTS





## **DVT TO S**

### **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.

#### <u>DVT TO S</u>

- 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.

#### <u>DVT TO F</u>

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



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

DEVOTRANS ELEKTRİK MAKİNELERİ SANAYİ TİC. LTD. ŞTİ. CEVİZLİBAĞ YILANLI AYAZMA YOLU NO:18 TOPKAPI – İSTANBUL - TÜRKİYE T:+90 212-482 09 88 - F:+90 212-482 10 48 <u>devotrans@devotrans.com</u>