

Torque Technology

Torque testers and Accessories



7900 E Torque tester · electronic · 1-25 Nm

- Measuring range 1-25 Nm (maximum torque)
- Fixed hexagon socket, ISO 1173 C-6.3 = 1/4" adapters included ⁽³⁾ = ⁽³⁾ and 63 1/4 🕳 🔟 3/8

Accuracy ±1%

- · 3 operation modes:
- Tracking mode (track)
- Click point detection (first peak)
- DIAL mode for peak value indication (final peak)
- · Delivery includes mains adapter and RS-232C connection cable to computer and/or printer
- Compatible with HAZET testing software 7901 E-D
- Big and easy to read LED status display with 3 LED
- · Quick wall or table fixation with 4 screws
- · Simple handling
- · Calibration in Nm, torque units lbf.ft and lbf.in may also be selected
- · Possibility to enter target torque setting and percentage tolerance setting
- · Including test certificate
- Weight device: 3.28 kg

Weight including case and mains adapter: 4.66 kg

• H 97.5 x Ø 160 mm





HAZET No.	Drive	Nm	EAN-No. 4000896+
7903 E	● 6.3 = ½"	1–25	167425

7900 E Torque tester · electronic · 10-350 Nm

- Measuring range 10-350 Nm (maximum torque)
- Fixed square socket, 12.5 = 1/2"
- · Accuracy ±1%
- 3 operation modes:
 - Tracking mode (track)
- Click point detection (first peak)DIAL mode for peak value indication (final peak)
- Delivery includes mains adapter and RS-232C connection cable to computer and/or printer
- Compatible with HAZET testing software 7901 E-D • Big and easy to read LED status display with 3 LED
- · Quick wall or table fixation with 4 screws
- Simple handling
- · Calibration in Nm, torque units lbf.ft and lbf.in may also be selected
- · Possibility to enter target torque setting and percentage tolerance setting
- · Including test certificate
- Weight device: 3.28 kg
- Weight including case and mains adapter: 4.66 kg
- H 97.5 x Ø 160 mm





125 1/2

HAZET No.	Drive	Nm	EAN-No. 4000896+
7901 E	□ 12.5 = ½"	10-350	140671

7900 E Torque tester · electronic · 100-1000 Nm

- Measuring range 100-1000 Nm (maximum torque)
- Fixed hexagon socket. s 27 mm
- Accuracy ±1%
- 3 operation modes:
 - Tracking mode (track)
- Click point detection (first peak)
- DIAL mode for peak value indication (final peak)
- · Delivery includes mains adapter and RS-232C connection cable to computer and/or printer
- Compatible with HAZET testing software 7901 E-D
- Big and easy to read LED status display with 3 LED
- · Quick wall or table fixation with 4 screws
- · Simple handling
- · Calibration in Nm, torque units lbf.ft and lbf.in may also be selected
- · Possibility to enter target torque setting and percentage tolerance setting
- · Including test certificate
- Weight device: 3.28 kg
- Weight including case and mains adapter: 4.66 kg
- H 97.5xØ 160 mm (182 mm including testing hexagon)





HAZET No.	Drive	Nm	EAN-No. 4000896+
7902 E	● 27 mm	100-1000	150229

7