HAZET calibration unit 7920 E



➤ HAZET calibration unit 1 – 500 Nm for indicating and releasing torque wrenches Calibration according to DIN EN ISO 6789-1:2017 and 6789-2:2017 possible



15/03/18 1 www.hazet.de

HAZET calibration unit 7920 E



Motor-operated calibration unit controlled by integrated PC



- 2 accuracy levels possible
 - 0.25% appropriate for indicating and releasing torque wrenches with an accuracy of 1% (e.g. smartTAC, eTAC)
 - 0.5% appropriate for indicating and releasing torque wrenches with an accuracy of 2% (e.g. 6000)
- Modular system
 - High-quality HBM sensors replaceable
 - → 1 120 Nm
 - ➤ 10 500 Nm
 - Quick-change system for nominal size applications (from 6.3 to 20 or ¼" to ¾")
 - Extendable arm up to 1 m
- Both directions of actuation can be calibrated (right/left)
 - Necessary for the calibration of indicating torque wrenches
- Integrated PC
 - Screen, laptop, PC connector available, alternatively HMI terminal from HAZET
 - Advantage 1 operating system, independent of user
 - In preparation for WiFi and Bluetooth (availability expected from mid-2018)
 - Online update and remote maintenance service

HAZET calibration unit 7920 E



- Software included
 - Test stand control
 - Measurement data logging
 - Calibration certificate, declaration of conformity or combination of the two (like HAZET) also with customised company data
 - Parts management –
 HAZET data pool including all parameters for consideration of uncertainty of measurement
 - Tool management
- Dimensions
- Power supply
 200 250V / PEN / 50 60 Hz
 Optional 12/24 V DC or according to UL/CSA
- Adjustable feet together with level
- Delivery time approx. 16 weeks after receipt of order
- Additional options

(expected from September 2018)

- Use of mobile devices such as tablets, smartphones with a HAZET app
- Calibration of the testing facilities by HAZET