TORQUE CONTROL

Electronic torque wrenches

For accurate torquing, control and traceability!





Series E.306A

PERFORMANCE:

- High Performance even under intensive use: accurate to ± 2% ±1 digit.
- Can be preset to 9 torque values.
- USB connection allows storage of 250 values.

ERGONOMIC:

- LEDs remain visible, even where access is difficult.
- Ultra simple to use: self test and reset when switched on.
- Visual and audible indications (LEDs and beeper).

The ultra-simple operation and affordable price make this the ideal tool for both workshop and laboratory.

Electronic indicating torque wrenches

- ISO 6789 DIN EN ISO 6789 NF EN ISO 6789.
- Accuracy:
- $\pm 2\%$ from 20% to 100% of full scale reading.
- Measuring mode: peak or tracking.

- Measuring units N.m, ft.lb ; in.lb ; Kg.cm.
- 9x12 or 14x18 end fittings.

TRANK OF

• Numbered and supplied with a calibration certificate ISO 6789 and supplied in a foam-lined plastic case.

Ð		Electronic torque wrench	Nm Min -max	End fitting		Ratchet	Length
E.306A30R	3148518349536	30 Nm	1,5 - 30	9 x 12	1/4 "	R.372	390 mm
E.306A135J	3148518349611	135 Nm	6,7 - 135	9 x 12	3/8 "	J.372V	415 mm
E.306A135S	3148518349703	135 Nm	7 - 135	9 x 12	1/2 "	S.372V	415 mm
E.306A200S	3148518349888	200 Nm	10 - 200	14 x 18	1/2 "	S.382V	530 mm
E.306A340S	3148518349963	340 Nm	17 - 340	14 x 18	1/2 "	S.382V	650 mm

Torque testers Torque testing available to all!

AVAILABLE NOVEMBER 2009 IN UK



- Very easy to use with minimum adjustment to avoid errors.
- For anything from a quick test before using a wrench up to an ISO6789 calibration certificate.
- 3 testers to cover a large torque range from 2 to 1000 Nm.



Series E.2000

FACOM

www.facom.com

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for facom manufacturer:

Other Similar products are found below :

92A.5,5 ARB.5.5X40 AMR ANXR10X75 AEF.J6 AEF.J1 EH.107 EH.103 256.2.5 MT.J3 986058 75.10 PB.MTJ5 84E.J1 455B 440.19 44.6X7 440.6 440.21 R.306-25D R.217 R.5 J.13LA 431.LE 405.10 425.E 405.12E R.216 601 AEF.1,5X35 AEFP.00X35 AEX.J2 AEX.9X75 AEX.7X35 251A.2.5 HB.2B 440.20 435.E 432.LMT 44.12X13 440.5H 440.22 R.304DA 427.MT 416.PMT 113A.6C 113A.10C 251A.3 89S.JP8 AEF.1,8X35