

ELECTRONIC RANGE - WRENCHES AND ADAPTERS



E.306 and E.316 series

- 9 torque and/or angle values can be preset.
- 250 results can be saved, downloaded via USB.



Interchangeable end.

Electronic display LED & buzzer.

Locking keypad on E.316 series.

Ergonomic handle.

Gyroscope for angular reading.

2 AA-LR6 1.5V batteries.

E.506 series

- 9 torque and/or angle values can be preset.
- 50-result memory.



Locking keypad.

Electronic display LED & buzzer.

2 AAA-LR03 1.5V batteries.

Gyroscope for angular reading.

E.406 series

- 9 preset angle values.
- 50-result memory.

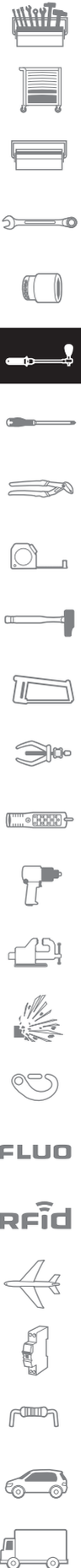


Electronic display LED & buzzer.

2 AAA-LR03 1.5V batteries.

Gyroscope for angular reading.

Magnetised tool (ratchet) fastening.



FLUO

RFid

ELECTRONIC TORQUE WRENCHES AND ADAPTERS

E.306D - Electronic torque wrenches



E.306A - Electronic torque wrenches with ratchet



NF EN ISO 6789, ISO 6789, DIN EN ISO 6789

- Accuracy: $\pm 2\%$ between 20% and 100% wrench capacity.
- Measuring mode: peak or follower.
- Measuring unit: N.m, lbf.ft, lbf.in and kg.cm.
- Bits: 9 x 12 and 14 x 18 mm.
- Numbered wrenches supplied with ISO 6789 calibration certificate.
- Presetting possible of 9 torque values.
- Memory 250 values with PC USB link.
- Supplied in plastic case with foam interior.

	L [mm]	Capacity [N.m]	$\Delta\Delta$ [kg]
E.306-30D	360	1,5 - 30,0	1.5
E.306-135D	375	6,7 - 135,0	1.5
E.306-200D	474	10 - 200	2.4
E.306-340D	594	17 - 340	2.6

NF EN ISO 6789, ISO 6789, DIN EN ISO 6789

- Accuracy: $\pm 2\%$ between 20% and 100% wrench capacity.
- Measuring mode: peak or follower.
- Measuring unit: N.m, lbf.ft, lbf.in and kg.cm.
- Bits: 9 x 12 and 14 x 18 mm.
- Numbered wrenches supplied with ISO 6789 calibration certificate.
- Presetting possible of 9 torque and/or angle values.
- Memory 250 values with PC USB link.
- Supplied in plastic case with foam interior.

	L [mm]	Capacity [N.m]	Square ["]	Ratchet	$\Delta\Delta$ [kg]
E.306A30R	390	1,5 - 30,0	1/4	R.372	1.6
E.306A135J	415	6,7 - 135,0	3/8	J.372V	1.7
E.306A135S	415	6,7 - 135,0	1/2	S.372V	1.7
E.306A200S	530	10 - 200	1/2	S.382V	2.7
E.306A340S	650	17 - 340	1/2	S.382V	2.9

E.316D - Electronic torque / angle wrenches



NF EN ISO 6789, ISO 6789, DIN EN ISO 6789

- Accuracy:
 - Torque: $\pm 2\%$ between 20% and 100% wrench capacity.
 - Angle: $\pm 2^\circ$.
- End fitting: 9 x 12 and 14 x 18 mm.
- Measuring mode: peak or follower.
- Locking keypad (the operator has access only to program choices and result memorising).
- Measuring unit: N.m, lbf.ft, lbf.in, kg.cm and deg.
- Presetting possible of 9 torque and/or angle values.
- Memory 250 values with PC USB link.
- Supplied with calibration certificate.
- Supplied in plastic case and foam module.

Model	L [mm]	Capacity [N.m]	$\Delta\Delta$ [kg]
E.316-30D	360	1,5 - 30,0	1.5
E.316-135D	375	6,7 - 135,0	1.5
E.316-200D	474	10 - 200	2.4
E.316-340D	594	17 - 340	2.6

E.316A - Electronic torque / angle wrenches with ratchet



NF EN ISO 6789, ISO 6789, DIN EN ISO 6789

- Accuracy:
 - Torque: $\pm 2\%$ between 20% and 100% wrench capacity.
 - Angle: $\pm 2^\circ$.
- End fitting: 9 x 12 and 14 x 18 mm.
- Measuring mode: peak or follower.
- Locking keypad (the operator has access only to program choices and result memorising).
- Measuring unit: N.m, lbf.ft, lbf.in, kg.cm and deg.
- Presetting possible of 9 torque and/or angle values.
- Memory 250 values with PC USB link.
- Supplied with calibration certificate.
- Supplied in plastic case and foam module.

Model	L [mm]	Capacity [N.m]	Square ["]	Ratchet	$\Delta\Delta$ [kg]
E.316A30R	390	1,5 - 30,0	1/4	R.372	1.6
E.316A135J	415	6,7 - 135,0	3/8	J.372V	1.7
E.316A135S	415	6,7 - 135,0	1/2	S.372V	1.7
E.316A200S	530	10 - 200	1/2	S.382V	2.7
E.316A340S	650	17 - 340	1/2	S.382V	2.9

E.406 - Electronic angle adapter



- Accuracy: $\pm 2^\circ$.
- Angular range: 1 – 360°.
- Measuring unit: degree.
- Accuracy: 0,1°.
- Presetting possible of 9 angle values.
- Memory 50 values.
- Supplied in plastic case with calibration certificate.

Model	$\Delta\Delta$ [g]
E.406	388

E.506 - Electronic torque / angle adapter



NF EN ISO 6789, ISO 6789, DIN EN ISO 6789

- Accuracy:
 - Torque: $\pm 3\%$ between 20% and 100% wrench capacity.
 - Angle: $\pm 2^\circ$.
- Measuring mode: peak or follower.
- Cycle counter.
- Locking keypad (the operator has access only to program choices and result memorising).
- Measuring unit: N.m, lbf.ft, lbf.in, kg.cm and deg.
- Presetting possible of 9 torque and/or angle values.
- Memory 50 values.
- Supplied in plastic case with calibration certificate.

Model	L [mm]	Capacity [N.m]	Resolution	$\Delta\Delta$ [g]
E.506-135S	80	6,7 - 135,0	0,1	268
E.506-200S	80	10 - 200	0,1	268
E.506-340S	80	17 - 340	0,1	268

