

Advanced Tightening Solutions for Quality Control & Production

Discover simplicity





Technical specification

General data

Characteristics:

Measurement of torque and angle in either continuous or peak modes
Breakaway Torque

CW & CCW reading

Torque tightening or Torque+Angle tightening with torque window

Selectable units of measurement Nm, lb\in, lb\ft, Kam

Standard drives for tool attachments 9x12 or 14x18

Accuracy:

Torque $\pm 1\%$ of the reading from 10% to 100% of the full scale (± 1 digit)

Angle: ±1°

Conforms to UNI-EN-ISO 6789-2004 international

standards **Memory**:

Internal memory of 900 results

Display:

132x32 pixel backlighted

Power supply:

4xAA standard rechargeable batteries for 40 hours continuous operation without backlighting

Functions:

Calendar\clock
Auto power off

Three alarm LED: red, yellow and green +

buzzer

RS232 communication to your PC



Model SCS easy	Range Nm	Drive mm	L1 mm	Weight Kg
easy 10 - easy 10 TA	1 -10	Ratsche rev. M 1/4"	240	0,40
easy 50 - easy 50 TA	5 – 50	9 x 12	357	0,90
easy 100 - easy 100 TA	10 – 100	9 x 12	418	1,04
easy 200 - easy 200 TA	20 – 200	14 x 18	512	1,25
easy 350 - easy 350 TA	35 – 350	14 x 18	610	1,44
easy 800- easy 800 TA	80 - 800	Rev. Ratchet M 3/4"	1100	4,40
easy 1000- easy 1000 TA	100 - 1000	Rev. Ratchet M 1"	1340	6,60

Discover simplicity



SCS Concept Group SAS

6 rue Gaston Prétôt Parc d'Activités des Courts Cantons 25200 MONTBELIARD - (France) info@scsconcept.eu - www.scsconcept.eu



Q-direct GmbH

84180 Loiching - Kronwieden - Zeppelinstr. 2 - (Germany) info@q-direct.eu - **www.q-direct.eu**

Your local distributor	