

Warranty
24
Months

Included

Peak Hold

Included


high / low
limits

Included

Recharge-
able Bat.

Included

RS 232

Included

Statistics

optional

PC
Software

Only for
ST 50-500
included

Printer

Only for
ST 1 - 20
optional

Printer

Technische Highlights:

- Accuracy: **0.5%** of Max (up to 20Nm)
- Accuracy: **1%** of Max (up to 500 Nm)
- Data sampling rate: **500 rpm**



Included

RS 232

Standard Output RS 232C to PC included

Option : PC Software AFH-FAST: € 115,-

Mini statistics kit: Calculates the average result from up to ten stored single results, min., max., n.

Universal fixture for measuring and calibrating:

- Power screwdrivers
- Wrenches with torque control
- Torsion fraction tests

Programmable **high / low setpoints** for go/no-go testing- Light and sound signal output

Solid construction

Overload protection: **150 % of max**

Dimensions: L 230 x W 110 x H 55 mm;
Weight 2.5 kg

Selectable measuring units:
Nm, KGcm, LBinch

Peak-Hold-Function

Easy to handle and to attach test objects

Delivered in a **hard carrying case**



ST 1 to ST 20 with internal sensor



ST 50 to 500 with remote sensor and integrated printer

Modell	Max	Resolution	ISO Calibration Certificate
ST 1	1 Nm	0.0005 Nm	CD 500
ST 2	2 Nm	0.001 Nm	CD 500
ST 5	5 Nm	0.002 Nm	CD 500
ST 10	10 Nm	0.005 Nm	CD 500
ST 20	20 Nm	0.01 Nm	CD 500
ST 50	50 Nm	0.02 Nm	CD 500
ST 100	100 Nm	0.05 Nm	CD 500
ST 200	200 Nm	0.1 Nm	CD 500
ST 500	500 Nm	0.2 Nm	CD 500