//AXIS

TORQUE TESTER FSA

- torque measurement in both directions
- → high speed of measurement up to 1000 samples per second
- peak mode
- storing measurement results into memory
- USB and RS232C serial interface
- → statistics, graphs, comparing to thresholds function



Cap torque testers FSA series are designed for measuring torque during opening jar, bottles etc. Measurement processor enables to register maximal force torque needed for example to open a jar. Tester is equipped with a wide range clamp to measure variety of objects.



ext. calibration



force chart



units selection



max force



results memory



date and time



printout configuration



multilanguage

thresholds/seletion



min force



statistics

Principle of operation



Wide range of adjustable diameters



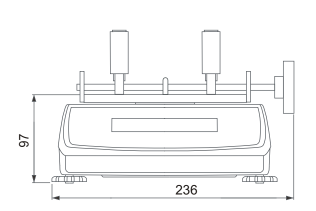
Easy fixing

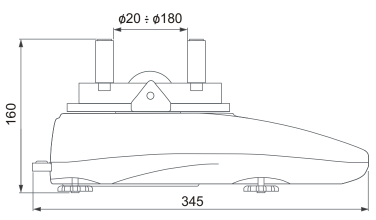


Simple measurement









Model	FSA2	FSA5	FSA10
Maximum force measured	2Nm (~0,2kgfm)	5Nm (~0,5kgfm)	10Nm (~1kgfm)
Reading graduation	0,001Nm	0,001Nm	0,01Nm
Accuracy		±0,5% F.S.	
Maximum overload	150% F.S.		
Operational temperature	-10 ÷ +40°C		
Units	Nm, Ncm, kgfm, lbfin, gfm		
Display	grafical LCD		
Measurement speed	max 1000 measurements/s		
Measuring functions	maximal value measurement, serial measurement, measurement in time		
Measurements memory RAM	AM 6 400 measurements, microSD card slot; only FC: optional RAM memory expansion to 72000 measurements or 26000 with date+time		
Interfaces	RS232C, USB, clock; options: trigger IN, transoptor OUT (for thr function)		
Software	AXIS FM program		
Power supply	internal accumulators NiMH: 4x1,2V 2700mAh + supply: ~230V 50Hz / 12V; 1,2A		
Working time with accumulator	r ~30h (~25h with backlighting)		
Range of diameters	ø20÷ ø180mm		
Dimensions	345x236x160mm		
Weight	5,1kg		