

# **Torque Meter PCE-FB 2TS**



#### Torque Meter PCE-FB 2TS /

external torque sensor with keyed chuck /

### Graphic display / PEAK function / max. 1000 Hz / USB interface / incl. downloadable software

The torque gauge serves for detection of the loosening torque as well as for tightening of screws. Simultaneously the torque gauge can be used as a monitoring instrument. The torque test instrument provides a keyed chuck with two steady handles.

The torque gauge enables taking of the tools with a maximum diameter of 13 mm and thus offers a wide range of applications. It has two adjustable thresholds which can monitor the rotation of the screws and can warn the user acoustically when the limits are reached. Thus the torque gauge can also be used without display visual contact. The displayshows at a glance the breakaway or tightening as well as the current force profile. The sampling rate can be individually set up to 1000 Hz. The measurement data can be transferred during or after the measurement to the torque gauge via the downloadable PC software or can remain in the device stored on the micro SD card. The test instrument is powered by AA mignon replaceable battery packs and thus enables a flexible use.

If you have any further questions about the torque gauge, you are welcome to check the following technical specifications or to use the contact form, or to call PCE. Our technicians and engineers will be glad to give any kind of assistance concerning the "Torque Test Instrument" or any other product from the section control systems, laboratory technology, measuring instruments or weighing equipment of the PCE Instruments.

- max. 0,5 % accuracy from the measuring range
- Measuring rate freely adjustable up to 1000 Hz
- 24 Bit Processor
- keyed chuck up to Ø 13 mm
- MIN / MAX Dynamic Display (PEAK)
- setpoint input with audible warning
- statistical analysis on the device
- Units: Nm / N-cm / kgf-m / gf-m / lbf-in
- multilingual: DE, GB, ES, IT
- incl. downloadable PC Software evaluation software
- USB and RS-232 interface
- Overload protection max. 50%

Subject to change



## www.pce-instruments.com

# **Specifications**

### **Technical Specification**

## More information



PCE-FB 2TS	
Measuring range 2 Nm (0,2 kgf-m)	
Resolution	0,001 Nm
Measurement uncertainty	±0,5 % from the measuring range
Measuring units	Nm, Ncm, kgfm, lbfin, gfm
max. overload	50 % of the measuring range
Tool intake	with sprocket / keyed chuckup to Ø 13 mm
Measuting rate	Freely adjustable up to 1.000 values / sec. 24 Bit Processor (16.000.000)
Measuring	PEAK Function (MIN - MAX Hold) / limit measurement / real-
functions	time measurement with Software
Display	LCD graphic Display 61 x 34 mm / automatic screen orientation / backlight
Menu guide	Multilingual: German / English / Spanish
	Internal memory and Mini SD memory card (the internal
Memory option	memory is limited to a measuring range of up to 6.400
	measurements)
Storage	manual – by pressing a button
	automatic - (adjustable)
	Serial RS-232, 9-pin and USB
Interface	OPTIONAL: switching contact output
	MIN / MAX / OK (see below) + 1 input
Software	incl. downloadable PC Software for evaluation and control
Ambient conditions	- 10 +40 °C
Power supply	4x Ni-MH 2700 mAh AA batteries (replaceable) or via AC adapter ~230 V/12 V; 1,2 A incl.
auto OFF function	adjustable
Battery life	Approx. 20 Std. (without lighting approx. 45 Std.)
Dimensions	
evaluator	210 x 110 x 40 mm / 600 g
Dimensions	
torque sensor	Ø 50 x 185 mm / 860 g
Cable length to	
the torque	approx. 2 m

sensor

Subject to change



www.pce-instruments.com