Torque Control TC1

Mobile Measurement Unit



The Mobile Measurement Unit **TC1**Clever Measurement for Plarad Nutrunners



Mobile technology

An innovation in the mobile measurement technology is the measurement unit *TC1*. It measures the applied torque and the subsequent wrenching process directly on site. The system works without cables during the screw-fitting process and can easily be mounted to the torquing device. The applied torque is visible directly on the sensor display. An additional target value can be defined. If the given tolerance is exceeded, the device will initiate an audible alarm. The operator will receive visual information regarding the applied torque pressure result on a display with LED traffic light colors. This feature is particularly useful when working in a loud environment.

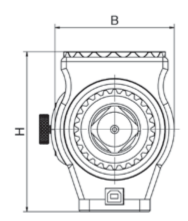
Storage of up to 250 bolting values

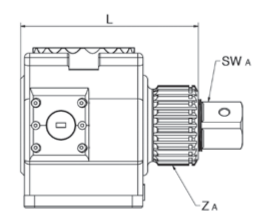
The measured data can be stored in the device's integrated memory and can be transferred to a PC for further analysis. Wireless operation with storage expansion is also possible on request.

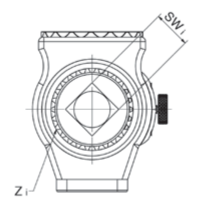
Maintenance-free and compatible

The *Torque Control* is available in four different construction sizes and covers a measurement range of 110 to 5 500 Nm. The devices are compatible with the current Plarad nutrunner program and are virtually maintenance-free. The calibration cycle is determined by the utilisation percentage and the frequency of use.

Technical Data







Туре		TC1 - 11	TC1 - 31	TC1 - 41	TC1 - 55
	Unit	min max.	min max.	min max.	min max.
Measurement range	Nm	110 - 1 100	310 - 3100	410 - 4100	550 - 5 500
Measurement range	ft-lbs	81 - 811	229 - 2286	302 - 3024	406 - 4056

Dimensions					
Weight	kg	2.60	4.80	2.70	5.00
Za (external teeth)	N	26	45	26	45
Zi (internal teeth)	N	26	45	26	45
SWa (outer square)	in	3/4"	1"	1"	1 ¹ / ₂ "
SWi (inner square)	in	3/4"	1"	1"	1 ¹ / ₂ "
н	mm	108	133	108	133
w	mm	81	101	81	101
L	mm	120	150	120	150

For all Types

Battery	NiMH8
Charging voltage	5-9V DC
Charging current	max. 1A
Data and charging connector	USB 2.0 Type B
Protection class	IP 20
Input Output	100V -240V 50/60 Hz +5V DC 1A

Use/storage temperature	0 to +50°C
Accuracy	Accuracy class 2 (2%)
Battery operation	abt. 24h
Charge time	abt. 1h
Storage capacity (bolting values)	250
Adapter	CEE 7/16 Euro plug (Type C)

Torque Control Accessory

Stable transportation and storage boxes are included in the scope of delivery, as well as the *TC1 Data Transfer Software*. An USB power supply and data cable are also included in order to charge the *Torque Control* battery and to transfer data directly to the PC.

The Torque Control Software:

- Documentation of all data: bolting, date, time, OK-/NO OK-result
- Storage of all bolting data
- Evaluation/statistics/archive
- Optimized documentation and process security
- Quality assurance guarantee









... a successful connection!

Maschinenfabrik Wagner GmbH & Co. KG Birrenbachshöhe 17 · 53804 Much · Germany

Tel. national: (02245) 62-0

Phone international: +49 (0)2245 62-10

E-mail: info@plarad.de

www.plarad.de