

Torque tester DI-1M-IP series

Management of Impact tools and oil pulse tools etc.



The best for everyday check of

Management of Impact tools and oil pulse tools etc.

Since it is highly precise, the bolting tool of a bolt is manageable on the optimal conditions. Since it is lightweight and small, it can install in

a work line. Convenient for the scheduled inspection of a tool

IP200

IP500

It is bright and readable at an LED display.

The high luminosity (light emitting diode) LED can be adopted as a display element, and measured value can be read also in a dark place

It can use also for a torque wrench.

It can be used also for management of a torque wrench besides an oil pulse wrench.

The main features

- □ Blow counter. The total number of blows within fixed time and torque measured value are displayed.
- □ Stable measurement can be performed in inspection of a pre set torque wrench in peak down mode.
- □ Data Output (USB type). It connects with a personal computer, and data can be saved easily. (Taking-in soft use of exclusive use)
- ☐ It is the highly efficient measuring instrument which carried the auto-power-off function, the auto clear function, etc.



Specification

| specii. | ication | | T- | 1 | | |
|--|------------------|---|---------------------------|---------------------------|--|--|
| Form | | DI-1M-IP50 | DI-1M-IP200 | DI-1M-IP500 | | |
| Measurement range (at the time of Track) | | 0.30~50 N·m | 3.0~200 N·m | 3.0~500 N·m | | |
| | | 3.0∼500 kgf•cm | 30~2000 kgf*cm | 30~5000 kgf•cm | | |
| | | 3.0~450 lbf•in | 30~1800 lbf in | 30~4500 lbf in | | |
| Operating range of Pd Mode | | 0.70N·m~, 7.0kgf·cm/lbf·in~ | 7.0N·m~, 70kgf·cm/lbf·in~ | 7.0N·m~, 70kgf·cm/lbf·in~ | | |
| Accuracy | | ±0.5% (499 or less digit±3digit) | | | | |
| Display | | The 4 figures digital display of LED | | | | |
| Mode | | Track, Peak (from 30 or more digits to a display), | | | | |
| | | Peak-Down (from 30 or more digits to a display, Operation is 70 or more) | | | | |
| | counts | Zero to 99 blow | | | | |
| Blow | Measurement time | 0.1 - 9.9 seconds | | | | |
| | Display | LED display | | | | |
| Data output | | ASCII format (baud rate 19200) | | | | |
| Auto clear time | | In 0.5 - 3.0 seconds (0.5-second interval), an indication is automatically given zero.) | | | | |
| | | It is a manual zero clearance by 0.0-second setup | | | | |
| Power supply | | Ni-MH battery | | | | |
| | | Auto power OFF (after [OFF] the neglect during 5 minutes) | | | | |
| Charge time / use time | | At the time of charge about 3 hour /, and the maximum charge | | | | |
| | | Continuation about 8-hour use | | | | |
| Meter part Outside size | | 146(W)×115(D)×48(H) (It does not contain by the projection part). | | | | |
| Meter part Weight | | about 600g | | | | |
| Detection part Weight | | about 600g | about 1.7kg | About3.1kg | | |
| Code length | | Standard 1m (there are automatic machines no less than 4m as an option.) | | | | |
| Accessories | | Attache case | - | - | | |
| | | AC/DC adaptor | | | | |
| | | An inspection report, a proofreading certificate, a traceability system figure | | | | |
| | | | | <i>y "y" </i> | | |

(Note) When you measure shock tools, such as an impact tool, please use it by 60% or less of rated torque.

Detection machine size figure

| Form | IP50 | IP200 | IP500 | Detection machine outside figure |
|-------------------------------|----------------|--------|---------------|----------------------------------|
| Α | φ50 | φ60 | φ80 |) |
| В | 63 | 78 | 98.5 | E |
| С | 10 | 15.1 | 16 | |
| D | φ90 | φ108 | φ140 | F g G G |
| E | φ74 | φ90 | φ116 | |
| F(Three division) | φ6.3 | φ8.3 | φ10.5 | |
| G (Socket intuition affinity) | 9.5 s q | 12.7sq | 19 s q | |
| Weight | 632g | 1.8kg | 3.5kg | <u> □</u> † |

Please check the newest information and the details

of each product in a homepage. 《URL http://www.cedar.co.jp》



SUGISAKI METER CO.,LTD.

URL https://cedar.co.jp/en/ E-mail sales@cedar.co.jp