

Digital torque Wrench DIW-15/20/75/120 Various functions Display section one apparatus

Yes-no decision conditions etc. can save five channels. .. A channel is only changed even if bolting conditions change. It is not necessary to reset up a maximum value and a minimum value one by one like former.



- Ergonomic, light weight, rugged metal construction
- Wrench head swivels 300°
- Peak, Real Time and Peak Down measuring mode (selectable)
- 800 data memory
- Programmable High and Low set points with both audible beep and Green/ Red LED indicator for uniform torque tightening or GO/NO GO testing
- Both CW and CCW operation
- USB output (ASCII format)
- Runs on internal Ni-MH batteries (12 hour use)
- CW step less one-way clutch adapter (DIW-20/75/120 only), AC charger and carrying case included.



Specification

| MODEL | | | DIW-15 | DIW-20 | DIW-75 | DIW-120 |
|---|--------|--|--|---|---------|--|
| • | N/m | | 0.20~15 | 0.20~20 | 0.20~75 | 2.0~120 |
| Accuracy guarantee | kgf/cm | | 2.0~150 | 2.0~200 | 2.0~750 | 20~1200 |
| range | lbf/in | | 2.0~130 | 2.0~174 | 2.0~651 | 20~1040 |
| Accuracy | | | Reading ±0.5% (199 or less digit±1digit) | Reading ±0.5% (499 or less digit±3digit) | | Reading ±0.5% (199 or less digit±1digit) |
| Display | | | The 4 figures digital display of LCD | | | |
| Measurement direction | | | CW-CCW (right and left) | | | |
| PP | | | peak to peak The highest value of load is hold-displayed. | | | |
| Measurement Mode C | | track A display also changes with load change. | | | | |
| | | PD | peak-down Load catches and displays the moment included in descent from a rise. | | | |
| | | с | Real-time Output Load torque value is outputted every about1/160 second. | | | |
| A success or failure judging function | | | High and low value are measurement within the limits, and can be set up. Five-set preservation is possible. | | | |
| The Maximum, minimum, and the average value | | | The data number, the maximum, the minimum value, and the average value of memory data are displayed. | | | |
| Data memory counts | | | 800 data | | | |
| Data output | | | ASCII format (baud rate 19200) | | | |
| auto clear time | | | If the set-up time comes, measurement value will be automatically cleared in 0.0~3.0 seconds (0.5s interval). | | | |
| Setup of count | | | 1 to 99 count (count in a clockwise direction) | | | |
| Power supply | | | Ni-MH chargeable battery 1.2V×4cells 800mAh | | | |
| Charge time / use time | | | Charge 5 hour /, continuation about 12-hour use | | | |
| Auto-power-off | | | After the neglect during 10 minutes | | | |
| Bit / Socket part | | □6.35 | □9.5 □12.7 | | □12.7 | |
| Weight (about) | | 430g | 470g | 620g | 830g | |
| | | One-way socket | | | | |
| Accessories (one piece each) | | | Exclusive charger | | | |
| | | | Result of calibration document Certification on calibration document / Traceability system figure | | | |
| Option | | | When outputting data, the USB cable (mini B) is needed. | | | |
| - | | | | | | |

Please check the newest information and the details of each product in a homepage. **URL** http://www.cedar.co.jp





The contents of a catalog may change specification and a design without a preliminary announcement.