Professional Hand Tools

## 666N LBF.IN

## (137) UNI EN ISO 6789

- scale increased by 60\% for improved visibility and setting accuracy
- torque adjusting speed increased by $40 \%$
- handle and lens materials resistant to all chemical substances used in automotive sector, industry and aviation
- red colour of o-ring indicates that wrench is unlocked and torque can be adjusted
- when not in use, set torque to lowest value of torque wrench range
- recalibration reminder shows time to recalibrate wrench (4 steps: 3, 6, 9 and 12 months)

| 囫 | art. | lbf.in | $\square$ | $\begin{gathered} \mathrm{D} \\ \mathrm{~mm} \end{gathered}$ | $\begin{gathered} \text { A } \\ \mathrm{mm} \end{gathered}$ | $\underset{\mathrm{mm}}{\mathrm{~L}}$ | $\begin{aligned} & \mathbf{l} \\ & \text { in } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 006660055 | 666N-LBF.IN/5 | 90 -440 | 3/8 | 30 | 33 | 325 | 660 |
| 006660070 | 666N-LBF.IN/1 | 200 $\div 900$ | 3/8 | 30 | 33 | 367 | 730 |
| 006660071 | 666N-LBF.IN/1 | $200 \div 900$ | 1/2 | 30 | 37 | 367 | 800 |
| 006660072 | 666N-LBF.IN/2 | 400 $\div 1800$ | 1/2 | 40 | 43 | 465 | 1010 |
| 006660073 | 666N-LBF.IN/3 | $500 \div 3000$ | 1/2 | 40 | 43 | 581 | 1380 |



