NovaTork®

DIAL TORQUE WRENCH

DS-SERIES

2 ~ 2000 Nm

Unlike click wrenches, NovaTork measuring wrenches have been developed for checking bolted connections. By slowly tightening the wrench, the compression torque can be observed. The drag indicator shows the applied torque.

FEATURES

- Accuracy: ±3%. (±4% accuracy for wrenches with capacities above 400N.m).
- Alloy steel structure, light weight and more durable.
- DSM-D models are two-way dial torque wrenches and can be operated in Clockwise or Counter-Clockwise direction.



DSM Model

Туре	Square Drive	Torque Nm	Weight kg	Width mm	Length mm
DSM220D	3/8"	2 ~ 20	0,57	37	310
DSM250D	3/8"	5 ~ 50	1,16	37	400
DSM3200D	1/2"	20 ~ 200	1,05	37	550
DSM41000D	3/4"	100 ~ 1000	6,4	59	1192
DSM52000D	1"	400 ~ 2000	8,8	59	1620



Plastic guard for "anti-scratch" policy



Peak torque holding function with included memory needle



Metal guard protect dial mechanism