NovaTork®

BREAKER TORQUE WRENCH

BWM-SERIES

0,2 ~ 10 Nm

NovaTork BWM series of torque wrenches are developed for low torque level applications. The breaker design allows the user to apply full torque carefully. Additionally, the fact that the torque level was reached will be clearly sensed, visible and audible by the 15° off-set.

FEATURES

- Accuracy: ±6% from 20-100% of capacity.
- Alloy one-piece structure, good looking.
- Special break design, avoid the situation that the sound of Click wrench is not heard.
- Special adjusting tool and locking for reliable work.
- Interchangeable head for various applications.



BWM Model

Туре	Torque Nm	Weight kg	Width mm	Length mm
BWM2	0,2 ~ 2,0	0,07	18	130
BWM5	0,5 ~ 5,0	0,08	18	148
BWM10	1,0 ~ 10,0	0,09	18	148

Remarks: Sizes and weight do not include the inserts.



Matching insert for BIT's

Inserts: BIT08(1/4"), BIT10(5/16")



Matching open end insert

Туре	A/F mm	Length mm	Width mm	Thickness mm	Weight kg
OB05	5	31,5	12.7	2	0,012
OB05.5	5,5	31,8	12.7	2,5	0,015
0B06	6	32	15.3	3	0,02
0B07	7	32,5	15.7	3	0,02
OB08	8	32,8	16.3	5	0,021
0B10	10	34	18.7	6	0,023
0B13	13	35	25	6	0,03
0B16	16	39.3	27.4	6	0,032
0B17	17	41	29	6	0,032