

# DOT(E)-MD



**Torque wrench tester with motor device.**



Select proper model according to unit of measure as following color code :

S.I.   Metric =  

Accuracy DOT-MD ±2% DOTE-MD ±1% + 1digit

Model		Torque Range				Torque Wrench Max. Effective Length	Inlet Drive	Dimension			Weight		Accessory	
S.I.	Metric	Min.-Max.	Graduation	S.I.	Metric			Overall length	Overall Width	Overall Height	Body	Controller	Square (Female)	Hex Adapter (Male)
		S.I.	Metric	S.I.	Metric	mm	mm	mm	mm	mm	kg	kg	mm	mm
DOT35N-MD	350DOT-MD	N. m	kgf. cm	N.m	kgf. cm	400	9.53	487	463	222	8	1.5	6.35	10, 13, 19, 12, 14, 17
DOT50N-MD	500DOT-MD	5-35	50-350	0.1	1									
DOT100N-MD	1000DOT-MD	10-100	100-1000	0.5	5		12.7							
DOT300N-MD	3000DOT-MD	30-300	300-3000	1	10	660	19.05	765	490	270	10	1.5	12.7	17, 22, 27, 19, 24, 30
DOT700N-MD	7000DOT-MD	70-700	700-7000	2	20	1260	19.05	1365	546	272	25	1.5	-	22, 27, 29, 30, 32, 36
DOTE20N-MD	200DOTE2-MD	2-20	20-200	0.005	0.05	400	9.53	500	463	222	11	1.5	6.35	10, 13, 19, 12, 14, 17
DOTE36N-MD	360DOTE2-MD	3.6-36	36-360	0.01	0.1									
DOTE100N-MD	1000DOTE2-MD	10-100	100-1000	0.02	0.2		12.7							
DOTE200N-MD	2000DOTE2-MD	20-200	200-2000	0.05	0.5		660						12.7	780

DOT-E360N-MD	3600DOT-E2-MD	36-360	kgf.m 3.6-36	0.1	kgf.m 0.01					272			12.7	30
DOT-E700N-MD	7000DOT-E2-MD	70-700	7-70	0.2	0.02	1260		1380	546		25		-	22, 27, 29
DOT-E1000N-MD	10000DOT-E2-MD					1650	25.4	1780	584		343	45	19.05	30, 32, 36

**NOTE**

1. For optional accessories, please refer to DOT/DOTE models.
2. It is possible to modify DOT/DOTE to motor drive loading.
3. BCD output is available as option.
4. For DOT(E) specifications, [click here](#).



[Print](#)



[Close](#)