

TME

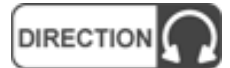


Table top, manual load, digital torque meter ideal for cap testing.



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

S.I. = Metric = American =

Accuracy $\pm 1\%$ + 1digit

Model			Torque Range						Inside Memory	Dimension		Weight Approx.	
S.I.	Metric	American	Min.-Max.			Graduation				mm	in		
			S.I.	Metric	American	S.I.	Metric	American					
3TME9CN	3-TME09	TME12Z	cN.m 1.8-9.0	gf.cm 180-900	in.oz 1.2-12	cN.m 0.01	gf.cm 1	in.oz 0.01	50 Data	252 X 158 X 180	8 21/32 X 9 1/4 X 6 1/32	3.5	7 25/32
3TME18CN	3-TME1.8	TME24Z	3.6-18	360-1800	2.4-24	0.02	2	0.02					
3TME45CN	3-TME4.5	TME60Z	9-45	900-4500	6-60	0.05	5	0.05					
3TME90CN	3-TME9	TME120Z	18-90	kgf.cm 1.8-9	12-120	0.1	kgf.cm 0.01	0.1					
2TME180CN	2-TME18	TME15I	36-180	3.6-18	in.lbs 1.5-15	0.2	0.02	in.lbs 0.02		331 X 223 X 280	13 1/32 X 9 1/4 X 11 1/32	12	26 21/32
2TME450CN	2-TME45	TME40I	90-450	9-45	4-40	0.5	0.05	0.05					
2TME900CN	2-TME90	TME80I	180-900	18-90	8-80	1	0.1	0.1					
2TME1800CN	2-TME180	TME150I	360-1800	36-180	15-150	2	0.2	0.2					

NOTE

Available for inspections of torque drivers.



[Print](#)



[Close](#)

©2004 Tohnichi America Corp. All Rights Reserved.