Features:

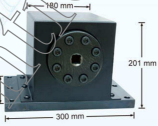
- It is suitable for detection all kinds of power tools, such as impact wrench, oil pulse, semi-auto clutch (cushion) type, full auto shut-off type, and torque wrench.

 • Durable materials – especially for testing in the production line.
- It is available for the quality examination and the new product research development.
- It is convenient and accurate to use electronic or dial wrench against the tested value.
- RS-232C is included for the output of reading to PC for drawing or a printer.
- The certification report of transducer and management software are attached.
- 3 years of guarantee period for the torque tester (included indicator and transducer).









TT-C41000 100~1,000 Nm TT-C62500 250~2,500 Nm TT-C85000 500~5,000 Nm TT-C85000-1 500~5,000 Nm TT-C95000 500~5,000 Nm

0.5~10 Nm

1.25~25 Nm

2.5~50 Nm

5~100 Nm

Specifications:

★ Each set including 1 indicator,1 transducer and extra different driver size of transducer plate as shows.

	Model No.	Square Driver	Measuring Range					Accuracy	Power Source
			N.m	lbf-ft	lbf-in	kgf-m	kgf-cm	Accuracy	Fower Source
	TT-C210	1/4"	0.5-10	0.37-7.38	4.43-88.51	0.051-1.02	5.1-102	± 0.3%	AC 110-240V
	TT-C325	1/4", 3/8"	1.25-25	0.92-18.5	11.06-221.3	0.128-2.55	12.75-255	± 0.3%	AC 110-240V
	TT-C350	1/4", 3/8"	2.5-50	1.85-36.9	22.1-442.6	0.255-5.1	25.5-510	± 0.3%	AC 110-240V
	TT-C3100 ₁	1/4" , 3/8	5-100	3.69-73.8	44.26-885.1	0.51-10.2	51-1020	± 0.3%	AC 110-240V
7	TT-C4250	1/4",(3/8), 1/2"	12.5-250	9.23-185	110.6-2213	1.275-25.5	127.5-2550	± 0.3%	AC 110-240V
	TT-C6500	3/8", 1/2", 3/4"	25-500	18.5-369	221.3-4425.5	2.55-51	255-5100	± 0.3%	AC 110-240V
	TT-C41000	3/8" , 1/2"	100-1,000	73.8-738	885.1-8851	10.2-102	1020-10200	± 0.3%	AC 110-240V
	TI-C62500	1/2" , 3/4"	250-2,500	185-1845	2213-22128	25.5-255	2550-25500	± 0.3%	AC 110-240V
1	TT-C85000	1/2",3/4",1"	500-5,000	369-3690	4425.5-44255	51-510	5100-51000	± 0.3%	AC 110-240V
	TT-C85000-1	3/4", 1"	500-5,000	369-3690	4425.5-44255	51-510	5100-51000	± 0.3%	AC 110-240V
	TT-C95000	3/4", 1", 1-1/2"	500-5,000	369-3690	4425.5-44255	51-510	5100-51000	± 0.3%	AC 110-240V