Torsion Testing Machines



Features:

- Torsion Testing Machine is designed for conducting torsion and twist on various metal wires, tubes, sheet materials torque measurement is by pendulum dyanometer system.
- Torque ranges can be adjusted by auto torque selector.
- Torque can be applied to specimen by geared motor through gear box.
- Autographic recorder gives the relation between torque and angle of twist.
- The accuracy of torque indication is ± 1 of the true torque.

Technical Data:

Models	Unit	TT-6	TT-10	TT-20	TT-50	TT-100	TT-200	TT-300	TT-600
Max. Torque Capacity	Nm	60	100	200	500	1000	2000	3000	6000
Torque Ranges	Nm	60,30	100,50, 20	200,100, 50	500,250, 100,50	1000,500, 250,100	2000,1000, 500,200	3000,1500 600,300	6000,3000 1500,600
No. of div. on Dial	Nos	600	500	500	500	500	500	600	600
Torsion Speed	RPM	1.5	1.5	1.5	0.5	0.5	0.5	0.5	0.5
Clearance between Grips	mm	0-420	0-420	0-420	0-500	0-600	0-1000	0-1000	0-1500
Grips for Round specimens	mm		4-8 8-12	8-10	10-17 17-24 24-30	18-26	20-30 30-40 40-50	30-40 40-50 50-60	40-50 50-60 60-70

Grips for	mm	25	2-8	3-10	5-12	5-15	10-20	15-25	25-40
flat Specimens			25	10-15	40	50	60	60	70
width mm				15-20					
Motor (400-440 V, 3	HP	0.5	0.5	0.5	0.5	1.0	1.0	1.5	3.0
Phase & 50 Hz.)									

- Machines upto 25000 Nm. Capacity will be available on special enquiry.
 ARUN reserves the rights of change in above specification due to constant improvements in design.