

CTS MODEL

The new CTS is your best-buy in features and price. It is valued engineer to satisfy any testing of cap torque. CTS is reliable and accurate testing equipment for bottle or Jar with all type of cap. It is suitable for any industries such as packaging, food & beverage, pharmaceutical. It can also be used for testing industrial parts and component in industries such as automobile, electrical and any applicable torque testing requirement for quality control or for setting up machine.

TRACK AND PEAK MODE

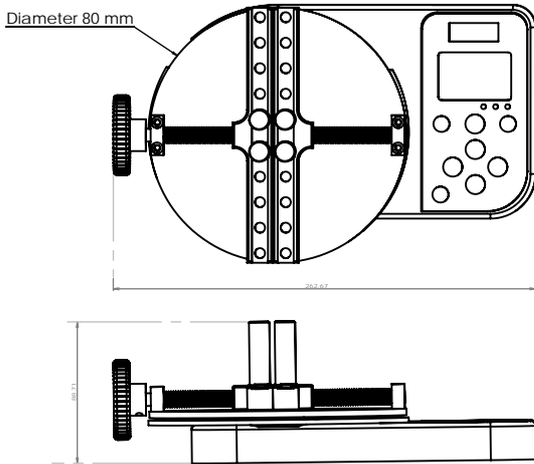


Functions

- Strong metal enclosures
- High resolution graphical display, white backlit
- Analog bar, Pass-Fail LED light indicator, units selectable
- Menu driven, user friendly screen.
- Standard USB or RS232 communication ports
- 500 memory records, easy transfer of data
- Accuracy 0.5% of full scale
- Rechargeable battery operated, or AC adapter operated.
- Clock-Wise or Counter-Clock-Wise operation.
- Good service, support and spare parts.
- Warranty of 1 year.

USB AND RS232
PORT ARE BOTH SUP-
PORTED





Accuracy(of capacity)	0.50%
Readable range	5-100% of capacity
Sampling rate	1KHz
Output port	RS232, USB
Memory for data (no or records)	500
Weight (Unit only)	1.8 Kgs
Battery full charging time (Hrs)	12 Hours
Battery shelves time (Days)	40
Battery usage time (Hrs, Average)	18
Charger (Wall type)	9 V, 500mA
Construction	All metal enclosures and components

Software

Expand the power of testing with the computer software:

“TorqueData”

- Collect and manage test data stored.
- Analyze and compare your reading of batch tests.
- TorqueData software CD and cable are optional.

Standard Accessories

- Charger adapter (220volts EU plug/ 110volts US plug)
- Plastic carrying case.
- Calibration certificate



CAPACITY & DIVISIONS

Model	N-m	kgf-cm	kgf-m	in-lbf	ft-lbf
CTS 1	1 x 0.0002	10.2 x 0.002	0.1020 X 0.0001	8.850 x 0.002	0.7375 x 0.0002
CTS 5	5 x 0.001	50.99 x 0.01	0.5099 x 0.1e-3	44.25 x 0.01	3.687 x 0.001
CTS 10	10 x 0.002	102 x 0.02	1.02 x 0.0002	88.50 x 0.02	7.375 x 0.002

