DTX2 Series

Torque tester of screw-caps with easy data processing



[Applications]

■ Measure the torque of screw caps of cosmetics, foods or drinks.

[Features]

- Less shakiness of the table unit.
- Weight of table unit and vertical force are kept by 2 ball bearings.
- Easy to clamp the sample by 4 clamping mouth-pieces.
- Digital display shows CW/CCW torque and peak torque.
- Comparator function which can program Hi/Lo set point.
- Memory stores up to 1000 measurement.
- Various outputs RS-232C for PC, Analog and Mitutoyo Digimatic.
- Selectable three units (N-m/Kgf-m/lb-in or N-cm/Kgf-cm/lb-in)
- Two models (battery use or AC power use) are available

[Models]

There are 6 ranges for each series as the followings

Model		Capacity	Display	Resolution
DTX2-2N-A	DTX2-2N-B	2N-m	2.000N-m	0.001N-m
DTX2-5N-A	DTX2-5N-B	5N-m	5.000N-m	0.001N-m
DTX2-10N-A	DTX2-10N-B	10N-m	10.00N-m	0.01N-m
DTX2-200Nc-A	DTX2-200Nc-B	200N-cm	200.0N-cm	0.1N-cm
DTX2-500Nc-A	DTX2-500Nc-B	500N-cm	500.0N-cm	0.1N-cm
DTX2-1000Nc-A	DTX2-1000Nc-B	1000N-cm	1000N-cm	1N-cm

Difference between models followed by "-A" and models followed by "-B"

Model	Source of Power
DTX2-[range]-A	Mains AC100V~240V
DTX2-[range]-B	NiMH rechargeable batteries or AC adapter

[Optional Accessories]

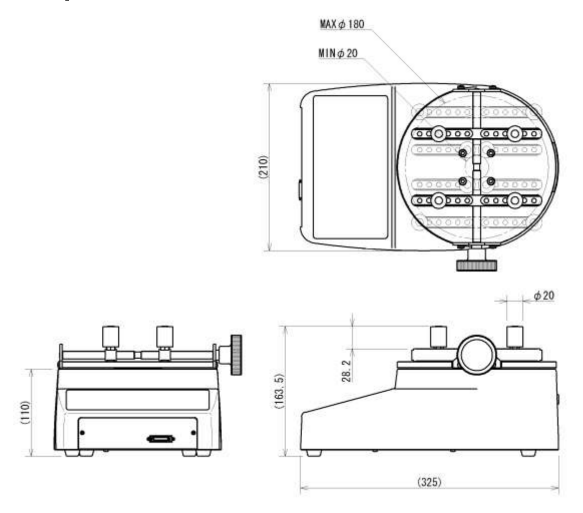
Analog cable CB-104	Pen recorder SS-100F-MM	
Connects this unit to analog instruments	Plots graphic chart by analog output from	
	this unit	
RS232C cable CB-204	Software ZLINK2E	
Connects this unit to computer	Plots chart and records measurement via	
	RS-232C output form this unit	
Digimatic cable CB-304	Digimatic mini-processor DP-1VR	
Connect this unit to Mitutoyo Digimatic	You can print out measurement, and also	
mini-processor.	take simple statistics.	

[Specifications]

Model	DTX2-A Series	DTX2-B Series	
Measuring units	N-m/kg-m/lb-in or N-cm/kg-cm/lb-in		
Display	4 digit LCD Unit-Mode-Overload LED-Comparator LED		
Sampling rate	1000 times/sec.		
Display update	10 times/sec.		
Orren tengue conscitu	150% of rated capacity		
Over torque capacity	LED flashes and buzzes beyond 110% of capacity		
Diameter of sample	20 mm to 180 mm dia.		
A/D converter	24 bits delta sigma		
Processor	8 bits 1 chip micro processor		
Accuracy	+/- 0.5 % of rated capacity		
Battery use		Approx. 8 hours	
Dattery use		10 hours for charging	
Temperature of use	0 – 40 degree Celsius		
Power source	100 to 240 VAC	NiMH rechargeable battery	
Tower source	100 to 240 VAC	AC adapter -1	
Dimensions	See next page		
Weight	Approx. 4.5 kg		
	RS-232C Mitutoyo Digimatic Analog voltage +/-2V		
	Comparator signal (+NG, OK –NG)		
Outputs	Open collector max. 30 VDC 10 mA		
	Over torque warning signal (OVL)		
	Open collector max. 30 VDC 10 mA		
Inputs	Close contact		
III puos	Display hold, zero, peak/track select		
Peak mode	"And" mode (peak of CW and CCW) or "Or" mode (peak of CW or CCW)		
Comparator	Programmable hi/low set points with color coded indicators and output		
Memory	Up to 1000 data can be stored		
Alarm	Output, buzzing and LED flashing for over torque warning		
11111111	Buzzing at the value of comparator +NG		
Others	Auto zeroing (selectable between 1.0 and 25.5)		
Onicia	Dumping (selectable 7 levels)		
Auto-power-off	Disable, 5, 10, 30, 60 minutes selectable		

⁻¹ Since commercial power supply voltage varies in the area where the gauge is used, three types (100V, 120V, 230V) of voltage adapters are available. Please specify the confirmed voltage for the commercial power supply when you order.

[Dimensions]



[Notes]

- Do not apply excess torque, force, or impact on regardless to the power is on/off.
- Do not use the instrument under the condition of the rapid temperature changes, high temperature, high humidity, near water and dusty place.
- All information is subject to change without prior notice.