Digital Torque Testers

Manually Controlled Torque Systems
Digital Torque Testers

Mecmesin’s range of manually-operated digital torque testers provide a simple and cost-effective method of measuring low-level torque.

There are a wide variety of objects that require the application of torque to operate, from simple packaging and toys, to high-tech automotive and aerospace controls or medical devices.

Whatever its level of complexity, torque measurement is a common crucial ingredient in the delivery of a well-designed and reliably manufactured product.

A Complete Product Range

Mecmesin’s comprehensive range caters for almost any low-level torque application. Our three manually-operated digital closure testers—the Tornado, Orbis and CRC Tester—offer a simple, flexible solution to torque assessment. For more technically demanding applications, requiring greater accuracy and repeatability, we also offer a range of sophisticated motor-driven torque systems.
Why Test Torque?

Perfect Usability
Torque testing enables designers to perfect the ‘fitness-for-purpose’ of their products.

For Example,
The child-resistant closures on medicine bottles must be sufficiently difficult to compress and twist to stop infants from removing the lid, whilst remaining sufficiently easy to open for frail and elderly users.

Guarantee Production Quality
Torque testing at the point of production guarantees superior quality manufacturing.

For Example,
In a beverage filling plant, in-line checks ensure that capping heads on bottling machinery apply sufficient torque to achieve an hermetic seal in the lid, but not too much as to damage the closure.

Conform to Standards
Torque testing can make up a vital component of a manufacturer’s quality management system, enabling conformance with relevant national and international standards, as well as in-house specifications.

For Example,
ASTM D2063-91 (Screw closures)
ASTM D3469-97 (CRC closures)
ASTM D3472-97 (CRC - reverse ratchet torque)
The Mecmesin Orbis delivers a simple, affordable solution to low-level torque measurement.

Appropriate for use on any small rotary component, this rugged, lightweight and highly portable tester is ideally suited to both laboratories and production environments. The versatile mounting table sits atop an integrated digital torque sensor, and grips the base of your sample, presenting it for application of torque by hand. The digital tester features high sampling-rate electronics to allow accurate peak torque capture, providing a far greater level of accuracy compared to mechanical spring-type testers.

Key Features

- Clockwise & Counter-clockwise Digital Torque Capture
- Compact, Portable & Affordable
- Clear, Intuitive Controls
- 6N.m (50 lbf.in) Capacity
- Mains or Battery Powered
- Data Output

A clear, backlit LCD screen displays maximum torques applied in both clockwise and counter-clockwise directions, up to 6N.m. Alternatively, a running torque display may be easily invoked using the system’s clear, intuitive controls. Once captured, results may be easily exported to a PC, printer or data-logging device, via a single button press, using the tester’s integrated RS232 output.

Orbis Technical Specifications

<table>
<thead>
<tr>
<th>Measurement range</th>
<th>0 - 6N.m</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0 - 60kgf.cm</td>
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<tr>
<td></td>
<td>0 - 50lbf.in</td>
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<tr>
<td>Display resolution</td>
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<td>0.02kgf.cm</td>
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<tr>
<td>Sampling rate</td>
<td>5000Hz averaged to 80Hz peak capture</td>
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<tr>
<td>Load accuracy</td>
<td>±0.5% of full scale</td>
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<tr>
<td>Overload</td>
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<td>Weight</td>
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<tr>
<td>Dimensions (mm)</td>
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<tr>
<td>Part No.</td>
<td>876-107</td>
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</table>

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Gripping pegs are easily adjusted to match sample dimensions.

Awkwardly shaped containers are easily accommodated - simply reposition pegs to align the closure over the centre of the mounting table.
Versatile mounting table, adjustable to accommodate a variety of forms. Integrated drip tray to capture spills.

Clear digital display of clockwise & counter-clockwise maximum torque results, or 'running' torque display.

Easy export of results to a PC, printer or datalogging device via integrated RS232 output socket.

Mains Input: With water-resistant cover. Power Orbis directly from mains or internal rechargeable battery.

Rugged Water-resistant Case (rated to IP 54); ideal for use on the factory floor.

Highly portable moulded carry handle & compact, lightweight design.

Clear, intuitive controls; 5 dedicated function keys for ease of operation. Lockable units and 'max display' modes.

5 dedicated function keys for ease of operation. Lockable units and 'max display' modes.

Affordable; moulded carry handle & compact, lightweight design.

Simple; versatile mounting table, adjustable to accommodate a variety of forms. Integrated dip tray to capture spills.

Accurate; clear, intuitive controls; 5 dedicated function keys for ease of operation. Lockable units and 'max display' modes.
The Tornado is Mecmesin’s most advanced manually-operated digital torque tester.

Externally, the Tornado features the same compact, rugged and portable design of the Orbis, and the same intuitive user interface and versatile fixturing. The Tornado’s intelligent electronics, however, enable a broad variety of advanced additional functions, to offer enhanced practicality and versatility.

Test tamper-evident closures, capture both ‘slip torque’ and subsequent ‘bridge torque’ with ease.

Versatile mounting table, adjustable to accommodate a variety of forms. Integrated drip tray captures any sample spillage for ease of cleaning.

Moulded carry handle, for easy portability.

On-board memory, store up to 500 results internally.

Easy export of results to a PC, printer or datalogging device via integrated RS232 output socket.
The capacity of your digital torque tester should reflect the torque range of your application. If it is too low, the torque transducer risks being overloaded, whereas if it is too high, the transducer may not be sufficiently sensitive to accurately detect small peak loads. The Tornado offers four capacity models; a 1.5N.m option for delicate assessments, and 3N.m, 6N.m and 10N.m capacity models for increasingly robust applications.

### Pass/Fail Alerting

Tolerance bands for acceptable torque measurements may be pre-defined, and pass/fail parameters established. Five independent settings can then be stored. LED indicators or an audible alarm (or both) then clearly identify samples that do not conform to your exact requirements.

### On-board Memory

The Tornado can store up to 500 readings in its internal memory, allowing you to perform many tests in quick succession, and then view or export the results at a later time convenient to you.

### Tornado Technical Specifications

<table>
<thead>
<tr>
<th>Measurement range</th>
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<td>Load accuracy</td>
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<td>Overload</td>
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The Mecmesin CRC Tester enables simultaneous measurement of the compressive force and torque employed to open a child-resistant closure (CRC).

From pharmaceuticals and cosmetics to household and industrial chemicals, CRC’s are commonly employed throughout an array of industries to avoid children coming into contact with harmful substances. In designing CRC’s, however, a fine balance must be struck between security and accessibility. The Mecmesin CRC Tester enables packaging manufacturers to perfect the design of their products and guarantee consistent quality in production, by offering a simple, cost-effective and yet highly accurate solution to characterising the force and torque of ‘push-and-twist’ closures.

Key Features

- Simultaneous Display of Top-load & Release Torque
- Accurate Digital Force Gauge & Torque Transducer
- 500N (110lbf) Load Capacity
- 10N.m (90lbf.in) Torque Capacity
- Data Output for Easy Recording of Results
- Mains &/or Battery Powered
- Test to International Standards, including,
  - ASTM D3472-97
  - ASTM D3475-97
  - ASTM D3810-97
  - ASTM D3968-97
  - ISO 8317

CRC Tester Technical Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
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<td>gf.cm, kgf.m, ozf.in, lbf.ft, lbf.in</td>
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Clear, dedicated displays for both torque & compressive force.

Solid build quality, rugged and hardwearing British-engineered chassis.
Intuitive user interface, with clear membrane keypad controls.

Mains input, power directly from mains or by rechargeable battery.

Versatile mounting table, adjustable to accommodate a variety of forms. Integrated drip tray captures any sample spillage for ease of cleaning. Custom-engineered fixturing options available upon request.

Plot force or torque data graphically, using Mecmesin’s optional DataPlot software, useful for determining the reverse-ratchet torque of type 1A child-resistant closures (ASTM D3472-97).
Check Calibration Kit
This bench-top calibration rig allows you to verify the calibration of your Orbis or Tornado tester on site. Using dead-weight masses, the kit allows you to quickly decide whether or not adjustment or repair is required. Note; the kit does not replace the need for regular professional calibration, under laboratory conditions, by Mecmesin.

Closure Holders
To avoid distortion of the closure on gripping, Mecmesin’s closure holders may be custom moulded to suit your specific closure design.

V-Blocks
This precision-engineered mounting block allows smaller samples to be securely held in position, without excessive clamping force.

Saddle Plate
To provide a more stable base on which to mount awkwardly shaped samples, a saddle plate is available.

DataPlot Software
DataPlot is an easy-to-use Windows® program for logging, plotting and analysing torque data. Results are plotted as a function of time, and may be easily printed or exported to other programs e.g. Microsoft® Excel. User-defined preferences may be stored for repeat testing.

Printer
A simple method of recording torque readings, the digimatic printer issues statistical reports to include min, max, range and standard deviation.

Data Cables
Mecmesin supply an accompanying range of RS232, Digimatic and USB data cables for connection to peripheral devices.
If your needs are not met by our range of manually-operated digital torque testers, Mecmesin also offers two automated torque systems to fulfill the demands of your application. Featuring fully motorised torque control, the Vortex and Vortex-i digital torque systems offer unparalleled testing reproducibility. For detailed literature regarding these products, please contact Mecmesin or your supplier.

**Vortex**

Offering accuracy and consistency at an affordable price, the Vortex is a semi-automated digital torque testing system.

**Key Features**

- Motorised clockwise/counter-clockwise torque drive
- Variable speed control
- Digital collection and display of results
- Peak torque capture, pass/fail alarms and overload warning
- Twin column test frame
- Adjustable crosshead (350mm vertical daylight)
- Top-loading capability (pre-apply set vertical loads)
- Versatile upper and lower mounting tables

**Vortex-i**

The Vortex-i possesses all the mechanical features of the Vortex, but is fully computer-controlled for incomparable repeatability. Driven by Emperor™, Mecmesin’s powerful yet user-friendly Windows® software, the Vortex-i enables advanced programmable functions, such as run to torque, angle, time or break as well as sophisticated graphical interrogation of results.