## **Orbis**

## 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
- · 6 N.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 6 N.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.

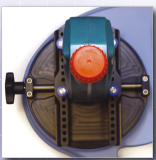
## **Orbis Technical Specifications**

Measurement range	0 - 6 N.m
<b>ಎ</b> ಡ	0 - 60 kgf.cm
	0 - 50 lbf.in
Display resolution	0.002 N.m
	0.02 kgf.cm
	0.01 lbf.in
Container diameter	10 - 190 mm
Load units	mN.m, N.cm, N.m, gf.cm, kgf.cm, kgf.m, ozf.in, lbf.in, lbf.ft
Sampling rate	5000 Hz averaged to 80 Hz peak capture
Load accuracy	±0.5% of full scale
Overload	typically 150% of full scale
Weight	3 kg
Dimensions (mm)	303 (w) x 278 (d) x 127 (h)
Part No.	876-107

⇒ Clockwise & counter-clockwise



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.

