


VTG Tornado

touchscreen digital torque tester

Leading-edge digital torque tester combining intuitive touchscreen control with all-around and dedicated closure measurement features – powered by Vector OS



A close-up, low-angle shot of the VTG Tornado Touchscreen Torque Tester. The device is black and metallic, with a large, curved handle on the left. Several blue cylindrical components are visible on top. The background is dark, and a glowing yellow wave pattern is visible on the right side.

A versatile, IP54-rated, portable touchscreen instrument, designed to test the applied and release torque of a diverse range of products.

Easy-to-use digital torque tester, with real-time graph plotting to identify when the bridges of tamper-evident caps are broken.

Hits new heights as a simple, accurate and cost-effective solution for a variety of torque applications.



Tamper proof

Test Tamper-Evident (TE) closures
Capture both initial 'slip torque' and subsequent 'bridge torque' with ease.



Measure cap torque

Measure clockwise and counter-clockwise cap torque and the complete behaviour of rotating components



Portable

Lightweight moulder case with handle – easily carry to test locations. Suitable for use in pharmaceutical laboratories.



Splash resistant

Rugged and splash-resistant case IP 54 rating, ideal for use on the factory floor. Non-painted polypropylene.



Visualisation

Powerful data analysis with live graphing and configurable values - pinch or drag to zoom or pan test result graphs



Capacities

Four capacity models; from a 1.5 N.m option for delicate assessments, 3 N.m, 6 N.m and 10 N.m capacity models



Touchscreen

Easy-to-use icons and customisable interfaces – swipe or press and hold to access menus and options



Battery life

Fast-charging lithium-ion battery for more testing and less charging (compared with NiMH batteries)

