

TORQUE VERIFICATION SYSTEM



Specifications

Capacity	10, 50, 100, 250, 1000 & 2000 Nm
Sensors	Strain Gauge Based
Resolution	1/10,000
Accuracy	±1% of the reading
Display	5 digit Micro controller based 16x1 LCD with backlit
Feature	Zero, Peak, Unit Selection
Power required	230V AC @ 50 Hz ±10%

Offers low cost, high accuracy Torque Wrench verification system the instruments are easy to operate user friendly.

These are available in various ranges up to 2000 Nm.

Higher sizes available on request.

Model GTVS - 10 to 2000 as per capacity.

Enclosure Calibration	Powder coated aluminum body we will provide manufacturer calibration certificate along with NPL traceability. (If NPL calibration required, the charges will be extra)
Warranty Torque applying Mechanism	18 months from the date of commissioning through a rotating wheel (Optional)

Specifications subject to change without notice

e-mail:info@griphold.com • website:www.griphold.com