





Our popular dedicated scaffold anchor tester is manufactured specifically for the scaffolding industry.

It allows Scaffolders to load test industry specific Scaffold fixings to **NASC guidance TG4:25**.



Sign up to the Hydrajaws Verify Reporting System*

Record your test results digitally, manage your test schedule and generate reports online









* Download our FREE to use App. Requires a digital gauge, see our website for more details





M2000 Scaffold Tie Tester Kit

The Hydrajaws M2000 Scaffold

Tie Tester kit will test all types of anchor most commonly used for anchoring scaffold ties up to a maximum tensile load of 25kN.

The three-legged. height adjustable load spreading bridge keeps reaction loads away from the fixing allowing for consitent results.

Trusted by the best scaffolding companies in the world, the M2000 Scaffold Tie Tester Kit is an essential tool for any scaffolder wanting to

comply with current health and safety practices.

Easy to use and easily transported, it comes complete with a comprehensive user manual and the backing and support from our technical team at Hydrajaws.

Supplied with a 12-month calibration certificate, the gauge is detachable enabling it to be returned to Hydrajaws for recalibration ensuring its accurate performance for years to come.



M2000 Scaffold Tie Tester Kit Features













- 0-25kN Dual Scale digital gauge compatible with the latest Hydrajaws App (detachable for calibration, reduces carrier return costs)
- The 2020 Load spreading bridge features height adjustable legs with pin arrangement in four positions with swivel feet giving 15mm of fine adjustment
- Turning Handle with 22mm (7/8") integrated nut (for use in confined spaces)
- Hydrajaws gauge calibration certificate (valid for 12 months)
- The tester is preassembled and accessories can be quickly changed with ease
- Each kit comes in a robust carry case

Kit includes the following adaptors:

- M12 Ringbolt adaptor clevis
- Bolt tester adaptor with M12 locking adaptor
- M16 Threaded stud adaptor
- M16 Hexagon Set Screw
- M16 Threaded Stud

TECHNICAL DATA

- Pull-out load range: 0-25kN (5620 lbf)
- Up to 50mm stroke (1.97")
- Weight: Tester only 2.2kg (4.85 lbs)
- LSB dimensions between feet edge: 116mm (4.57")
- Case dimensions: 571 x 382 x 160mm (22.48 x 15.04 x 6.30")
- Case weight: 10kg
- Oil type: ISO VG 32 Mineral Based Oil
- Oil Replenishment via supplied oil bottle with aid of piston key
- Warranty: 12 months
- Part #: 200-014 (Analog) Part #: 200-015 (Digital)







