

Dual Load Capacity Digital Pull Tester



The Hydrajaws M35+ Easi-Effort® Modular Digital Pull Tester can test up to 35kN or 65kN on the same device, with an easily configurable optional bridge setup, without the need of a separate tester.

This lightweight and ergonomic pull tester is enhanced by our *Easi-Effort*® technology, increasing testing frequency and reducing operator effort. It is an essential tool for carrying out pull testing procedures in line with BS 8539, BS 7883, BS EN 795 and AEFAC-TN05.



Compatible with the Hydrajaws Verify Digital Reporting System











M35+ Dual Load Capacity Modular Pull Tester Kit



The **Hydrajaws M35+** introduces cutting-edge '**Easi-Effort**®' technology, setting a new standard in the efficiency of applying torque for mechanical anchor pull testing.

With a maximum torque of 9.8Nm at 35kN and 18.8Nm at 65kN, the M35+ demonstrates a remarkable

reduction in required effort compared to its counterpart, the Hydrajaws M2050. While the M2050 demands 68Nm at 50kN, the M35+ achieves comparable results with a quarter of the torquing effort, making it an innovative and user-friendly solution for professionals in the field of anchor testing.

This advance not only enhances operational efficiency but also underscores Hydrajaws' commitment to delivering state-of-the-art tools that redefine industry standards.



TECHNICAL DATA

- Pull-out load range: 0-35 kN/7,868 lbf Standard Bridge 0-65 kN/14,613 lbf Medium/Large Bridge
- Max torque:@35kN = 9.8Nm/7.2ft-lbs @65kN = 18.8Nm/13.9ft-lbs
- Weight: Tester only: 3.7kg/8.16lbs Standard kit with Rucksack: 8.7kg/19.18lbs
- Hydraulic Oil: Light Mineral DTE Type VISCOSITY 32
- Gauge IP Rating: IP54 *
- Operating temp. range: -10°C-+50°C (14°F-122°F)
- Configurable units: kN, lbf
- Operating voltage: 9V
- Battery type: Rechargeable **
- Warranty: 12 months
- Certification and standards:CE, UKCA

EMC Standard EN IEC 61326-1, EN 301 489-1, EN 301 489-17.

RoHs Directive IEC 63000

Radio Equipment Directive ETSI EN 300 328 V2.2.2, EN 62479

Machinery Directive Type A EN ISO 12100:2020, EN ISO 4412:2010

Low Voltage Directive IEC 61010-1

- Part #: 290-001 (Dual Metric)
 Part #: 290-002 (Dual Imperial)
 Part #: 290-003 (Standard Metric)
 Part #: 290-004 (Standard Imperial)
 - * BS EN 60529: 1992 + A2: 2013: Degrees of Protection Provided by Enclosures
 - ** Battery model: EBL TB9500, PP3





