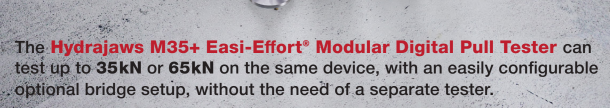


PRODUCT INFORMATION

www.networkndtsolutions.in

Dual Load Capacity Digital Pull 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





See more at hydrajaws.co.uk/M35





www.networkndtsolutions.in

PRODUCT

INFORMATION

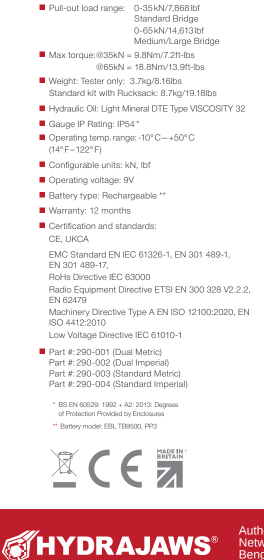
M35+ Dual Load Capacity Modular Pull Tester Kit



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

TECHNICAL DATA



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 userfriendly 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.



Bridge Footprint and Tester dimensions

The standard bridge can test most applications up to 35kN (7,868lbf). Two optional bridges are available for loads up to 65kN (14,613lbf) and allows for greater span and spacing requirements.

