



Hydrajaws Rechargeable **Digital Gauge**

The Hydrajaws rechargeable digital gauge provides many advantages over the standard analogue gauge including more accurate and clearer results.





Part of the FREE Hydrajaws VERIFY Digital Reporting System*



Produce and send the test data to the app on your mobile

Annotate and confirm the data, which is safely stored in the cloud



Create reports, manage and sync your app easily via our online dashboard Record your test results digitally using the Verify App and manage and generate reports on an online dashboard.

* Free Pro app, optional upgrade to Teams subscription, please see our website for details



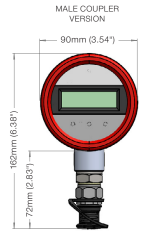


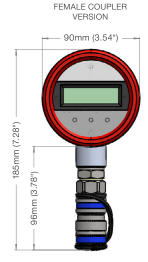
Hydrajaws Rechargeable Digital Gauge

- Rise and Fall and Peak Hold modes
- Accuracy of ± 1.5% full scale
- **Backlit display** for viewing in low light conditions
- Tough outer protective cover

- Impact resistant glass
- Configurable units: kN, lbf
- Calibration certificate: Valid for 12 months

TECHNICAL DRAWINGS









TECHNICAL DATA -

Weight: 0.42kg (0.93llbs)

■ Accuracy: ± 1.5% Full Scale

Operating temperature range: -10°C to +50°C (14°F to 122°F)

■ IP Rating: IP54

■ Enclosure material: Glass reinforced Nylon

■ Protective boot: Standard

■ Backlight: Standard; Green

■ Digit height: 8.5mm (0.34")

Operating voltage: 9V

■ Battery type: Rechargeable **

Charging: via USB

Maximum input pressure: 1000 bar

GAUGE and PULL-TESTER COMPATIBILITY MATRIX

Bluetooth Digital Gauge with Hydraulic Coupler				M2000	M2050	M2008	M0095	M0097	Wall Tes	Hydraulic Assembly
Part #	kN	lbf	Coupler	00)50	308)95	097	Tie ster	ulic
050-079	0-10	0-2248	Male							
050-080	0-25	0-5620	Male							
050-081	0-30	0-6744	Male							
050-082	0-40	0-8992	Male							
050-083	0-50	0-11240	Female							
050-084	0-145	0-32597	Male							
050-085	0-180	0-40466	Male							
050-086	0-370	0-83179	Male							
050-087	0-500	0-112404	Male							

^{*} BS EN 60529: 1992 + A2: 2013: Degrees of Protection Provided by Enclosures

^{**} Battery model: EBL TB9500, PP3



