

www.loadsystems.co.uk

Digital Pad Eye Tester

Allows you to proof test your pad eyes to ensure a successful lift





Lightweight, portable tool for testing pad eyes, lifting lugs, and eye bolts. It can be used upright, inverted, or in a horizontal plane. Models are available up to 50 ton proof test capability. Equipped with an adjustable clevis height and large dial capacity readout. Aluminum housing on 10 Te, 20 Te, and 30 Te models.

Features

· Light weight and portable

pump with locking handle

• Powder coated finish

· Carrying case

Our Unique Digital Pad Eye Tester

There are many pad eye testers in the market however the main unique difference with LMS pad eye tester is the on board 'Digital display' (Tonnes, US Ton, Lbs, Kg) and the ability to transmit the information wirelessly to a Hand held Display, a Laptop or PLC and finally the Bluetooth feature for use with a Mobile Phone, Tablet or Laptop.

Display Options

- Standard On Board Digital Display
- Bluetooth Mobile & Table App
- Wireless Laptop or Handheld Display
- Data Logging Laptop

Applications

Proof testing pad eyes, lifting lugs, and eye bolts. Can be used upright as pictured, inverted, or in a horizontal plane

Load Monitoring Systems Ltd 14 Silverburn Place, Bridge of Don. Aberdeen **AB23 8EG**







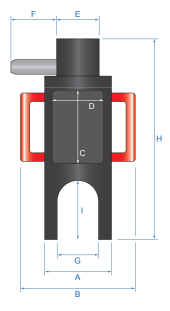


















Eye Pad Tester

TECHNICAL INFORMATION

Padeye Tester Dimensions (mm)												
SWL	Α	В	С	D	øΕ	F	G	н	I	J	øK	Weight
10te	124.5	258.5	188.5	99.5	70.5	77	78.5	471	120	52	33	11.5kg

Spec						
Battery Type & Lifespan - 8x AA 1.5V @ 80 hours +						
Safety Factor - 4:1						
IP Rating - IP65						
Stroke - 250mm						
Proof loaded- 150%						
Calibration - <1% of Reading, valid for 12 Months						
Warranty - 12 Months						
Five Pins and Collar Sets-	3.25Te					
	4.75Te					
	6.5Te					
	8.5Te					
	9.5Te					

Features					
Digital Mounted Display					
Peak Value					
Zero Function					
Overload Warning					
Displays readings in US TN, Tonnes, kg & lb					
Lightweight with Handles for Easy Transport					
Bluetooth Signal					
Radio Wireless Signal Transmitter with a range of up to 800m					
Hydraulic High pressure hoses					
Hydraulic Hand pump					
Threaded rod to allow varying heights					
Additional threaded rod to increase the height					
Hose nozzle equipped with quick coupling that can be detatched from the Padeye tester for transport					

Easily assembled and disassembled for transport and replacing parts

















