EQUIPMENT TEST BED



Compliant to AS/NZS 4024 safety standards

Hydraulic control with remote and preset options

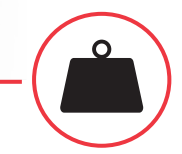
Available to suit mobile or fixed applications



EHL Test Beds are simple to control with a range of load test presets available. Combined with Hand or Foot control, and a digital load read out showing real time load applied. Data logging can also be added upon request to keep records of test history. Proportional control allows for testing of chain blocks and lever hoists.



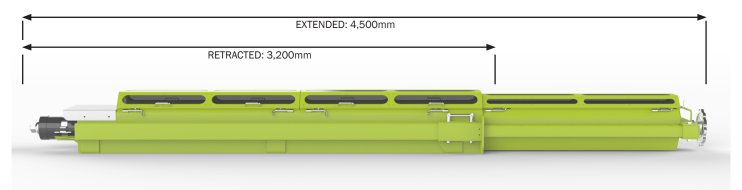
Test Beds are driven by a self-contained single phase 240V Hydraulic Power Unit for ease of use. This power unit can be easily fitted to vehicles with the addition of an inverter for mobile testing or used stationary in workshop environments.

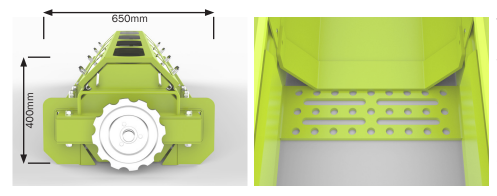


Current designs allow for testing up to 50 tonne. The Extendable Test Bed allows for testing up to 30 tonne and can be fitted into vehicles for mobile testing while the larger Test Bed can test up to 50 tonne. Test Beds are fully customisable on request.



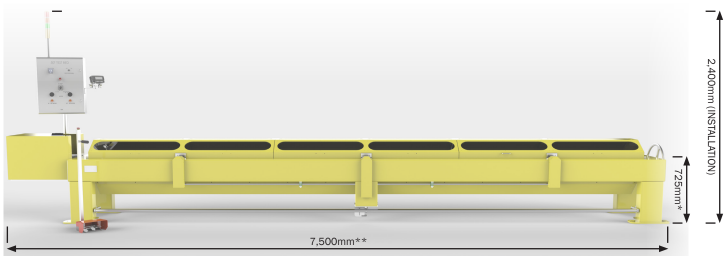
30 TONNE EXTENDABLE TEST BED





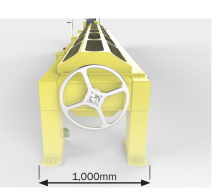
The 30t extendable Test Bed is designed to fit within the back of a van or small truck for the purpose of mobile testing. The slim design and low profile keep this test bed unobtrusive within the mobile application. Adaptable foot plates allow for mounting in a large variety of vehicles.

50 TONNE STATIC TEST BED



The 50t Static Test Bed is designed for operation within a workshop, suitable for testing larger items. The Test Bed has an on board HPU and load setting control box for easy operation. An easy release cover mechanism means opening the covers requires just standing on the release bar.





* Working height

**

(customisable upon request) **Overall length** (customisable upon request)

Note: Clevis eye - eye measurements are all fully customisable upon request.