

· Loadcell with IP68 Environment Rating

Ex Stock Delivery

· Comprehensive Range of Peripherals for Site Integration and Security

ACCUWEIGH >

DI DIVERSECC

Australian-made, high-quality, and precise weighing solutions.

AXLE WEIGHBRIDGES

Ideal for weighing single axle groups through split-weighing to ensure compliance with transport legislation.



SEMI-PIT WEIGHBRIDGES*

Semi-Pit Weighbridges are installed with the weighing surface mounted at ground level. Side access for servicing is still available.



ABOVE-GROUND, FULL-LENGTH WEIGHBRIDGES

Accessed by ramps at each end, these weighbridges are the most commonly installed in Australia.



FULLY-INGROUND WEIGHBRIDGES*

The entire Weighbridge is below ground making the weighing surface at ground level.



*AXLE CHECK 9000E

The Axle Check 9000E In-Motion System has been specifically developed to offer

customers with new or existing ground-level weighing infrastructure a cost effective way of meeting demanding Chain of Responsibility (COR) requirements. In short, the Axle Check 9000E weighing terminal converts any full-length, ground-level weighbridge in to an axle weighbridge as well through the clever use of software.

Unlike other in-motion systems that require the installation of special weighing devices (and therefore an additional process), this system has been created to work in conjunction with all existing aspects of the site. From utilising the existing site weighbridge hardware through to using current procedures when departing the site to make the system virtually invisible during the data collection process.

Axle Check 9000E is ideal for detecting overloading of vehicles and therefore is an effective prevention against fines for both axle and total load infringements.

Fleet operators also find the Axle Check 9000E useful for the prevention of under loading, therefore encouraging plant operators to improve efficiencies by maximising payloads.

In eliminating overloading, the Axle Check 9000E can also deliver improved site safety which can have a positive impact for insurance purposes.

The Axle Check 9000E's functionality is only possible because of the use of AccuWeigh's powerful IT9000E weighing terminal which is fast, accurate and fully programmable.





Australian-made, high-quality, and precise weighing solutions.

MULTI-DECK WEIGHBRIDGES

Ideal for weighing truck and trailers separately or for weighing individual axle groups. Numerous deck combinations are available.



RELOCATABLE STEEL-DECK WEIGHBRIDGES

Light-weight for easy relocation for temporary sites or short-life projects.



WEIGHBRIDGE STRUCTURAL ACCESSORIES

AccuWeigh can supply all necessary weighbridge structural accessories to meet Work Health and Safety requirements.



DIGITAL WEIGHBRIDGES

Utilising the latest in load cell weighing technology for easy servicing and diagnostic review.



RAIL WEIGHBRIDGES

Rail Weighbridges are ideal for weighing rail locomotives and wagons.



PUBLIC WEIGHBRIDGES

Public Weighbridges are robust weighbridge installations capable of trading directly with the public.



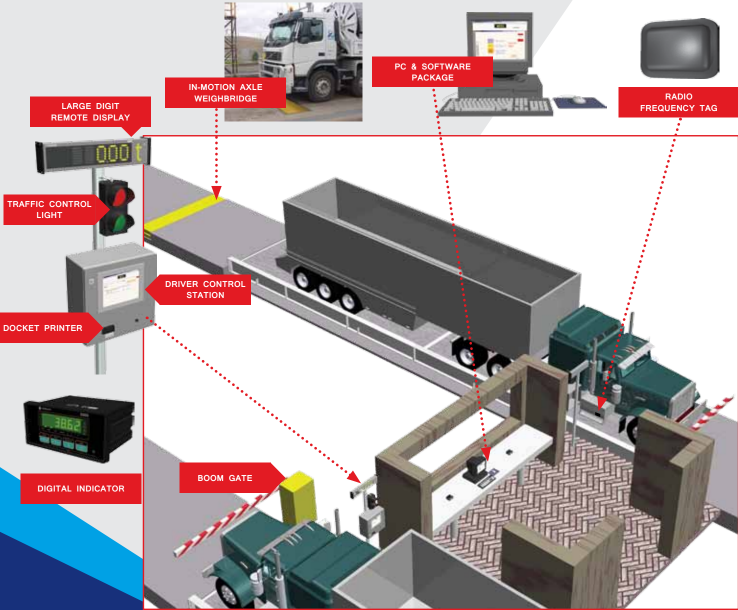


Australian-made, high-quality, and precise weighing solutions.

OPTIONAL ACCESSORIES

- Large Remote Indicators
- Computer and Software Packages
- Driver Data Entry Stations
- Ticket Printers
- · Boom Gates
- Electronic Identification Systems
- · Photoelectric Sensors
- Personal Digital Assistants
- · Traffic Control Lights
- Mesh Walkways and Stairs
- · Mounting Posts and Enclosures
- Automation Options
- Anti-Fraud Features
- Brochures Available on All Options





All Branches T: 1300 069 970 NSW (Sydney) T: (02) 9728 4877

VIC (Melbourne South) T: (03) 9548 5512 VIC (Melbourne North) T: (03) 9357 7470 QLD (Brisbane North & South) T: (07) 3265 5520

WA (Perth) T: (08) 9259 5535 SA (Adelaide) T: (08) 8447 5011

New Zealand (Auckland) T: +64 9 951 9685

