



WEIGHING EQUIPMENT SERVICES OVERVIEW

WHEN YOUR OPERATIONAL EFFECTIVENESS RELIES ON ACCURATE, PRECISE, RELIABLE AND TRACEABLE WEIGHT DATA, YOU CAN DEPEND ON THE TEAM AT DIVERSECO.

READINGS THAT YOU CAN RELY ON.

Measurements are useless without calibration.

While we all know that measurements are useless in the absence of a correctly calibrated weighing instrument, it's all too easy to forget that sooner or later the accuracy of weighing equipment changes due to factors such as: drift, general 'wear and tear', being overloaded, mishandled, dropped or neglected.

These factors can cause equipment to provide incorrect measurements, which cause issues such as: overfilling/undercharging, underfilling/overcharging, materials waste and/or infringement of compliance requirements.

Whether you have a trade or non-trade instrument, Diverseco's NMI Accredited Technicians and tradespersons, are able to service, test, calibrate and certify scales of all types and capacities – ranging from laboratory balances up to 300 tonne capacity weighbridges and beyond.

Our team will ensure that your equipment consistently produces readings that you can rely on.

A TEAM THAT YOU CAN RELY ON.

Our culture is founded upon principles and a Code of Conduct that inspire 'can do' attitudes, constructive ideas, productive behaviours and a desire to 'make your day.'

Diverseco provides our staff ongoing industry leading training to ensure that they are familiar with changes to industry regulations, emerging trends and latest technologies.

Many of our staff are recognised experts within their fields, who have served our company for decades.

MEET COMPLIANCE REQUIREMENTS.

Diverseco technicians are licensed by the National Measurement Institute (NMI) to calibrate and certify trade-approved instruments. Our range of test masses are traceable to National Secondary Standards and are accompanied by a Certificate of Validation. Diverseco Service Centres include NATA approved testing laboratories. This enables us to perform inspections of weighing instruments, such as laboratory balances and precision platform scales.

“WITH DIVERSECO, YOU WILL ENJOY PEACE OF MIND THAT COMES FROM KNOWING THAT YOUR MEASUREMENT DEVICES ARE FUNCTIONING EXACTLY AS REQUIRED, AND THAT SUPPORT, SHOULD YOU NEED IT, IS ONLY EVER A PHONE CALL AWAY.”

PREVENT COSTLY BREAKDOWNS. MINIMISE PRODUCTION DOWNTIME.

Regular, preventative maintenance will ensure that your measurement equipment is fully functional. This also significantly reduces the likelihood of costly equipment failure, expensive repairs and loss of productivity.

Our preventative maintenance programs, delivered through our popular, cost-effective Service Agreements, will ensure that your company can:

RELY ON US TO RECORD, REMIND YOU AND SCHEDULE PERIODIC SERVICE TIMES

ACCESS DISCOUNTED SERVICE RATES

ACCESS DISCOUNTED SPARE PARTS PRICING

ACCESS PRIORITY BREAKDOWN SERVICES

ACCESS A 24 HOUR BREAKDOWN SERVICE*

ALERT YOU TO CHANGES IN NMI LEGISLATION

RAPID RESPONSE BREAKDOWN SERVICES

Diverseco has unrivalled capacity to rapidly respond to your emergency needs, even when these occur after-hours. This is because our service centres in every mainland state are staffed by large teams of licensed, qualified tradesmen – rather than just a couple of technicians like many of our competitors.

Furthermore, we have immediate access to a large inventory of spare parts for the equipment we sell– which reduces downtime during repairs. What we don't stock, we can quickly access through our supply network.

**Conditions apply.*



“

**SINCE 1992,
OUR BUSINESS
HAS BEEN BUILT
ON STAND-OUT
SERVICE**

**BRENTON CUNNINGHAM,
DIRECTOR**

”

**DELIVERING SUPERIOR VALUE VIA
OUR PROBLEM-SOLVING EXPERTISE
AND INNOVATIVE TECHNOLOGIES.**

diverseco.com.au

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

diverseco.com.au

Diverseco 
Can Do

