

ENSURE THAT THE SAFE & LEGAL LOADING OF YOUR HEAVY GOODS VEHICLES IS NOT BASED ON GUESSWORK

Diverseco's TruckWeigh™ onboard overload monitoring system provides a solution to an industry-wide problem by enabling operators to avoid overloading, maximise payloads and reduce WHS risk.

THIS ESSENTIAL AID TO EQUAL LOAD DISTRIBUTION PROVIDES:



TruckWeigh™ payload monitoring system is specifically designed for most spring suspension and/or air suspension vehicles and trailers. The system monitors spring deflection for single steer and multiple dual and tri-axle groups.



SUITABLE FOR THE FOLLOWING NEW AND EXISTING VEHICLE TYPES:

RIGID TIPPERS	HOOK TRUCKS	FLATBED TRUCKS	PRIME MOVER PLUS SINGLE & MULTI TRAILER
WASTE SIDELOADER	SKIP TRUCKS	SERVICE UTILITY TRUCKS	



DESIGNED TO PROVIDE PRECISE, RELIABLE READINGS UNDER THE MOST DEMANDING CONDITIONS

Installed and calibrated by Diverseco's experienced technicians, TruckWeigh™ is extremely reliable and almost maintenance free. Thanks to the use of solid state electronics there are no moving parts, which means no wear and tear or slipping out of calibration, however harsh the conditions.

The system sensors in TruckWeigh™ are extremely robust and provide precise, accurate results on a consistent basis. They can be used on mechanical suspension, air suspension or a combination of the two and are equally effective on all sizes, configurations and construction of vehicles.

Easy to fit on new and existing models, Diverseco's TruckWeigh™ system provides an invaluable contribution to safe, efficient and economical commercial HGV operation, whether you're an owner driver or running a large fleet. TruckWeigh™ requires no driver input, and provides front axle, rear axle and gross mass display. The system is accurate to within plus and minus 3% at full scale deflection.

SYSTEM HIGHLIGHTS

ACCURACY ±3% OF FULL SCALE (90 - 100%)

SIMPLE TO OPERATE

EASY TO FIT TO NEW AND EXISTING VEHICLES

NO DRIVER INPUT REQUIRED

AXLE AND GROSS
OVERLOAD PROTECTION

12 TO 50 TONNE GVW

RUGGED FOR HARSH ENVIRONMENTS

AXLEWATCH

TRAILER IDENTIFICATION

OVERLOAD ALARM, AUDIBLE OR VISUAL

BALANCED LOAD DISTRIBUTION

MAXIMISE PAYLOAD CAPACITY

REDUCE VEHICLE WEAR AND TEAR & FUEL CONSUMPTION

PROTECT YOUR LICENSE

AVOID FINES AND OVERLOAD ENDORSEMENTS

IT'S OBVIOUS TO

ANY EXPERIENCED
INDUSTRY SPECIALIST
THAT INSTALLING
TRUCKWEIGH™ ONBOARD
YOUR VEHICLES IS THE
BEST WAY TO AVOID THE
RISKS ASSOCIATED WITH
IMPROPER LOADING.



