



Liftlog 100

FORKLIFT SCALES

A weighing system and load monitor with early warning of tip-over point.



Despatch & warehouse environments

Liftlog 100 is an operator friendly product that has been specifically designed for use on forklift trucks working in a despatch yard or warehouse environment.

Using a sensor to measure hydraulic pressure in the system, the Liftlog 100 informs the operator of load as a calculated weight displayed in tons or kg. In addition, when approaching and at the point of overload, an internal (and optional external) alarm will sound to further inform the operator of load status.

There is also the option of an external light bar to indicate load from 50% through to 110% of load capacity.

Cost-effective weighing and load monitoring instrument specifically designed for forklift trucks.

LCD INDICATES LOAD AS A CALCULATED WEIGHT AND BAR GRAPH OF LOAD STATUS

ACCURACY +/- 2% OF TRUCK CAPACITY

SINGLE BUTTON USER CONTROL (RESET TO ZERO) FOR EASY OPERATION

INITIAL AUDIBLE ALARM AT 90% OF PERMITTED LOAD WITH CONTINUOUS AUDIBLE ALARM AND FLASHING DISPLAY AT AND IN EXCESS OF 100%

OVERLOAD LOGGING CAPABILITY WITH QUICK AND EASY INSTALLATION

PROVEN TECHNOLOGY IN A ROBUST WATERPROOF ENCLOSURE SEALED TO IP67

UNIQUE BRACKET ENABLES INSTALLATION OF THE INSTRUMENT IN ANY POSITION

INCREASES LOADING SAFETY IN YARD AND/OR WAREHOUSE.

VALUE-ADDING SYSTEM FOR MINIMAL INVESTMENT

ALLOWS CORRECT AND EVEN LOADING OF STORAGE AND VEHICLES

ENABLES CHECK-WEIGHING OF INCOMING AND OUTGOING GOODS

IDENTIFIES OPERATORS AND FORKLIFTS AT RISK THROUGH MEMORY FEATURE

INCREASES VEHICLE EFFICIENCY AND MAINTAINS ACCURACY

PROMOTES BEST OPERATOR USE

MAINTAINS LIFTING CAPACITY AND DRIVER VISIBILITY

MINIMISES MACHINE DOWNTIME FOR SERVICING OR REPAIR