Weighing System for Forklifts

- Low cost digital forklift scale
- Easy to read
- Stainless Steel housing
- 6 digit x 19mm LCD backlit display
- Avoid overloading trucks, shelving etc
- Zero Tare function
- Weighs in Kg & Lb
- 12 vdc power supply
- NiCad battery power supply option ideal for electric forklifts
- Check weighing of goods
- Accuracy ± 1-2% of FS
- 0°C - 40°C Operating temperature
- IP64 Rated
- Manual Backlight function
- Max capacity 15 ton
- Optional printer available

YEAR WARRANTY
Cost Effective Technology
The Compuload CL500 digital forklift scale is a cost effective means of weighing goods on your forklift truck. Constructed in a sturdy stainless steel housing to ensure long life. The Compuload CL500 scale system uses a Compuload stainless steel IP67 rated pressure transducer connected to the hydraulic lines required to raise the load which measures the pressure and converts this into a Kg or lb weight reading. This will ensure your goods will not overload the truck or trailer capacity, pallet racking weight limits etc. With two power options – 12vdc standard plus optional 6 volt NiCad rechargeable battery option which negates the need to use a DC power convertor to reduce the power supply back to 12vdc, making the Compuload CL500 ideal for electric Forklifts.

Safety Solution
With an increasing awareness in OH&S and chain of responsibility requirements in the work place, it has never been more important to have a method of continuously checking loads of materials on your forklifts / material handling equipment.

Optional Accessories
The Compuload CL500 Forklift Scale is a very cost effective solution to onboard weighing when you only require a weight reading. An optional Compuload CL4070 printer can be used if required. The Compuload CL500 onboard weighing system will improve safety such as stopping machinery and racking being overloaded, eliminate overloading fines on trucks, reduce trips to weighbridges, improve efficiency by reducing the under loading of trucks and checking consignment weights for incoming and outgoing goods.