SWINGLIFT®

Weigh Systems



- We have a system to suit your requirements and budget
- Fit to new Swinglift® or retrofit to any side loader
- Efficient after sales back up and service
- Factory trained technicians



Load cell

The Load cell weigh system with digital display on the remote control handpiece allows the operator to see either what weight is at each end of the container, or the total weight of the container.

Two options are available for this system:

Pin

Located in the Swinglifts® lift pin on each Lift Module, a container can be weighed when first being picked up from alongside the Swinglift $^{\circ}$. Advantages - This system gives readings for each end of the container and is accurate to +/- 1 to 2%.

Yoke

The Load cell is located in the Top Yoke of the Swinglifts lifting chain assemblies.

Advantages - This system gives the greatest accuracy and flexibility to allow containers to be **weighed in any position**. As with the Pin system, weights are given for each end of the container as well as the total weight, and is accurate to +/- 1 to 2%.



This weigh system is fitted to the Swingliff® suspension and works best when the tractor/prime mover is also set up with a weigh system.

A container can be weighed when located on the Swinglift $^{\circ}$, giving accurate readings to within 2 - 2.5%.

Advantages – The system is inexpensive and easy to fit. It can be fitted to any side loader with air suspension.

Disadvantage - Needs to be fitted into the tractor unit.







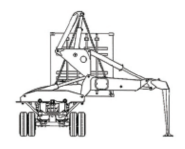


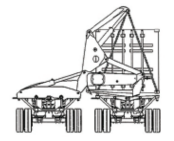




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