







CIMA CGN



Griffith Elder and Company Ltd 1 Oaklands Park Bury St Edmunds Suffolk IP33 2RW United Kingdom

Telephone: +44 1284 719619 Fax: +44 1284 700822 Email: sales@griffith-elder.com Internet: www.griffith-elder.com The *Griffith Elder Container Weigher* is purpose designed to weigh industrial containers, whether for check weighing and recording or for monitoring overloads while filling.

Features

- Simple to install and operate
- Ideal for container filling to maximise shipping loads
- Tare function allows operator to only view load weight inside container
- Weights of load displays on digital indicator while it is being loaded
- Visual or audible alarm available for batch weighing to indicate target weight has been met
- In built software available for check weighing and recording containers
- Two colour alarm system available to show when container is within its weight tolerance for overloading

Description

The *Container Weigher* is a purpose designed system for monitoring the weight of industrial shipping containers. It is ideal for container filling to monitor shipping allowances, batch weighing as the container is being loaded, or checking and recording container weights as they are received.



Container Weigher Easy to install and use





Griffith Elder



Griffith Elder and Company Ltd 1 Oaklands Park Bury St Edmunds Suffolk IP33 2RW United Kingdom

Telephone: +44 1284 719619 Fax: +44 1284 700822 Email: sales@griffith-elder.com Internet: www.griffith-elder.com

Simple to operate

How it works

The *Container Weigher* is very simple to use. The container is placed on the beams and the weight is automatically recorded in the digital indicator. Installation is extremely easy since the whole system is calibrated in the factory, so no special on-site setting up is needed.

The weighing platform is made up of two weigh beams. Each weigh beam has two 20,000 kg load cells integrated into them, providing a maximum capacity of 50,000 kg. Between the two beams run locator tubes setting them the correct distance apart,

ensuring the container fits correctly on the weigher.

Robust and reliable

The *Container Weigher* has been designed for use in rugged conditions, and is built to withstand the most demanding workloads. This makes it a perfect option for recycling, agricultural, or mining applications.

Recording options

There is a range of software available to use with the *Container Weigher* which varies to suit the application. Custom developed software for individual requirements is also available.