



CJ Waterhouse Co Ltd

MATERIALS HANDLING ▼ WEIGHING SYSTEMS ▼ PROCESS SOLUTIONS

PLANT CONTROL ▼ BESPOKE MACHINERY ▼ AUTOMATION

Tel: +44 (0) 1636 610792 Email: info@cjwaterhouse.co.uk

Turn-Key System Solutions



C J Waterhouse company is a UK based engineering company specialising in the design, manufacture and installation of bespoke materials handling, weighing and automation systems for a variety of manufacturing industries. In addition to our extensive range of equipment we also offer turn-key solutions to customers looking for a single source supplier for all their plant development requirements.

C J Waterhouse company have many years experience in supplying total turn-key system solutions to industry sectors such as:

Rubber & Plastics	Waste & Recycling
Pet & Animal	Chemicals
Power & Oil	Food & Beverage
Refractories	Cosmetics

Our 'complete plant' systems incorporate mechanical, electrical and software solutions to provide our customers with a single source supplier whatever their specific plant requirements.

From initial concept to detailed 3D plant layout production incorporating third party equipment in addition to in-house manufactured handling machinery we offer a truly turn-key engineering service.

- **Bulk Material Storage**
- **Discharge & Feeding**
- **Mechanical Conveying Systems**
- **Pneumatic Conveying Systems**
- **Batch & Continuous Weighing**
- **Packing & Palletisation**
- **Screening, Sorting & Separating**
- **Automated Handling Systems**
- **Bespoke Machine Solutions**
- **Control & Automation**
- **Engineering Services**
- **Installation & Commissioning**



Whether your requirement is for an automated raw materials intake system, a process feed system, end of line packing solution or a complete new production facility incorporating all of the above C J Waterhouse company will develop the correct system to fulfill your specific requirements. Our team will work closely with your engineering department and production personnel to ensure the best possible solution is provided with respect to functionality, longevity and budget.

We work closely with third party equipment manufacturers such as blenders, mixers and extruders to build their machinery into our plant layouts and factory wide automation system to provide our customers with a comprehensive engineering service from a single source supplier.

Materials Handling

C J Waterhouse company manufacture a huge variety of materials handling equipment to provide automated storage, discharge, processing and transfer of materials including powders, granules, solids and liquids. Our extensive experience in handling a vast array of materials from fine powders to polymer bales allows us to accurately consider the specific handling requirements for you raw materials and provide the best possible solution.

- **Silos, Hoppers & Day Bins** ●
- **Bulk Bag & Sack Emptying** ●
- **Screw & Belt Conveyors** ●
- **Chain & Drag Link Conveyors** ●
- **Elevators & Tipplers** ●
- **Pneumatic & Vacuum Conveying** ●
- **Bespoke Handling Solutions** ●



Weighing & Metering

We manufacture a variety of standard and bespoke weighing machinery designed to handle powders, liquids and solids. Such equipment can be configured to provide batch, continuous or loss-in-weight weighing solutions with accuracies to suit your specific process requirement. From silo weighing systems to hopper weighers and weigh belt feeders we have the knowledge and experience to supply the most appropriate weighing solution.

- **Batch Weighing** ●
- **Loss in Weight Systems** ●
- **Continuous Weighing** ●



Control & Automation

From stand alone machine control to plant wide automation systems C J Waterhouse company can provide the best possible solution to your automation requirements with respect to functionality, ease of operation, longevity and budget. We take the time to fully understand our clients requirements to provide them with a control solution to exactly fit their requirements.

- **Control & Automation** ●
- **HMI & SCADA Systems** ●
- **Production Control** ●
- **Recipe Handling Systems** ●

