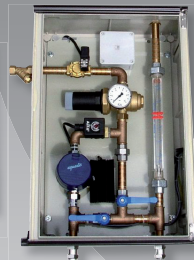
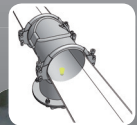


Control Technology for Grain Processing Industries

PRODUCT OVERVIEW

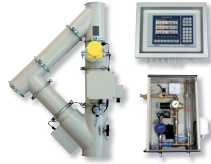


Control Technology for Grain Processing

Product Overview

Automatic Dampening System NC6

- Accurate moisture reading for all types of cereal
- Accurate water dosage to achieve target moisture levels
- Successfully operating in more than 700 mills worldwide



Flow Controller FC3

- Gravimetric batching and online weighing of cereals and bulk
- Low installation height of only 135-220mm
- Hydropneumatic controlled flat gate with integrated weigher
- %- Input for grain compositions
- Simple mounting right below the silo
- Recording of flow rate and total weight



Vertical Pipe Weigher DCG

- Continuous weighing of cereals, wholemeal, pellets and granules
- Inexpensive and reliable measuring system
- Simple installation
- Compatible with batching controls
- Conforms to ATEX guidelines



Rotor Weigher RC

- Continuous weighing of flour, powder and bran
- Sealed dust-tight and maintenance-free system
- Low installation height, simple assembly
- Largely insensitive to vibrations
- Operation conforms to ATEX guidelines
- Applicable for yield control



Flour Colour Measuring Unit CC2

- Continuous monitoring of ash content and control of flour and bran colour
- Compensate for crude ash content
- Unit records flour colour data over a 24 hour period
- Available with data interface for data transfer
- Simple installation into available run pipes
- Performs to ATEX guidelines



Suffolk Automation Ltd

Unit 4, Hadleigh Enterprise Park
Crockatt Road, Hadleigh
Suffolk IP7 6RJ

T: 01473 829188

F: 01473 829198

E: mail@suffolk-automation.co.uk

W: www.suffolk-automation.co.uk

Full product details available from
www.suffolk-automation.co.uk/products

