# **COTSWOLD MECHANICAL LTD**

## CMW 8000 Series



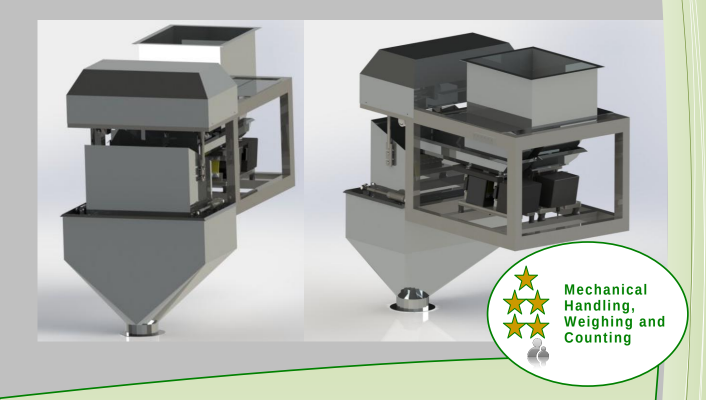












## CMW 8000 Series Main Features

Micro Processor Control System, with 100 Product Memory Precision Weighing System Latest Technology Control System Stainless Steel Construction

Stainless Steel Contact Parts in Mirror Polished, Rigidised 304 or 316

Integrated Product Settling Feature

Weight Range 1 Kg to 50 kg

Speed: Up To 12 Weighing's per Minute

Integral interface signals to control both upstream and downstream equipment

Optional In-Feed Level Control

### COTSWOLD MECHANICAL LTD

Unit 4, Chancel Close, Eastern Avenue, Gloucester, GL4 3SN TEL: (01452) 309944 FAX: (01452) 306644

http://www.cotsmech.co.uk

Email: enquiries@cotsmech.co.uk

# **COTSWOLD MECHANICAL LTD**

## CMW 8000 Series



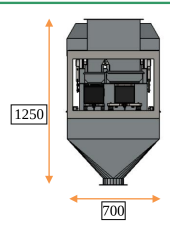


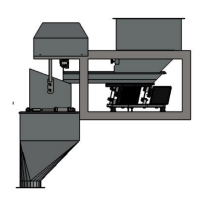


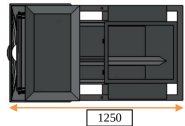














CMW8000	(Typical Machine)
Power Requirements	230 Vac 1 Phase 50 Hz 8 Amp 1840 w – 2 Kw – 3 kVA.
Air Consumption	Approximately 15 Litres per Minute @ 5 Bar (60 PSI)
Approximate Dimensions	L 1250mm W 700mm H 1250mm
Weight	200 Kg
·	

The majority of food contact parts of all weighing machines have been designed and built in Grade 304/316, Food Quality Stainless Steel. Their construction is such that all seam welds are continuous, crevice free & dressed clean to eliminate product retention. Gating contact parts are of FDA Approved, FQ Nitrile Rubber construction.

Furthermore, the machinery is designed & built wherever possible in accordance with:

The following transposed harmonised European standards

Machinery Directive 2006/42/EC and the protection requirements of the Electromagnetic Compatibility Directive 2004/108/EC

BS EN ISO 12100-1:2003 safety of machinery – basic concepts, general principles for design.

BS EN ISO 12100-1:2003 safety of machinery – basic concepts, general principles for design.

BS EN ISO 13857, safety of machinery – safety distances to prevent danger zones being reached by the upper limbs EN349:1993+A1 2008 safety of machinery – minimum gaps to avoid crushing of parts of the body EN13850:2005 + BS EN 60947-5-5 safety of machinery – emergency stop equipment, functional aspects – principles for design BS EN 60204-1:2006 + A1 2009 safety of machinery – electrical equipment of machines – specification for general requirements NEN-EC-IEC 61000-6-1: 2001:Generic Emissions standard and Generic Immunity standard: Industrial environments

Industrial environments

In addition this machinery has been designed and manufactured in accordance with:

British Standard PD 5304:2005 Safety of Machinery
The Plastics Materials and Articles in contact with Food Regulations 2011

#### COTSWOLD MECHANICAL LTD

Unit 4, Chancel Close, Eastern Avenue, Gloucester, GL4 3SN TEL: (01452) 309944 FAX: (01452) 306644

http://www.cotsmech.co.uk

Email: enquiries@cotsmech.co.uk