COTSWOLD MECHANICAL LTD

CMW4000



CMW4000 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
- Automatic and Manual Systems
- Weight Range 25g to 2 kg
- Speed: Up To 15 Weighing's per Minute
- Integral interface signals to control both upstream and downstream equipment

Products:

Include: Snack Foods, Pet Foods, Confectionary, Prepared Vegetables, Frozen Foods, Horticultural Products and Beverage Products.

COTSWOLD MECHANICAL LTD

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

http://www.cotsmech.co.uk

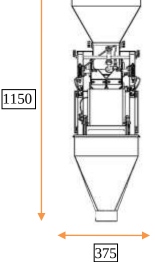
Email: enquiries@cotsmech.co.uk

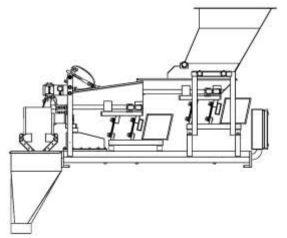
The Cotswold Weig

COTSWOLD MECHANICAL LTD

CMW 4000 Series







1300

	The Cotswold Weig
)	

Power Requirements	230 Vac 1 Phase 50 Hz 5 Amp 1100 w – 1 Kw – 1 kVA.	
Air Consumption	Approximately 15 Litres per Minute @ 5 Bar (60 PSI)	
Approximate Dimensions	L 1300mm W 375mm H 1150mm	
Weight	100 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:

Furthermore, the machinery is designed & built wherever possible in accordance with: The following transposed harmonised European standards BS EN ISO 12100:2010 safety of machinery – basic concepts, general principles for design. EN ISO 13857:2008 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 EN349:1905 – DE EN40017 5 for the safety of machinery – minimum gaps to avoid crushing of parts of the body

EN13852/005 + 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 – emergency stop equipment, functional aspects – principles for design NEN-EC-IEC 61000-6-4: 2007:Generic Emissions standard and Generic Immunity standard:

(Typical Machine)

Industrial environments

CMW4000

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