VOLUMETRIC BREAD DIVIDER

MODEL: CG/VBD

The cornerstone for bread production, the Volumetric Bread Divider is the indispensable tool for high output bread production. This unit can process up to 1200 plus pieces per hour, with a minimum of 600. No matter what your production desires are, this machine can easily be made to suit your needs.

As with all machines built at G. CINELLI - ESPERIA CORPORATION®, only the best components and materials are utilized within it's construction. Take the frame for example, as is on our larger Mixers, it is made of iron cast. The cast offers transient vibration energy absorption, whereas a solid metal frame will transmit the damaging vibration to delicate moving components. Due to the inherent structure of casted material, vibrations passing through it are substantially dampened before being transmitted to moving components. Thus reducing deterioration of components, thereby increasing longevity, and consistency of the end-product.

Along with premium quality components, our manufacturing process is of cutting edge technology. Utilization of computer generated schematics allows pre-prototype analysis. In order to ensure precise tolerances specified by our Computer Automated Design system, utilization of Computer Numerical Control machines guarantee consistent specifications on all machined parts.

All moving components are lubricated via a preprogrammed pump. This pump indicates levels of divider oil contained within.

An option for this unit is a double piece feature. With this option you can either produce single pieces, or double pieces, thereby doubling your output. This optionally prepared machine can produce dough pieces from approximately 42 to 1700 grams.

Versatility without compromise, G. CINELLI - ESPERIA CORPORATION® where the race for quality has no finish line.





380 Chrislea Road, Woodbridge, Ontario L4L 8A8 CANADA

Tel: (905) 856-1820; 850-1800

Fax: (905) 850-2989

Web Site: www.gcinelli-esperia.com



OLUMETRIC BREAD DIV	IDEK			MODEL: CG/VBD
	METRIC		IMPERIAL	
END PRODUCT WEIGHT RANGE	[gr.]	200 - 1700	[oz] 7.1 - 60.7	1
Optional Assembly	[gr.]	42 - 1700*	[oz] 1.5 - 60.7	1*
DIMENSIONS (LxWxH)	[cm]	152 x 74 x 169	[in] 60 x 29 x	66.5
INSTALLED POWER	[kW]	.75	[hp] 1	THE RESERVE THE
WEIGHT	[kg]	680 approx.	[lb] 1,500 app	prox.
PACKING VOLUME	[m3]	2.44	[cu.ft.] 86.19	3
AMPERAGE@208-230V-3Ph-60Hz	4			

All Data Not Binding. G. Cinelli - Esperia Corporation® reserves the right to effect improvements and modifications as necessary without prior notification.

*Optional assembly required.

DIMENSIONS = (L x W x H) Exterior dimensions are approximate









Printed in Canada

® DESIGNATED TRADEMARK REGISTERED IN CANADA, USA, MEXICO & RUSSIA
OWNED BY G. CINELLI - ESPERIA CORPORATION