KAISER ROLL MACHINE

MODEL: CG/102, CG/104

The Kaiser Roll Machines are among the first machines manufactured here at G. CINELLI -ESPERIA CORPORATION®. They are consistent in their formation of the various types of buns they produce. They can either be adapted to a Bun Line, or they can be fed manually. The CG/102 is a two (2) pocket heavy duty model with a capacity of producing 4,000 pieces per hour from one (1) ounce to four (4) ounces of dough. The CG/104 is a four (4) pocket heavy duty model with a capacity of producing up to 8,000 pieces per hour from one (1) ounce to four (4) ounces of dough.

The Kaiser machines come equipped with extra large Teflon coated cups and knives. The revolutionary Teflon coating gives the cups and knives a non-adhesive quality which helps to produce optimal end-products. In addition, the knives are automatically and continuously cleared from debris with specially designed brushes affixed to the machine. The knives are easily and quickly interchangeable, therefore allowing the production of Clover Leaf Buns, Cross Buns, and Split Buns. Both machines also feature an adjustable oiling system, pre-plunger. and a fold-up conveyor.

The CG/104 offers the versatility of producing three types of buns simultaneously. With a simple arrangement of the knives, this is quickly achieved Both models can be used with our overhead production lines.





380 Chrislea Road. Woodbridge, Ontario 141 8A8 CANADA

Tel: (905) 856-1820: 850-1800 Fax: (905) 850-2989 Web Site: www.gcinelli-esperia.com

ESPERIA®

CORPORATION

KAISER ROLL MACHINE				MODEL: C G/102 , CG/104
	METRIC		IMPERIAL	
End-product weight range	[gr.]	28.5 - 114 / 28.5 - 114	[oz.]	1 - 4 / 1 - 4
DIMENSIONS	[cm]	117x61x147 / 117x83x147	[in]	46 x 24 x 58 / 46 x 32 1/2 x 58
INSTALLED POWER	[kW]	.41.4	[hp]	1/2 / 1/2
WEIGHT	[kg]	227 / 295 approx.	[lb.]	500 / 650 approx.
PACKING VOLUME	[m3]	1.05 / 1.5	[cu.ft]	36 / 49

AMPERAGE CG/102

Amperage@115V-1Ph-60Hz = 8.8 with .75kW 1/2hp Motor Amperage@230V-1Ph-60Hz = 4.4 with .75kW 1/2hp Motor Amperage@115V-1Ph-60Hz = 13.8 with 1.2kW 3/4hp Motor Amperage@230V-1Ph-60Hz = 6.9 with 1.2kW 3/4hp Motor

CG/104

Amperage@230V-3Ph-60Hz = 3.6 with 1.1kW 1 Hp Motor

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

DIMENSIONS = (L x W x H)







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