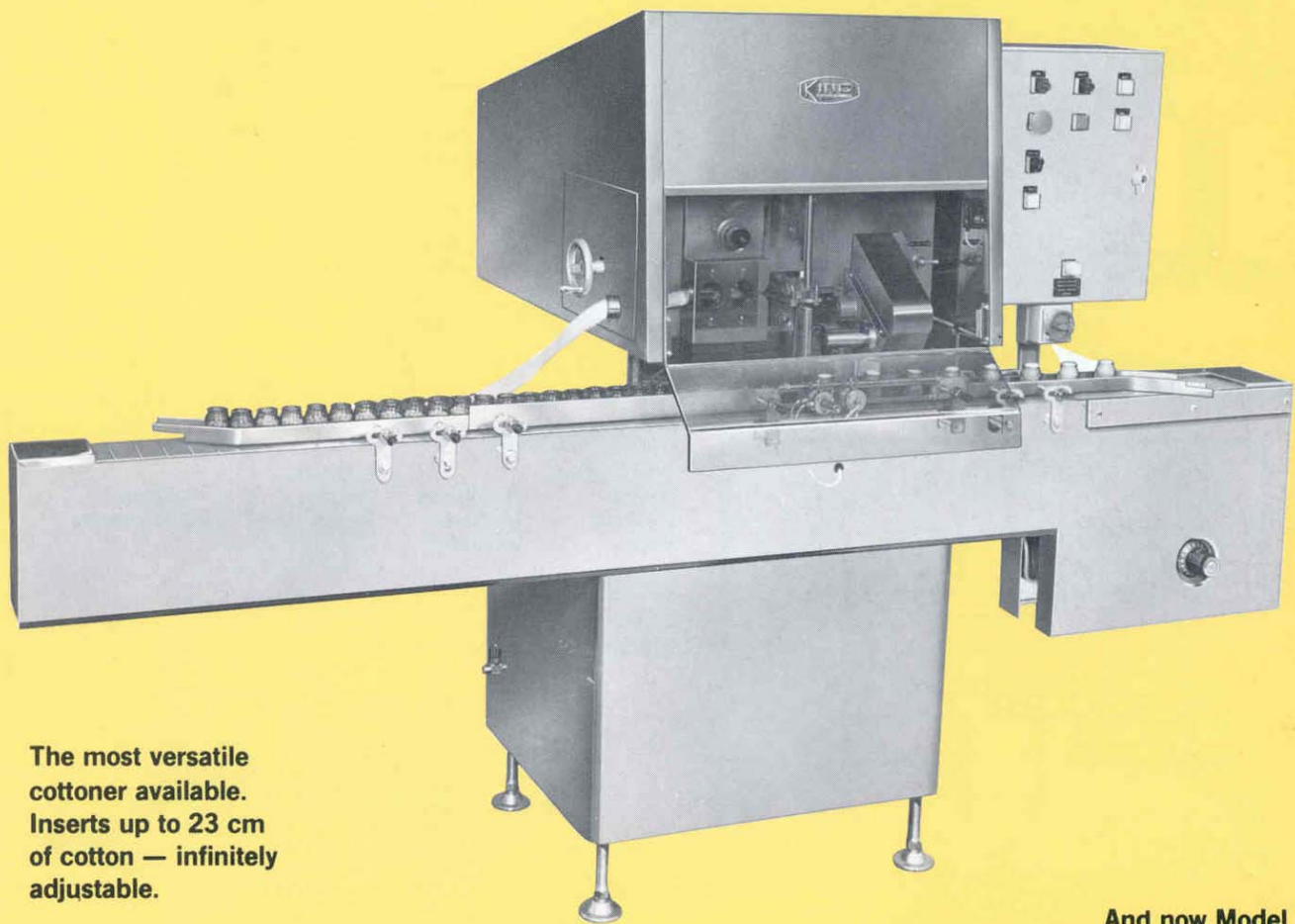


king cotton wool inserting machine

models CF100 and CF200



The most versatile
cottoner available.
Inserts up to 23 cm
of cotton — infinitely
adjustable.

All weights up to 26
grams per yard or
400 grains per yard.

Many other features

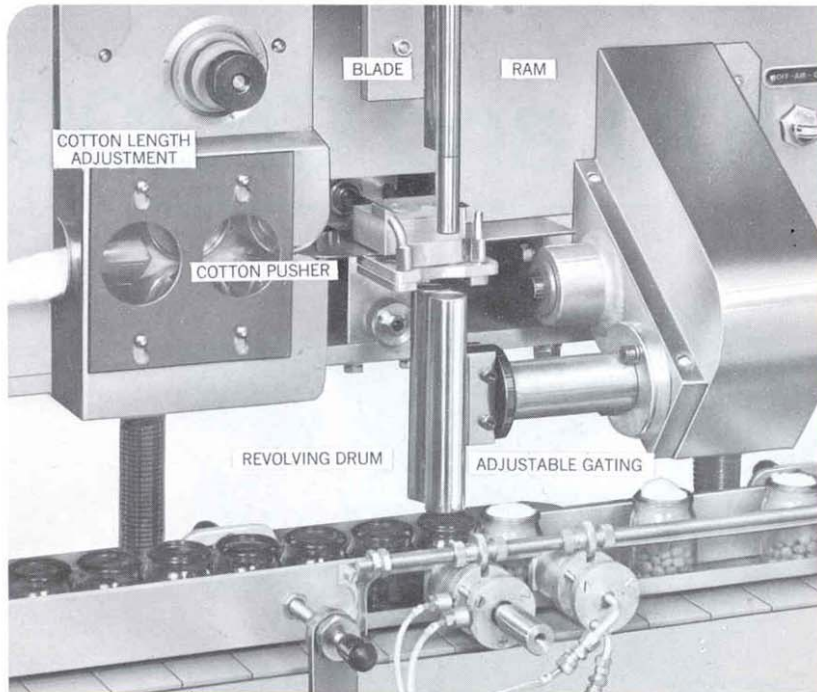
And now Model
CF100/RU
A low cost unit
designed to roll up
to an existing
conveyor system



packaging machinery worldwide

C.E. King, Chertsey, Surrey, England. Tel: 09328 (Chertsey) 65191 Telex: 23323 Telegram: King Chertsey

king cotton wool inserting machine



Reverse Tuck

This unique reverse-tuck cottoner inserts the ends of cotton first, ensuring 'no wicking' and giving a perfect appearance. The reverse action is most suitable for large neck or parallel-sided containers.

Most types and qualities of natural and artificial fibre can be used. Inserting a fixed length of cotton saves cotton. A dial controls any length from 5 to 23 cm. A vibrator under the plastic slat conveyor 'settles' the tablets before the cotton is inserted.

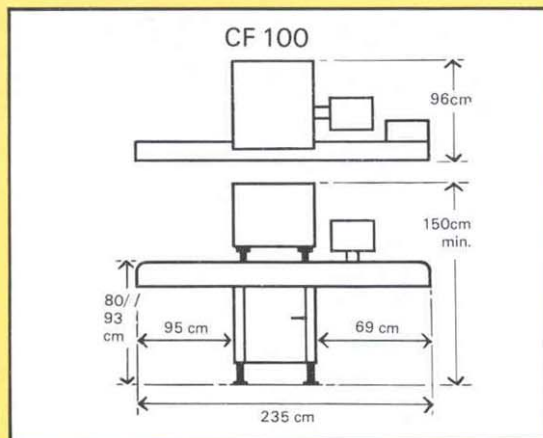
Easily adjusted to all containers — no container change parts.

Built-in electrical lift to adjust for container heights quickly.

Is supplied to insert 2 pieces of cotton for containers with a large ullage.

STANDARD COTTON WEIGHTS

American						
3½ grams/yd	6	9	12	16	20	26
British						
50 grains/yd	92	139	185	246	308	400
Metric						
3¼ grams/metre	6½	9¾	13	17¼	21½	28¾



SPECIFICATION

CONTAINERS

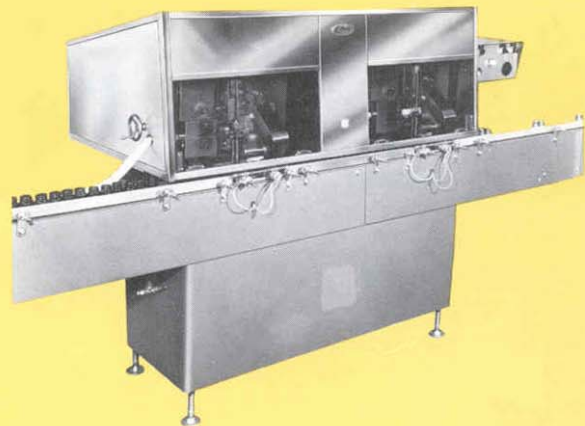
Height	25-200mm
Diameter	18-75mm
Neck	10-50mm

COTTON

Length	5-23cm
Weight	up to 26gm/yd

CF 200

Double head for
200 containers minute



MACHINE

Speed
Power
Changeover time
Compressed air
Nett weight
Gross weight
Case size

	CF100	CF200
Speed	100 minute	200 minute
Power	Single and Three phase supply .5 H.P.	1. H.P.
Changeover time	3 mins	6 mins
Compressed air	4.2 kg/cm — 60 lb/in	
Nett weight	590 kg	908 kg
Gross weight	750 kg	1090 kg
Case size	253 x 115 x 183 cm	295 x 115 x 180 cm



C. E. KING represented by:



IMA Nova
7 New Lancaster Rd.
Leominster MA 01453
978-537-8534