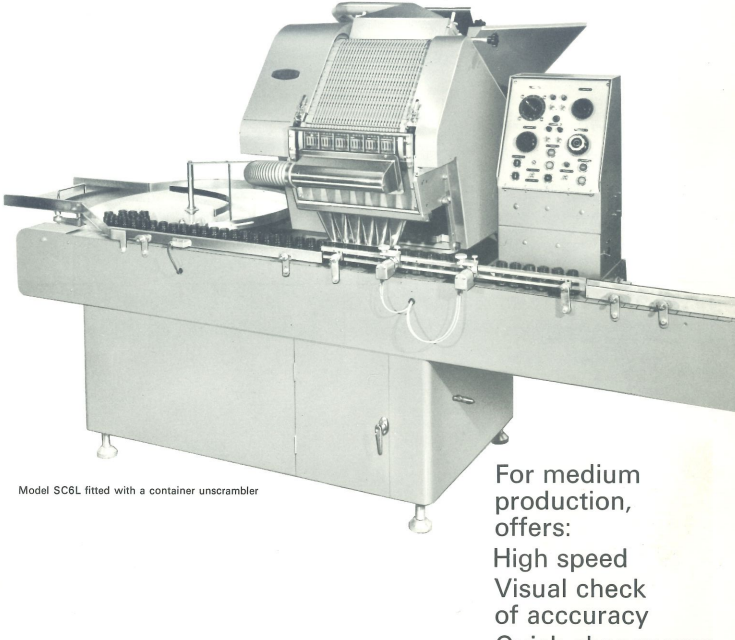
king tablet counter model SC6L



TO COUNT AND FILL ALL SIZES AND SHAPES OF COMPRESSED TABLETS, COATED TABLETS, SOFT AND HARD **GELATINE CAPSULES**

Also available: SC6 with 50% more output SC12 with 150% more output Quick changeover Low cost change parts



C. E. KING LIMITED 41 London Street Chertsey Surrey England Tel: 09328 (Chertsey) 65191 Telex: 23323 Telegram: King Chertsey King Verpackungsmaschinen GmbH 6361 Rodheim vdh Beinhardsweg West Germany Tel: 060307/2222 Telex: 415959

king tablet counter

MODEL SC6L

This machine fills one row of containers only.

A single row unscrambler of containers can be used.

The same counting slats are used in the Model SC6.

Specially designed to comply with modern drug packaging standards, this Mechanical Tablet Counting Machine offers the following essential features.

NON CONTAMINATION - NO BLIND CORNERS OR TABLET TRAPS.

CLEANLINESS - Sub-assemblies all removable exposing every part.

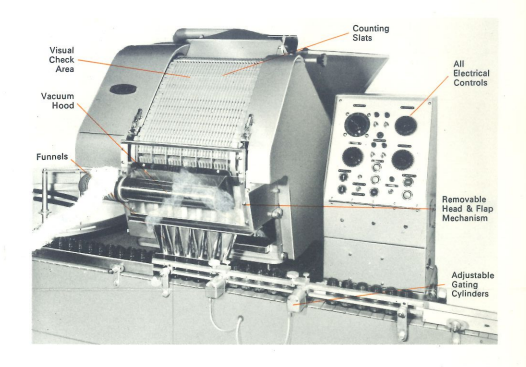
CHECK COUNT - A large visual check count area.

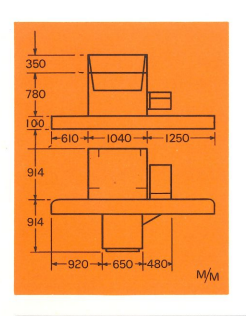
VERSATILITY – Will handle all shapes of all compressed tablets, dragees, soft and hard gelatine capsules.

SIMPLICITY — The operator can set up and operate the machine. Short change-over time.

DUST COLLECTION – A powerful vacuum pump removes dust at three points.

COST - Really low packaging costs per container.





SPECIFICATION

Tablet size: 3-25 mm 0-5 capsules Container

Size: o/d 15-125 mm HT 250 mm

Power

 Machine:
 1 HP 3 phase.
 10 Amps 1 phase

 Vacuum:
 1 HP 3 phase

 Compressed air:
 30 lb in 2,5 Kg cm

 Nett Weight:
 2000 lb 909 Kg

 Gross Weight:
 2600 lb 1182 Kg

 Case Size:
 120" x 55" x 80"

310 cm x 141 cm x 206 cm

APPLICATIONS

Medium speed tablet packaging line up to 150 containers a minute.

Bulk packs for hospitals.

Can count total batches in tablet manufacturing departments.

MACHINE INCLUDES complete counting system, conveyor, pneumatic gating, power lift, vacuum system.

AVERAGE COUNTING SPEEDS IN CONTAINERS/MIN.

Tablet	Slat	,	•	
O/D	Holes	50's	100's	500's
15 mm	5	100	50	10
12 mm	5	100	50	10
10 mm	14	150	130	30
8 mm	16	150	130	30
7 mm	24	150	150	50
5 mm	30	150	150	50
3 mm	50	150	150	100
5.4 capsule	6	100	60	12
3.0 capsule	5	100	50	10



