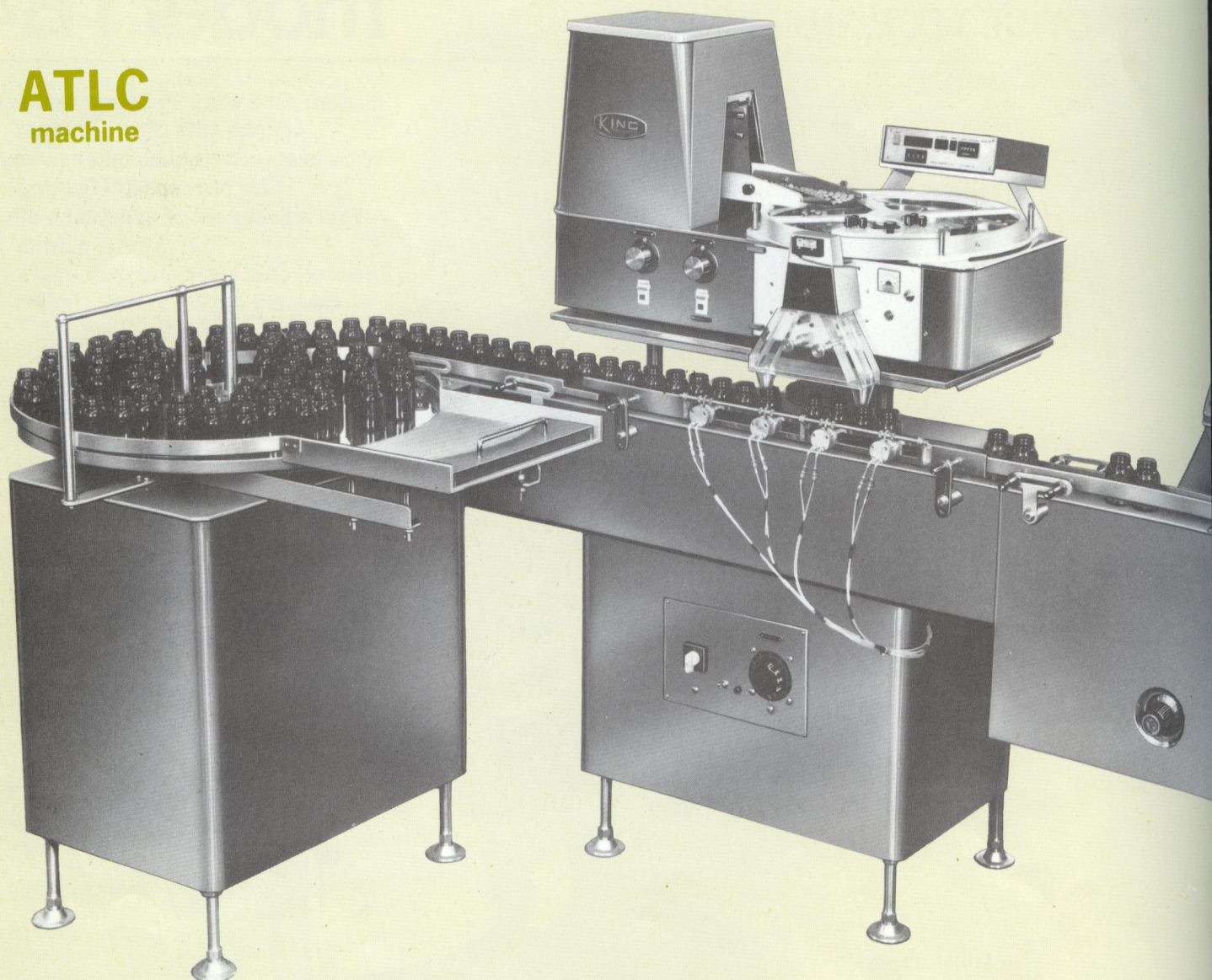


# why a king electronic tablet counter?

## ATLC machine



This system of tablet counting is an original KING concept developed over 20 years. The experience gained from the thousands of machines in operation all over the world has enabled constant improvements to be made and guarantees the technical quality of each machine.

As a method of tablet counting the KING system has no equal for versatility: it can handle all shapes and sizes of compressed tablets, dragees, soft and hard gelatine capsules. Even lozenges and boiled sweets present no problem.

This exceptionally high degree of versatility means that new products can be introduced without additional cost for change parts.

Any count from 1 — 10,000 can be selected instantaneously and there is a visual read-out facility indicating the quantity selected and the count progress. Each tablet is counted individually and is fed in a straight line into the container via funnels which correspond to container neck diameter. Excellent filling speeds can be obtained even with small-necked containers. The machine can be operated manually (one

operator) and be fully automated with container unscrambler, feed and gating at a later date. (model ATLC).

An average operator can handle up to 35 containers per minute.

**SMALL COUNTS** of up to 25 frequently cause output to drop as the speed with which the operator can replace filled containers is limited. In such cases automatic container feeds are often justified.

**MEDIUM COUNTS** of up to 100 usually mean the machine is operating at optimum capacity and the operator is fully occupied.