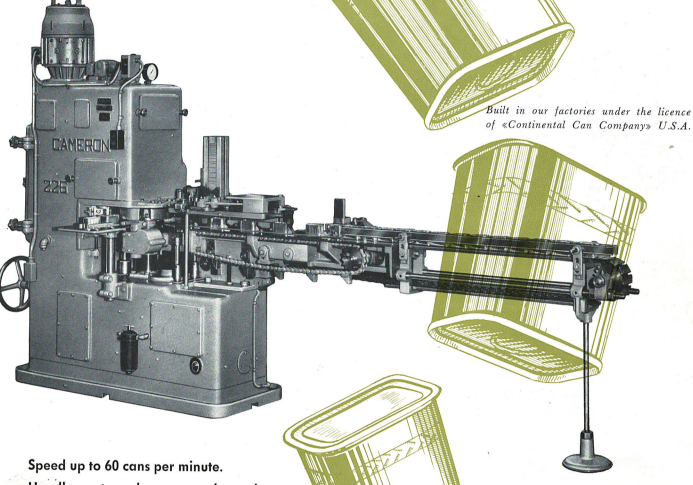
AUTOMATIC CAMERON



VACUUM SEAMER



Handles rectangular spam and round cans.

High and uniform vacuum.

Completely automatic in operation.

Safety devices throughout.

All contact parts in stainless steel.

Main moving parts running in oil.

Extra sturdy construction.

Write or call

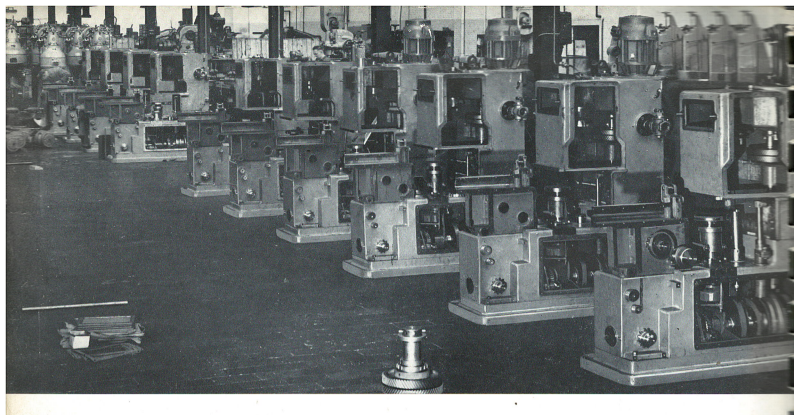






S. A. INTERNATIONAL MACHINERY CORPORATION

BREEDSTRAAT, 3
SINT-NIKLAAS-WAAS
BELGIUM



OPERATION

This machines fixes covers to filled square, irregular or round shaped cans in a vacuum chamber.

No pre-clinching machine is required to crimp the end to the can body prior to entering this machine. With this method, a more uniform vacuum in the can is obtained; up to 71 cm Hg (28") = 92 % vacuum can be produced in the closed can with a $7 \frac{1}{2}$ HP pump, depending on the preparation of the product and the can size.

The cans are fed by a belt conveyor to the dial and the ends are automatically fed from the magazine. Automatic lid deliction provides for no end unless a can is in position.

If a can is in position and no end is fed, the machine automatically stops.

With extra accessories, the machine can be altered for cans of other heights or other base dimensions.

It is possible to handle 7 and 12 oz spam cans by means of a special combined set of change parts.

On request a marking device is obtainable with a capacity of five characters on one row.

SPECIFICATIONS:

S. A. INTERNATIONAL MACHINERY CORPORATION

BREEDSTRAAT, 3
SINT-NIKLAAS-WAAS
BELGIUM

Representatives and licensees for Food Machinery and Chemical Corporation and other leading manufacturers in the U.S.A. for canning and food processing equipment.

