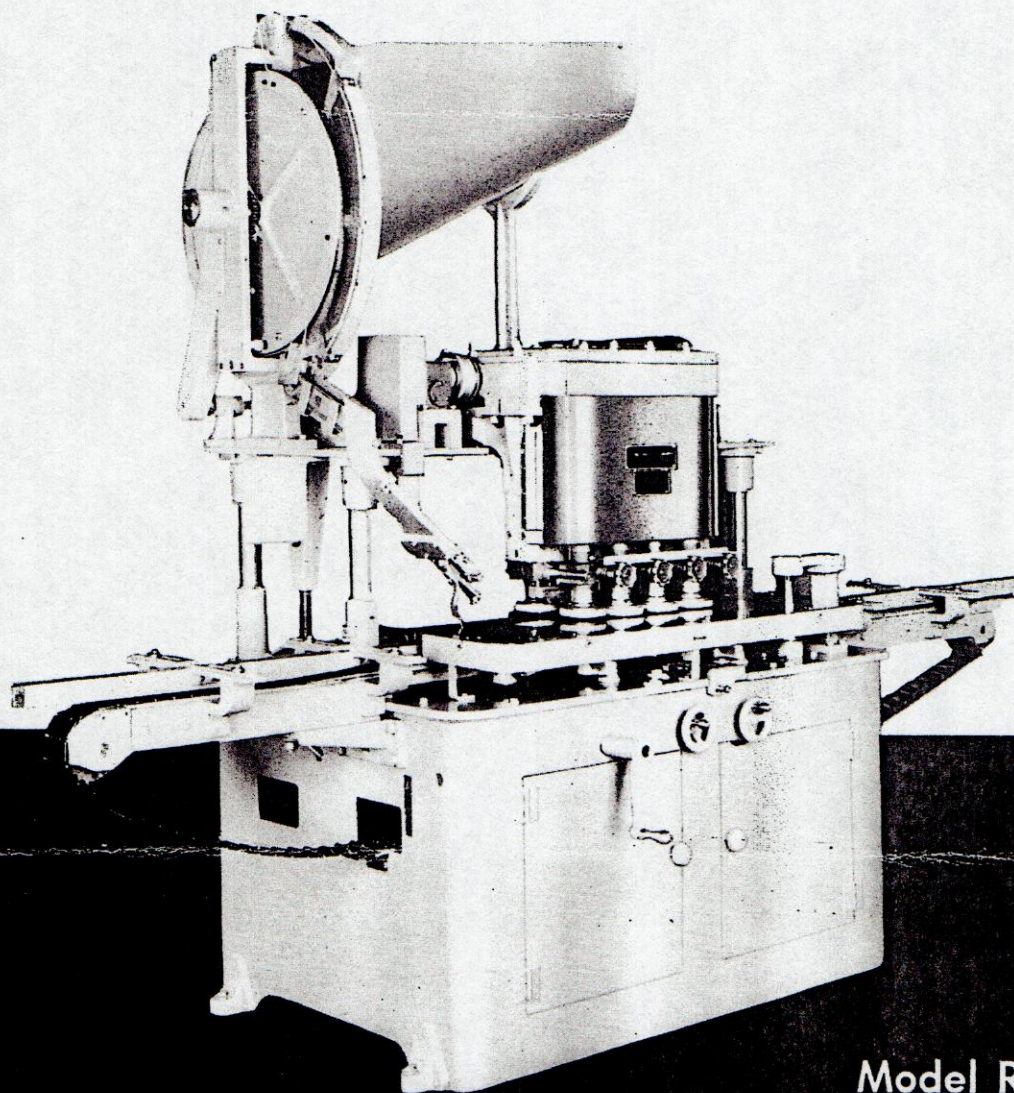


RESINA

Straight-line

HIGH SPEED SCREW CAPPER

RESINA
RESINA
RESINA



Model RU-200

RESINA AUTOMATIC MACHINERY COMPANY, INC.
572 Smith Street

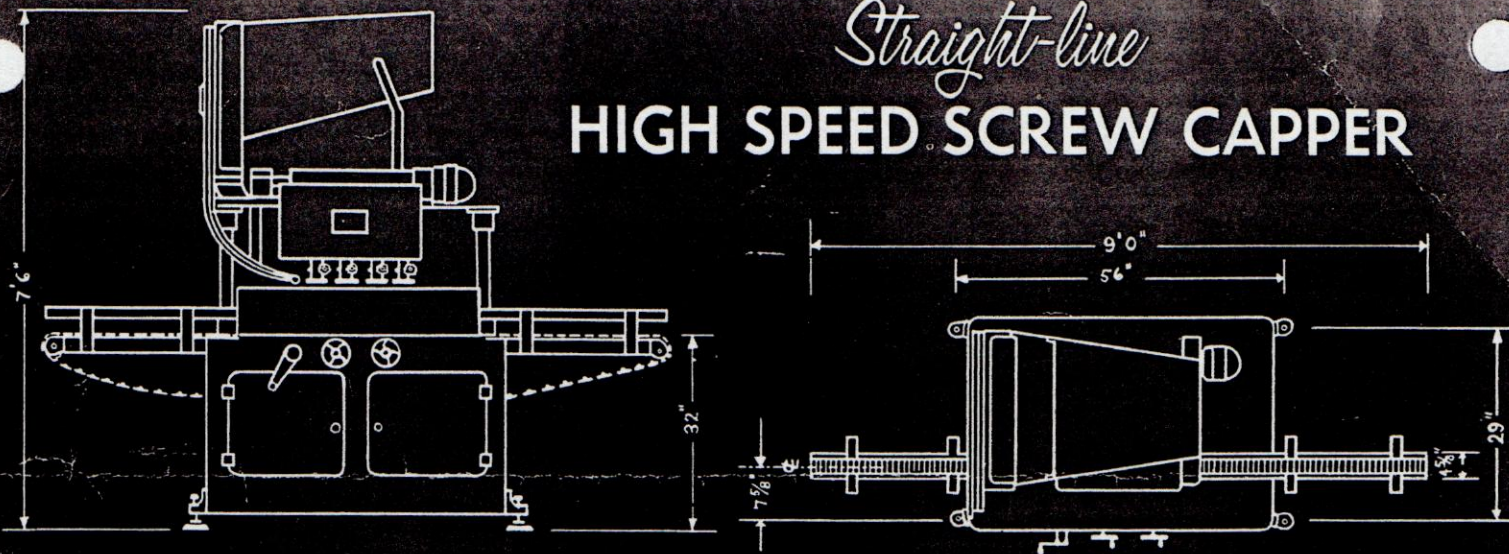
Brooklyn 31, N. Y.



RESINA

Straight-line

HIGH SPEED SCREW CAPPER



Weight—Approximately 2,600 lbs. Motors (2)— $\frac{1}{2}$ H. P. each.

Model RU-200

MASS PRODUCTION—The RU-200 was developed for packagers who required continuous production runs of from 200 to 300 containers per minute. Higher speeds are possible in certain size containers.

SIMPLICITY—Straight line capping makes it possible to reduce changeover time to an absolute minimum. Changing over from one cap size to another... or one container size to another... is a matter of less than 15 minutes. No changeover parts required for container—strictly adjustable. Minimum changeover parts needed for cap only. No timing device required.

GREATER FLEXIBILITY—The RU-200 can handle all of the standard types of caps, CT or Lug, Shallow or Deep, Metal or Plastic. The machine is capable of handling a wide range of different types and sizes of caps and containers ranging from 2 ounces to 1 gallon.

TOP EFFICIENCY—The RU-200 provides straight line, uninterrupted capping at high speeds with absolute minimum of down time. Elimination of star wheels or rotary travel assures no slosh or spillage of liquids or powders. Containers remain clean before, during and after capping and ready for labeling or other operations.