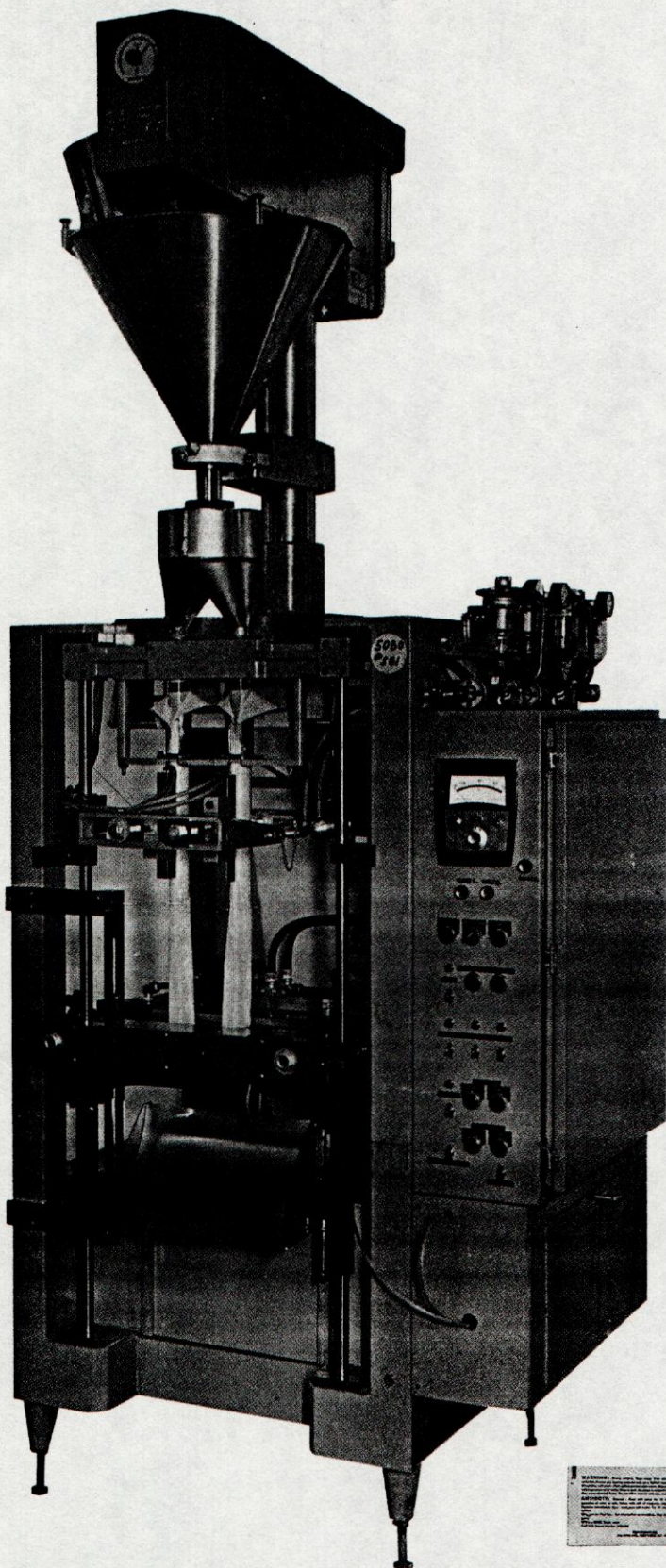


PRODO-PAK

CORPORATION

602

CENTER SEAL, PILLOW PACK, BULK SPECIALTY PACKAGING MACHINE



FOR BULK-PRODUCT PACKAGING OF
HARDWARE, BAKED GOODS, NUT
MEATS, GRAINS, POWDERS,
FROZEN FOODS, CANDY,
CONFECTIONS, OTHER FOOD
PRODUCTS

FEATURES

- Can be used with most supported (S) films and unsupported (U) films with easy changeover from one type to the other.
- Solid-state impulse units for unsupported film.
- Simple to set and operate with easy access to all adjustment points.
- Exclusively designed folding heads to run standard lap seals or french folds in minutes on same unit.
- Infinitely adjustable web tracking system with one-way clutch.
- Mechanically actuated serrated knife for positive cutoff.
- Transistorized proportioning temperature controllers with indicators for both vertical and horizontal sealing.



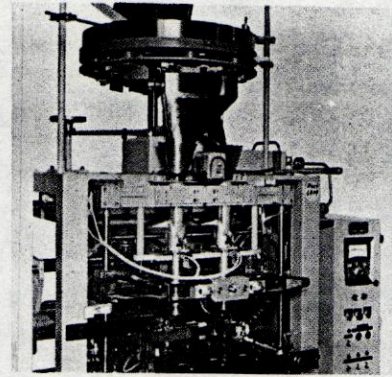
HIGH-SPEED AUTOMATIC PACKAGING MACHINES AND SYSTEMS

SPECIFICATIONS

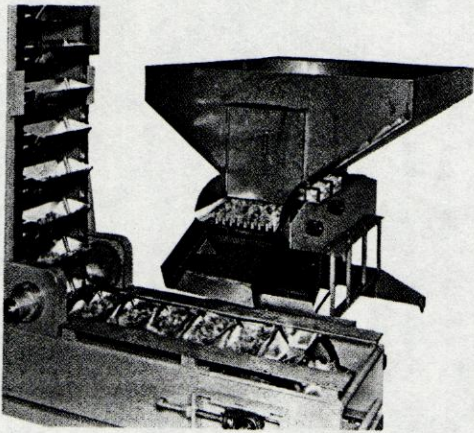
- Maximum package size: 10" x 20"
- Speeds: variable drive permits maximum speeds limited only by products and feed devices.

OPTIONAL ACCESSORIES

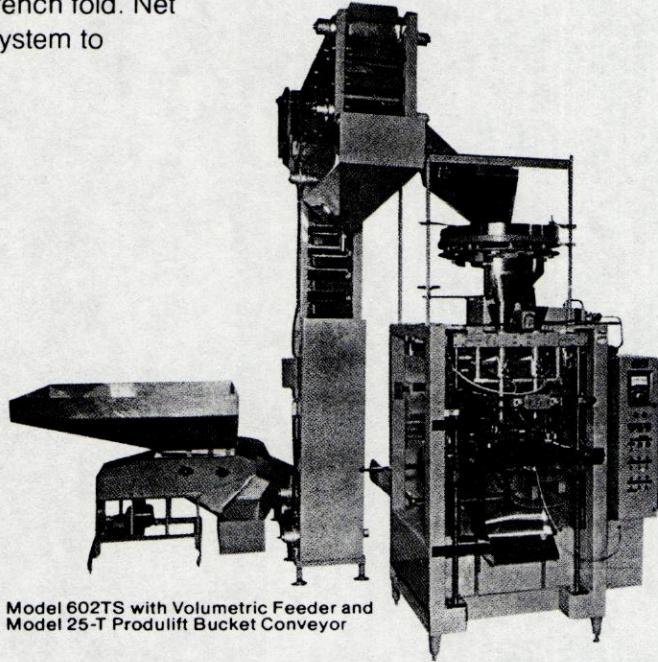
- Volumetric feeder.
- Auger-conveyor.
- Plate feeder—special feeders or net weight filling devices.
- Hole punch.
- Twin-tube folder assemblies for high-speed packaging.
- Reversible-tongue folders to produce lap seam or french fold. Net weight scale assemblies with overweight rejection system to recirculate product.



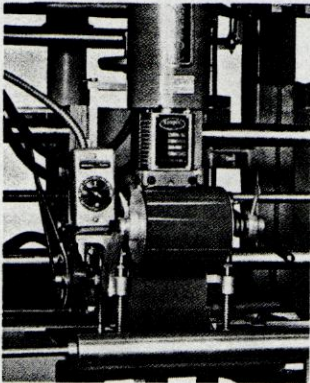
Twin tube assembly with volumetric feeder.



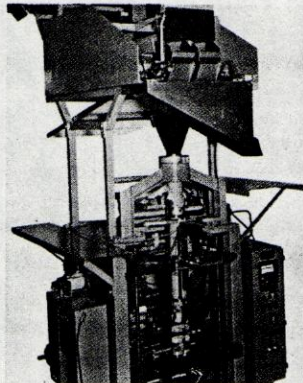
Special Confection Feeder with Bucket Conveyor



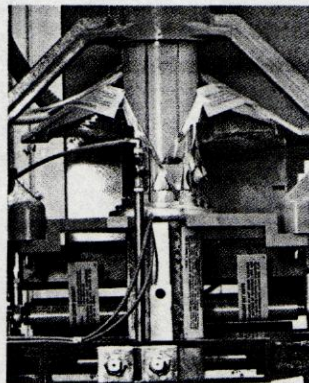
Model 602TS with Volumetric Feeder and Model 25-T Produlift Bucket Conveyor



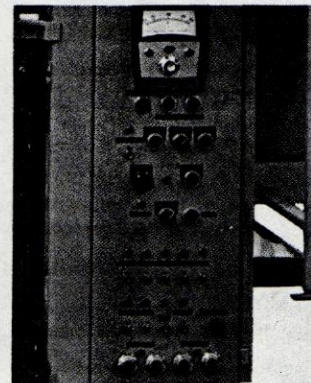
Imprinter.



Net Weight Scales with Recirculatory system.



Reversible Tongue.



Solid-State Impulse Units with Water Chiller assembly.

For every packaging machinery and conveyor equipment need—standard or custom, individual machine or fully integrated system—telephone or write the leading specialists in the field.

PRODO-PAK CORPORATION 201 772-4500
109 Eighth Street, P.O. Box 4, Passaic, New Jersey 07055 (~~201 777 7700~~)-1