## PACEMAKER...

### ... FOR ADVANCE TECHNOLOGY AND INNOVATION IN BAG PACKAGING SYSTEMS.

### INNOVATION: HORIZONTAL CONVEYORIZED JAW SEALERS.

# USAGE:

For Bagging/Sealing extra long products.
Window shades, blinds, wood products.

For Bagging/Sealing fragile products.
Chocolate items, loose trayed items.

For direct tie-in with a Shrink Tunnel.

A continuous Bag/Seal/Shrink System.

For running interspersed random length items.

### Four Models Available

Model L-715-OC. (Shown Below).

Bagger & Sealer. Outfeed Conveyor.

Model L-715-I/OC.

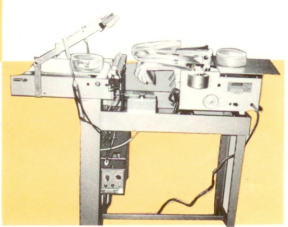
Bagger & Sealer. Infeed/Outfeed Conveyors.

Model 715-OC.

Sealer Only. Outfeed Conveyor.

Model 715-I/OC. (Shown Left).

Sealer Only. Infeed/Outfeed Conveyors.



# INNOVATION A Bag Packaging "System" (For Packaging Stacks Of Paper Plates). "Systems" - Not Just Machines - for creative Automation. A. Receiving & Delivery Conveyor B. Pneumatically Powered Bag Loader C. Pacemaker Gravity Slide Bag Sealer D. Inclined Return Conveyor E. Rotary Accumulating Turn Table

### "FLYING KNIFE" BAG TOP TRIM OFF.

# ADVANCE TECHNOLOGY

### **FEATURES:**

Separates the bag top trim function from the seal function.

Allows for seal/trim of Polypropylene without "Angel Hairs".

Eliminates sticking of waste trim to sealer jaw - or re-adherance to bag. Allows seal/trim of laminated films and heavy gauge Polyethylene bags.