## Pacemaker



Pacemaken serving industry over thirty years guarantees your satisfaction



## HERE'S HOW IT WORKS

- A stack of wicket-mounted or staple-pack bags is locked in the bag magazine of the bag loading portion of the machine. An accurately controlled air stream, generated by an internal motor-blower, is directed into the top bag which pops open.
- The operator sweeps the product through entering guide arms into the open bag. Continuing the forward motion, the operator strips the bagged product off the bag stack and drops it into the environmental product of the problem.
- Holding pins stop the package's downward travel. A trip switch or an electric eye sensor signals the saaler jaw colose. Seal/trim wire ribbon(s) are energized, effectively welding the bag opening. A kicker plate severs the excess material above the seal, which is blown away by a short blast of compressed air.
- As the sealer jaw opens, the holding pins retract. The finished package slides by; and the holding pins return, ready for the next package. Some operators, with some products, will achieve up to 30 bagged/sealed packages per minute!
- With Pneumatically Powered Pusher, the operator need only place the product into the loading breech of the bagger, touch a palm switch and the machine does the rest! For certain products, the entering arms can also be pneumatically powered. Ideal for put-up of multi-pack.

AUTHORIZED REPRESENTATIVE

## HE PACEMAKER UNIRAGGER DEFERS

- A combined bag loading/sealing system on a sturdy unitized frame. Ideal for use as part of a product fabrication/packaging line.
- Slide track mounting of bag loader, readily repositioned for different bag lengths.
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  All stainless product contact parts, including entering guide arms which are specifically designed
- Instant sealer adjustments for different product length, width or thickness; and for angle of slide

  Instant sealer adjustments for different product length, width or thickness; and for angle of slide
- Thermal impulse seals for extra strong sealing.
   Steady heat seals for highest speed sealing. Dial
- controls for heat and dwell time.

  Standard sealer jaw width: 15". Optional wide jaw machines: 18"/20"/24"/30"/36".
- · Optional incline package take away conveyor.

## Pacemaker Packaging Corp.