

HANAGATA HP-10

SEE

The HANAGATA HP-10 Automatic In-line Sealer

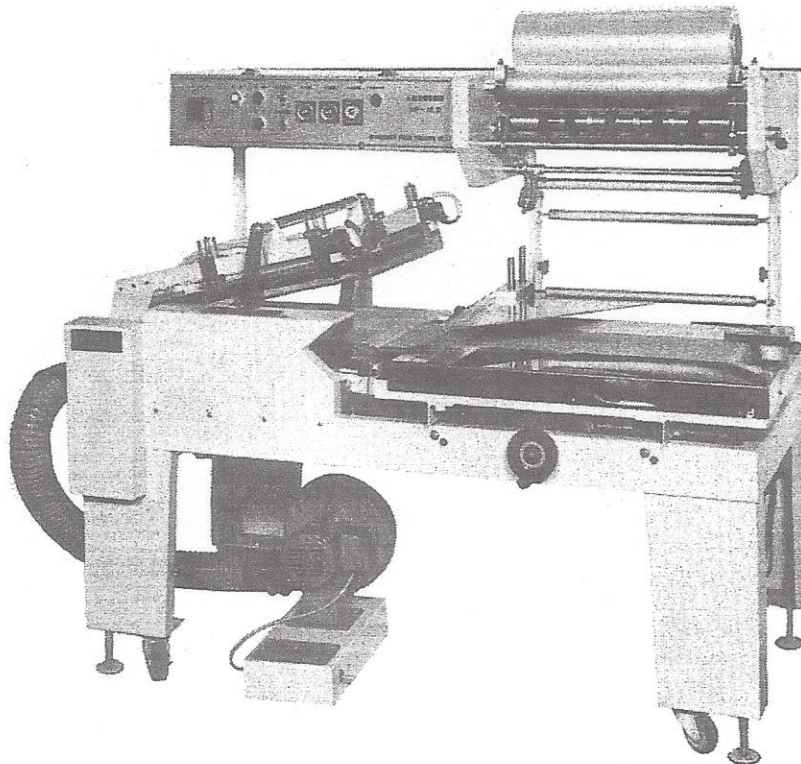
Unique Sealing Method

- No Nichrome wire
- No residue build-up
- No fumes or smoke
- Seals PVC, polypropylene, polyethylene, polyolefins

SEE

Ease of Operation

- No cumbersome pusher arm
- Straight line product feed
- Electric eye package indexing



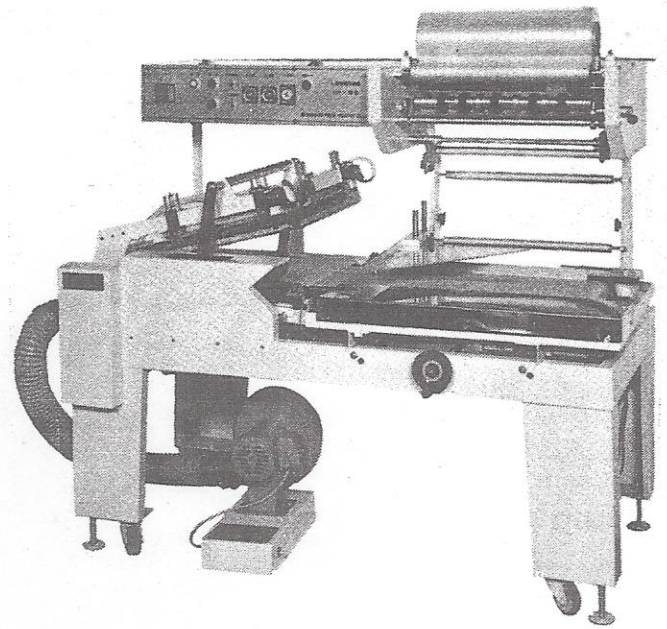
SEE

The Amazing Light Weight Package Infeed and Takeaway
(Will package as little as one (1) piece of paper)

HP-10

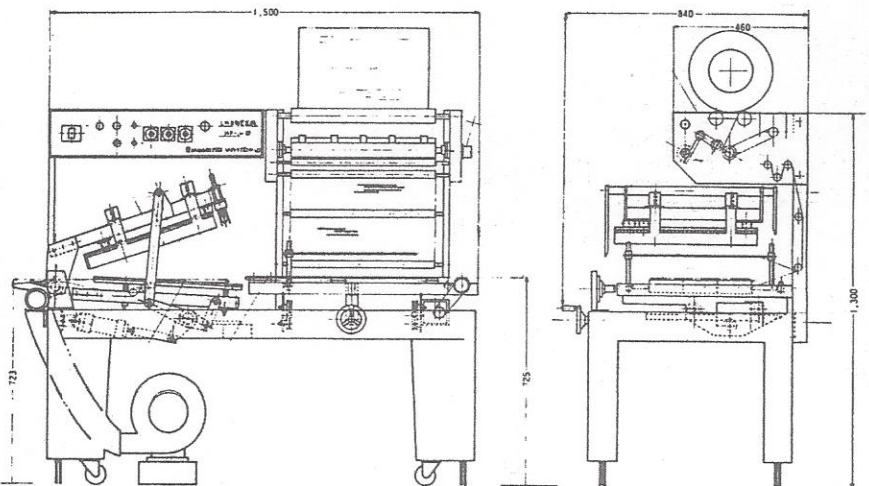
The Hanagata Model HP-10 Automatic L-Sealer is for the customer who requires maximum production with multiple sized packages. The HP-10 wraps up to 24 to 30 packages per minute in random lengths automatically. A unique film tracking system permits the packaging and conveying of as little as one sheet of paper, by means of an automatic film advance and electric eye indexing system.

The HP-10 uses solid sealing bars (as opposed to nichrome sealing wires) requiring little maintenance. These bars will seal polypropylene, polyethylene, polyolefin, and all PVCs without smoke or fumes.



Product feeds into the HP-10 through an infeed conveyor which is stopped and started as the machine is cycled. The infeed conveyor delivers the product into the folded film and under the seal bar; the electric eye stops the belt advance during sealing operation.

Upon completion of seal, infeed belt brings the next package into the folded film and seal area.



SPECIFICATIONS

TYPE	Automatic L-Sealer HP-10
ELECTRICAL	AC 3 PH 220V 50/60 HZ 2 KW
AIR REQUIRED	70 Lbs.per Square Inch
SPEED	24 to 30 PPM
PACKAGE DIMENSION	From 4" W x 6" L x 1/64" H To 17" W x 20" L x 4" H
MACHINE DIMENSION	59" L x 33" W x 51" H