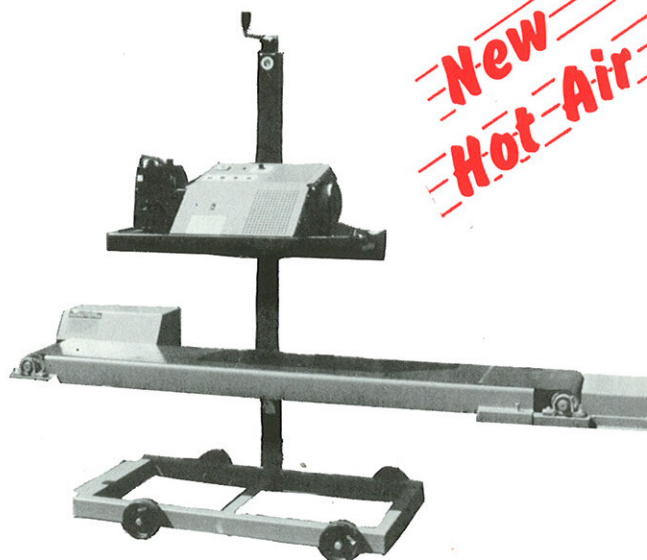


DeWAN®

AIR-LO™ *Hot Air Heat Sealer*

- **Affordable**
- **Continuous Duty**
- **Dependable**
- **Solid State Circuitry**
- **Self-Contained
No External Air Required**
- **Adjustable speeds to match
any production needs.**



MAINTENANCE FREE

After years of field testing DeWan's engineers have designed a hot air sealer which incorporates the most desirable features of more expensive machines into an affordable continuous duty hot air heat sealer.

This Hot Air Sealer will give you efficiency and dependability at an affordable price and is by far the simplest and most trouble free machine available.

DeWan Packaging reserves the right to change or improve its products without incurring an obligation to previously sold equipment. Photos in this brochure are shown for representational purposes only.

The Hot Air Sealer features as standard a "screw adjusted" heat deck which raises to 52" above the floor to accommodate any size bag. A 7½' heavy duty conveyor with bagstand is also standard equipment. Adjustable speeds to match any production needs. The base is mounted on easy rolling wheels and is anchored with a locking foot brake.

This 120 volt totally self-contained system incorporates the latest in solid state technology

for the most precise temperature control available and is capable of consistent seals on all bag weights including polymesh bags.

- Small town American Made where pride and quality counts.
- Used by major packaging firms across the USA.
- Ask your distributor for additional information to accommodate all your packaging needs.

T.M. Copyright 1985

Covered by one or more
US Government Patents
DPC/971



DEWAN Air-Flo Hot Air Sealer

The Hot Air Sealer features as standard a "screw adjusted" heat deck which rises to 52" above the floor to accommodate any size bag.

With powder coat and variable speed controls to match any production needs, complete with pedestal and NEMA4 controls.

The base is mounted on easy rolling wheels and is anchored with a locking foot brake.

