



PACKAGING SOLUTIONS THAT MEAN BUSINESS

737C MANUALLY OPERATED SHRINK BUNDLER

737C





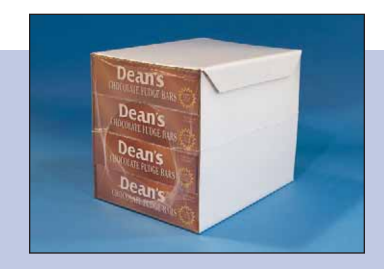
Designed for applications where high speeds are not a requirement, the 737C is perfectly suited for on-line packaging and off-load production and distribution. Often used as a stand-alone unit, its versatility and mobility makes the 737C ideal when package sizes vary and floor space is limited.

With a straight-through infeed, this manually operated shrink bundler wraps individual and randomly grouped sizes of packages. The 737C accommodates a wide range of product sizes with a 20" seal jaw opening. The hot knife temperature and film cut-off temperature are independently controlled, ensuring a positive welded bond while producing a seal stronger than the film itself.

This proven sealing system has been used in hundreds of installations worldwide and is part of a long line of industry standard shrink bundlers.

Combined with an ARPAC shrink tunnel, the 737C ensures optimum production efficiency with minimum downtime and maintenance costs.









Powered Film Feed



Seal Cleaning Film Cut-off

APPLICATIONS

The 737C is ideal for products such as boxes, trays, cartons and any other conveyable product that can be automatically or manually loaded into the machine.

Product Sizes	Width	Length	Height
maximum	35"	16"	19.5"



Product is Manually Pushed through Sealing System



Optional Shrink Tunnel (HVP4/488)



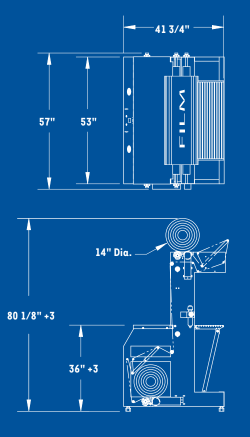
Adjustable Seal Bar Opening



Product Exiting the Tunnel

FEATURES

- Ultra-compact rugged steel construction
- Laser cut and CNC machined components for maximum precision
- Steel-It paint provides a scratch resistant surface and prevents corrosion
- Electronic controls ensure smooth operation and easy integration into existing production facilities
- Safety system on seal jaws prevents seal jaw or package damage in case of product jams
- Adjustable seal bar opening allows operator to raise or lower seal line to improve package appearance
- Powered film feed top and bottom rolls automatically adjust to varying depths and heights of intermixed bundles
- Welded seam ensures consistent seals, stronger than the film itself. No open seams for consistent looking packages
- Seal cleaning film cut off hot knife burns through film cleanly with no film residue build up on the knife



SPECIFICATIONS

Speed

• Manually fed and manually operated seal bars

Power Requirements

- Electrical: 120VAC, 1Ph, 60Hz, 15A
- Pneumatic: 80 psi, 2 SCFM

Product Range

- Width: 35"
- Length: 16"
- Height: 20"

Film

- Max. film width: 37" single-wound
- Max. film roll diameter: 14"
- Film gauge: 1-3 mil.
- Film type: polyethylene or low density polyethylene (L.D.P.E.)

OPTIONS

- Stainless-steel construction
- Extended gravity discharge for long packages
- Casters for machine portability
- Roller infeed
- Power discharge



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