





Economical Solution

This semi-automatic case former and pack station costs up to 40% less than comparable products

Adjust Free

Requires no adjustment to change case sizes

Production Versatility

Ideal for random applications or frequent case changeover

Unique Design

Attaches to virtually any case sealer in the industry with optional mounting bracketry



CF-5AF

Adjustment free semiautomatic case former

The CF-5AF is a semiautomatic case former that doubles as a pack station. The CF-5AF is a unique and economical option to help form and pack your cases. It requires no adjustment as you change case sizes* and can be combined with any uniform or random Little David® case sealer for a complete form, pack and seal solution.

Pair it with any bottom only Little David® case sealer to reduce labor requirements associated with manual case forming and bottom sealing.

Features and benefits

Performance

- Pneumatically controlled sequence
- Ability to process up to 12 case per minute *

Versatility

- Expansive case size range
- Compatible with most case sealers
- Simple slide and lock legs, making it easy to match conveyor height
- User-friendly workplace design, can be operated from either side

Durability

- Simple slide and lock legs, making it easy to match conveyor height
- Bimba cylinders and Mead pneumatics no lubrication required

Optional equipment

- ■Spare parts kit
- Alternate conveyor height
- Casters
- 3 phase electrics
- Air dryer
- Mounting kit
- NEMA 4 electrics
- Built in knock down case holder for easy loading
- Standalone corrugated blank holder
- Air powered case pusher (ideal for heavier loads)





Power	115 volts, 60 cycle, single phase
Air	0.1 SCFM @ 80 psi
Production Rate *	Up to 12 cases per minute, depending on operator dexterity
Case Range **	Length: 6" - 26" (152mm - 660mm) Width: 6" - 22" (152mm - 559mm) Height: 3" - infinity (76mm - infinity)
Machine Dimensions	Length: 40" (1020mm) Width: 30.25" (770mm) Height: 25.25" (640mm)
Conveyor Height	23.25" - 30.25" (590mm - 770mm)
Warranty	1 Year

^{**}Cases less than 152 mm (6") in width will require the operator to manually fold the bottom rear minor flap. Production speed will be a direct result of operator efficiency and length of time necessary for packing.

