

# Shrink Bundling System Z-Pro Bundler



- Hot knife sealing bar system
- Positive ¿lm feed with dual roll holders for easy ¿lm changeover
- Allen-Bradley Logix Series PLC
- Electronic temperature control

- Allen-Bradley PanelView HMI
- Energy saving heat tunnel



## Shrink Bundling System

### Z-Pro Bundler

#### Custom Infeed Systems

Thiele Z-Pro Bundling Systems are the most versatile and efficient systems in today's packaging technology. Their infeed and collating systems go beyond the capabilities of other systems and are custom engineered to meet individual requirements.

### Energy-Saving Shrink Tunnel

The standard shrink tunnel has a bank of nine heaters. Six of the heaters are on automatic thermocouple control, going off and on intermittently to save energy. An exclusive free air flow feature allows hot air to circulate completely around each bundle for a tighter, more uniform shrink with less energy consumption.

#### Sealing System

Z-Pro Bundlers use a hot coated knife to seal and cut the film. Since there are no hot wires to break, expensive downtime is eliminated. A built-in safety system on the sealing bar aids in preventing accidents and crushed packages.

#### Automatic Film Feed

With this unique feed system, the film is automatically pulled from the roll and is measured out to the correct size of the bundle by a dancer bar. This highly accurate method for dispensing film greatly reduces film usage and waste, and is standard on all models.

#### Machine Identification Information

ML: Semi-automatic: manual load and manual push system MP: Semi-automatic: manual load, powered push system

SA: Side infeed, fully automatic system FA: In-line infeed, fully automatic system

DL: Dual-lane system (processes two bundles/cycle)

DT: Dual tunnel system (higher shrinkage capacity)

Speci¿cations	
Speed	
Tray wrappers (single	e lane): Up to 27 trays/min
Mutli-packer (single I	ane): Up to 20 bundles/min
Multi-packer (dual la	ne): Up to 38 bundles/min
Semi-automatic: 8-10	) packs/min
Discharge Elev.	36"± 2" (915 mm ± 50 mm)
Maximum Produc	t Height
12" (305 mm)	
Maximum Film W	lidth
Single lane	27" seal bar - 25"
Dual lane	27" seal bar - 11 1/2"
Seal Bar Availabi	lity
Machine models are 36" and 42" seal bar	available with 27", 28", 32", s
Installation Requ	irements
Power	208, 240 or 480 VAC, 3-phase, 60 Hz



80 PSI (5.5 bar)

FA 27 Tray Wrapper

All sales are subject to our prevailing terms and conditions. Illustrations and specifications are subject to change without notice. Machines shown without guards are for illustrative purposes only. Guards are supplied and must be in place before operation.

