



Thiele Technologies

Automatic Plastic Crate Chain Palletizer



Key Features

- Hydraulic operation
- PLC controlled with Ethernet
- Fully automatic
- Mild steel or corrosion-resistant construction
- Above-floor operation
- Overhead stack stabilizer
- Touchscreen controls
- Diagnostic, maintenance and history screens
- In-line or 90° pallet magazine
- Empty pallet load with fork truck
- Full pallet off-leading with fork truck
- Compatible with automatic banders and wrappers

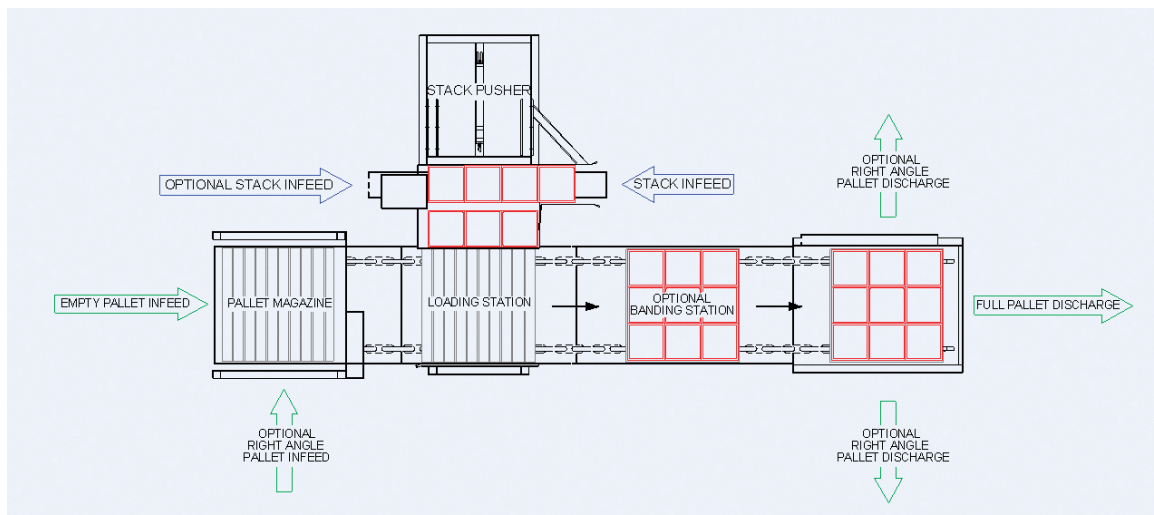
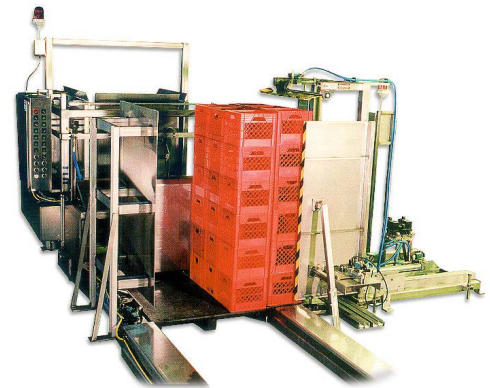
Automatic Plastic Crate Chain Palletizer

Thiele's Chain Palletizers operate on a simultaneous cycle for optimal speeds. Above-floor chains retrieve empty pallets from the pallet magazine and forward them to the loading station. Full dairy case stacks are fed into the pusher, stabilized and pushed on to the empty pallet. The chains move the full pallet to an optional banding or stretch wrapping station while moving the next empty pallet to the loading station. When full pallet accumulation is required, the full pallet will progress through additional stations.

Optional Features

- Stainless steel construction
- Stack pass-through feature on palletizer
- Right angle pallet infeed and pick-up
- Multiple stations for pallet accumulation
- Semi-automatic model available
- Accommodates multiple pallet sizes

Specifications	
Production Speed	
Up to 1.75 pallets/min	
Electrical Requirements	
Control Power	120 volts, 1 phase, 60 Hz
Control Circuit	120 VAC
Electrical Service	20 amp supply line
Hydraulic Requirements	
Operating Pressure	80 psi
Consumption	22 gal/min



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.