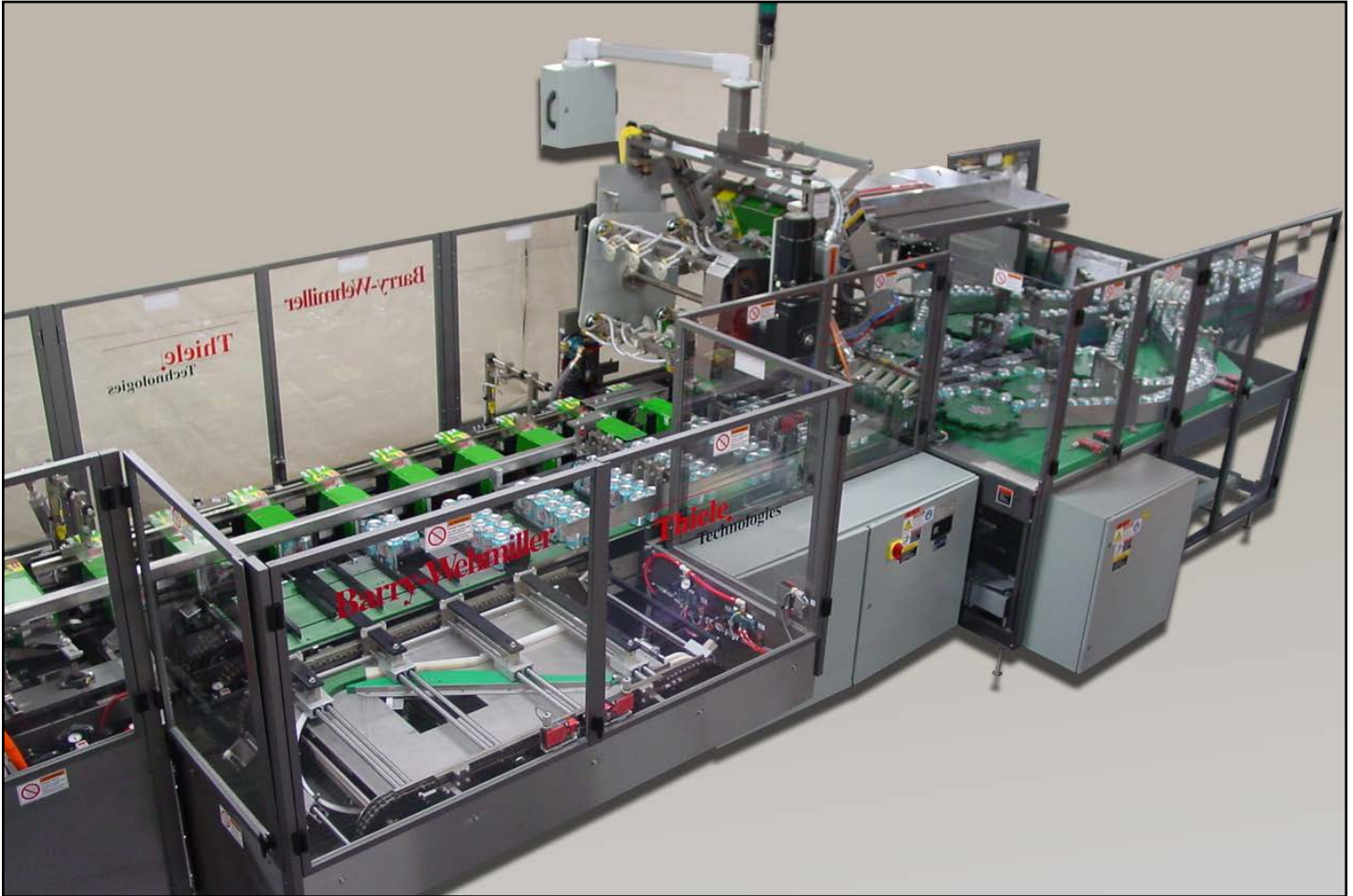


Continuous Motion Cartoner Servo Can Packer



Key Features

- Ideal for club store packaging of canned products including fruits, vegetables, soups and pet food
- Barrel cam loader for precise product loading
- Starwheel infeed for handling cans, PET bottles, and glass bottles (other infeeds are available)
- High-speed rotary carton set-up for single layer or corrugated fiberboard cartons
- Speeds up to 2,160 cans per minute
- Handles a variety of sizes (from 4 packs to 24 packs)
- Electronic changeover on the infeed to develop different pack patterns

Continuous Motion Cartoner

Servo Can Packer

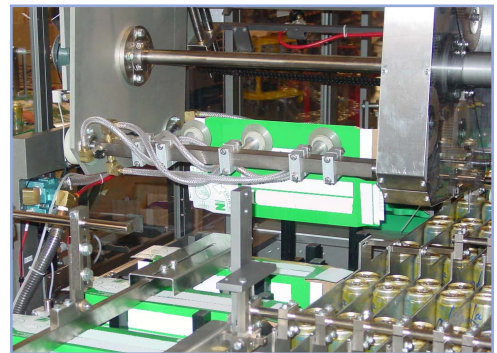
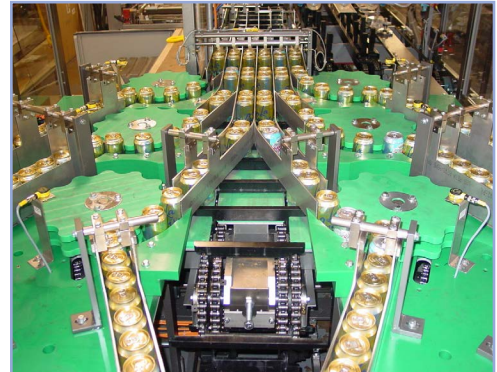
The Thiele Servo Can Packer is the latest Thiele Technologies design that incorporates state-of-the-art servos and HMI interfacing. This ruggedly designed can packer has the flexibility of handling various products and pack patterns for the ever changing Club Store Industry.

With Thiele's product infeed design, product is oriented into the pack pattern without damage such as scratches or dents. Specially engineered carton set-up efficiently erects and places even the most difficult carton styles whether single-layer or corrugated fiberboard.

Available Features

- Infeeds available to run bottles or cans utilizing servo starwheels and conveyors
- 4 ft powered carton magazine standard; 8 ft magazine available optionally
- 4-head rotary, gear driven carton set-up
- Nordson ProBlue 10 glue system
- Servo dust flap tuckers, stainless plows and controlled stop glue compression
- Allen-Bradley Logix Series PLC with Panelview Plus color touch screen
- High volume vacuum system
- Air filter regulator
- Servo dust flap tuckers, stainless plows and controlled stop glue compression

Specifications	
Speed	
Variable up to 180 cartons per minute depending on pack pattern; 2160 cans per minute	
Total Case Size Range	
Length	4 1/8" to 10 1/2"
Width	3" to 6"
Depth	4 1/8" to 15 1/2"
Length and depth capabilities dependent upon your product matrix	
Drive	
Multi-axis servo	
Air Requirements	
Operating Pressure	80 psi (5.4 Atm)
Free Air Consumption	.9 cu ft (25.4 liters) free air per cycle



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.



315 27TH AVENUE NORTHEAST | MINNEAPOLIS, MN 55418 USA
 +1 (612) 782-1200 | WWW.THIELETECH.COM | SALES@THIELETECH.COM