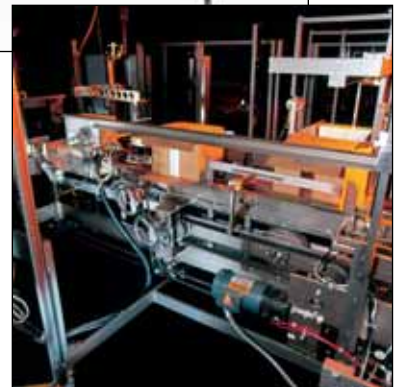
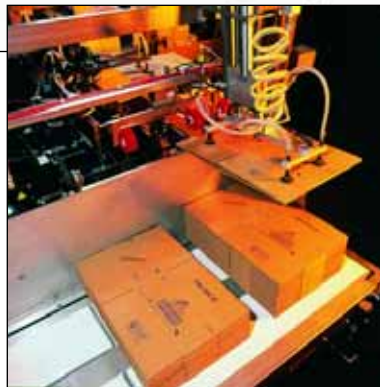


FlexiPro Knockdown Casepacker



Standard Features

- AC variable speed drive
- Automatic advance horizontal magazine for ease of loading
- Digital indicators and calibrated scales
- Ergonomically designed walk-in area
- Single 12" high mechanical pusher beam transfer
- Mechanical positive motion cam-driven vacuum erecting system
- Venturi vacuum source
- 10" color touch-screen with diagnostic alarms
- 24 VDC control voltage



- Variable magazine length
- Nordson ProBlue Hot Melt System/Tape optional
- Allen-Bradley Logix series controller
- Plug-in style solenoid valves
- Optional servo main drive

Barry-Wehmiller

FlexiPro Knockdown Casepacker

Thiele's FlexiPro Knockdown Casepacker is a fully automatic case packaging system designed to end-load a variety of products into a regular slotted case (RSC). When paired with a Thiele loader and infeed system, the FlexiPro automatically feeds a corrugated blank, erects it, positions the case for loading, and closes and seals the flaps in preparation for palletizing.

Designed for quiet, low-maintenance operation, the FlexiPro features a Venturi vacuum system that ensures opposing vacuum cup opening of cases, resulting in higher production rates.

Mechanical case feeding of this four-station casepacker guarantees positive control of the case throughout the loading, flap folding, and sealing processes. Additionally, although the FlexiPro is designed for maximum versatility, no change parts are required in the case handling area of the system.

Thiele offers a wide variety of loader, accumulation, and infeed solutions for any case packaging application.

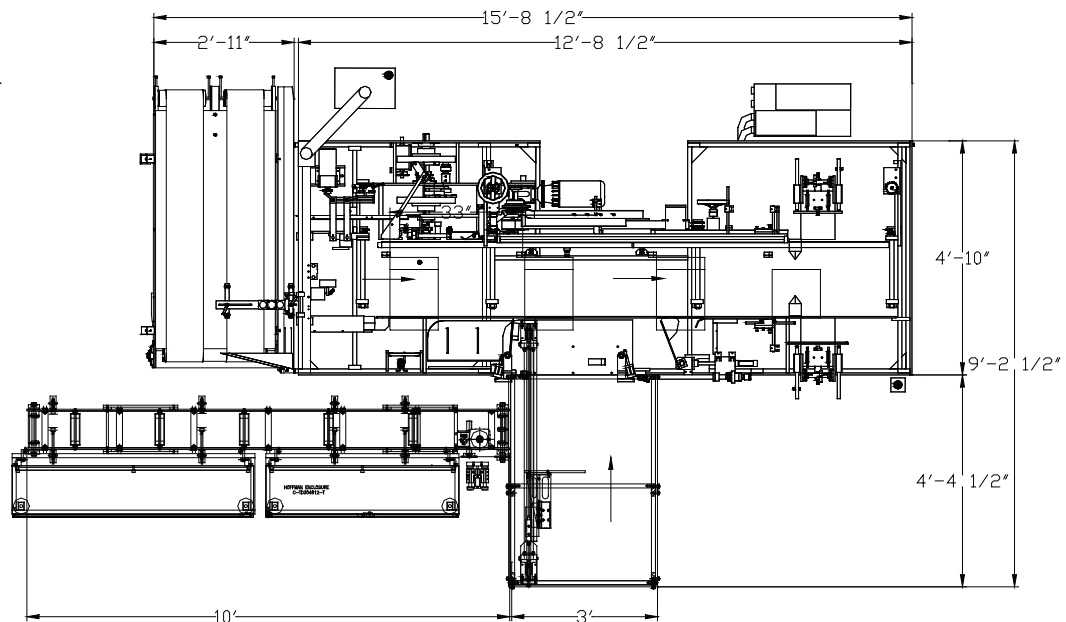
Optional Features

- Pressure sensitive tape closing
- Low level case detection
- Beacon light to indicate case packer operation
- Open flap detection
- Length of magazine (up to 10' long)
- Servo main drive

Specifications

PRODUCTION SPEED			ELECTRICAL REQUIREMENTS	
Up to 20 cases per minute when using RSC corrugated containers. Final speed is dependent on product and product orientation.			Incoming Voltage	240/480 volts, 3 phase, 60 hertz
			Control Voltage	24 VDC
			Hot Melt Circuit	240 volt, 60 hertz, 1 to 3 phase (optional transformer is available if incoming voltage is other than 240)
			Current Draw	Dependent on loader
CASE SIZE RANGE			AIR REQUIREMENTS	
	Minimum	Maximum	Operating Pressure	80 psi
Length	8"	24"	Line Pressure	90 psi
Width	5"	16"	Maximum Free Air Consumption	1.24 cu. ft. per cycle
Depth	6"	20"	Hot Melt Air Pressure	20 to 60 psi

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.



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