

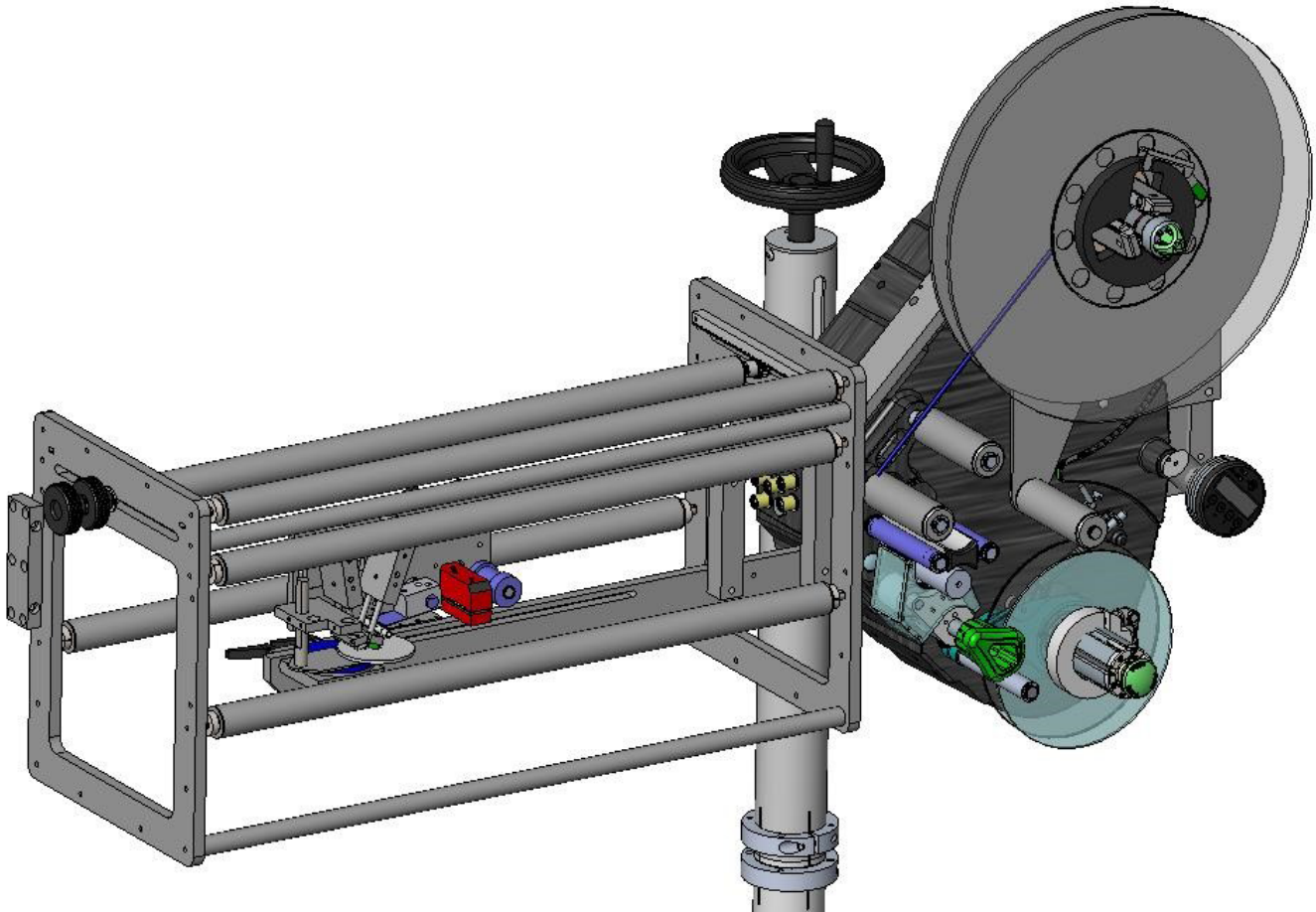


Accraply

A Barry-Wehmler Packaging Company

Degassing Valve Applicator

Accraply 204PRV



Features

- Models for intermittent or continuous operation
- Industrial design for 24/7 operation
- Advanced web control for accurate valve placement
- Compact, flexible & highly adaptable
- Designed for integration with Form-Fill-Seal and Bag/Pouch making machines
- Feature rich microprocessor controls
- User-friendly, rotatable operator interface
- Right or left- hand configuration available
- Dual stepper drives for speed and precision
- Backed by Accraply's "Gold Standard of Service"

Accraply 204PRV Series Degassing Valve Applicator

For over 45 years Accraply has designed, engineered and built high quality labeling systems to help our customers meet their labeling demands.

The 204PRV is designed specifically for the application of 'outside' degassing valves that are used to maintain aroma/quality of products sensitive to oxygen or to relieve pressure in airtight packaging. Application of the valve is to the outside of the package eliminating an extra step typically required when using conventional, inside degassing valves.

Two models of the 204PRV are available for integration with vertical & horizontal form-fill-seal machines and bag making machines. The 'I' model for intermittent motion and the 'C' model for continuous motion flexible packaging machines. They can also be used for valve application onto the lids of rigid containers.

These high-performance applicators offer the flexibility to run all makes of outside valves currently available. They are supplied with modules to inject the oil into the valve just prior to application but can also run pre-oiled valves.

Features:

- 405mm/16" diameter label roll unwind with advanced valve liner tension control
- Stepper drive with custom nip rollers for precise and consistent feed
- Independently driven collapsible rewind for quick, easy removal of the waste liner
- Microprocessor with built-in applicator controls, auto diagnosis and status messages
- Integrated module for oil injection
- Intermittent model includes an integrated converging hole punch & applicator
- Continuous model includes an integrated servo hole punch & wipe-on applicator with automatic product speed following

Options:

- Applicator extensions to reach into existing packaging equipment
- Web cage to divert the film path on vertical form, fill & seal machines
- Web brake to stabilize the film on intermittent form, fill & seal machines
- Non-stop supply roll change kit (dual unwind & splice table)
- Non-stop waste roll removal kits (waste cutter or vacuum nozzle)
- Inspection options for missing oil, valves or vent holes
- Alarm package with three color light stack
- IP65 rating for wet or dusty environments

Accraply's Gold Standard of Service

"We commit to deliver the highest level of customer care driven by our passion to provide the best customer experience in everything we do."

Accraply is a leader in the design, manufacture, and support of automated label application systems as well as converting and finishing equipment for the shrink sleeve label and flexible packaging markets.

MODELS

204PRV-I (Intermittent Operation)

Application Rate:	Up to 110 valves per minute
Film Speed:	Applied during the dwell cycle
Bag Length:	No limitations

204PRV-C (Continuous Operation)

Application Rate:	Up to 300 valves per minute
Film Speed:	Up to 40M (1,574"/)minute
Bag Length:	127mm (5") minimum

General Specifications

Applied Accuracy:	+/- 1.5mm (0.059")
Valve Rolls:	O.D. 405mm (16") Core: 152mm (6")
Electrical	110VAC, 50/60HZ, 6A 240VAC, 50/60 HZ, 3A
Operating Temp:	5 - 40 C (41 - 104 F)
Humidity:	30 - 85% non-condensing
Certifications:	CE, TUV/GS, FCC, NRTL (US/CA), EAC



Accraply

Trine

Stanford

Graham

Sleevit

Harland

BW Packaging Systems represents the collective capabilities of Barry-Wehmiller packaging companies including, Accraply, BW Flexible Systems, BW Integrated Systems, Pneumatic Scale Angelus and Synerlink. Through their diverse capabilities, these companies can collectively provide everything from a single piece of equipment to fully integrated packaging systems for a wide range of industries, including: food and beverage, personal care, container manufacturing, pharmaceutical and medical devices, household products, paper products and textiles, industrial and automotive, and converting, printing and publishing.

For more information, go to BWPackagingSystems.com

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