

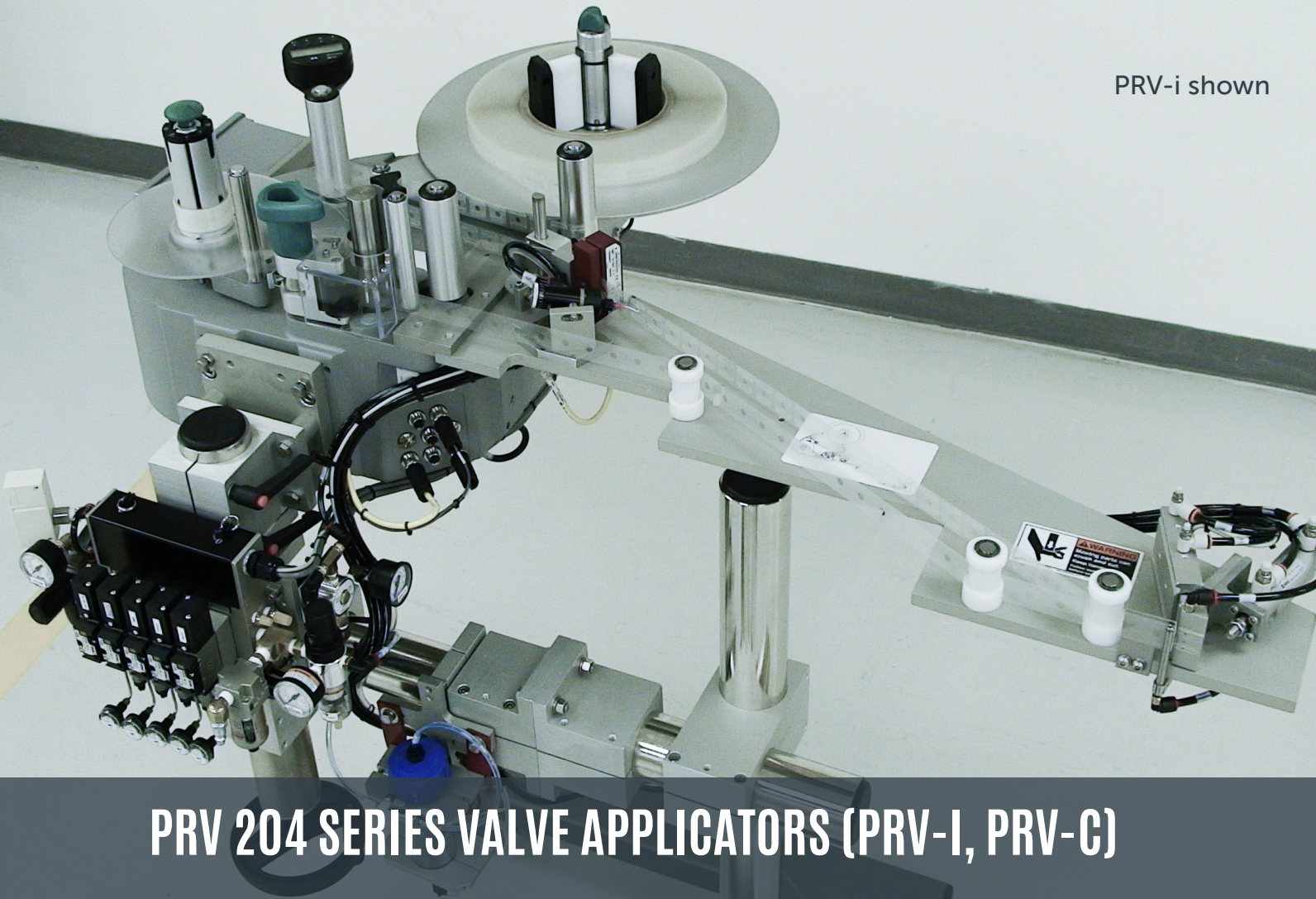


ACCRAPLY
by **bw** packaging

LABELING

PRESSURE SENSITIVE

PRV-i shown



PRV 204 SERIES VALVE APPLICATORS (PRV-I, PRV-C)

Accraply's PRV 204 Series machines are specifically designed to handle the precise application of pressure relief valves. These valves are essential for releasing any built-up gas pressure within containers or flexible packaging. Our advanced application system and valves are engineered to remove pressure from airtight packaging, maintaining the utmost quality and freshness of your product while safeguarding it from any contaminants. Our PRV machines are incredibly versatile, seamlessly integrating with a wide range of form fill seal (FFS) and bag pouch making machines, including intermittent FFS machines (PRV-i) and continuous FFS machines (PRV-c). Furthermore, it can be easily configured to accommodate various types of pressure-sensitive release valves.

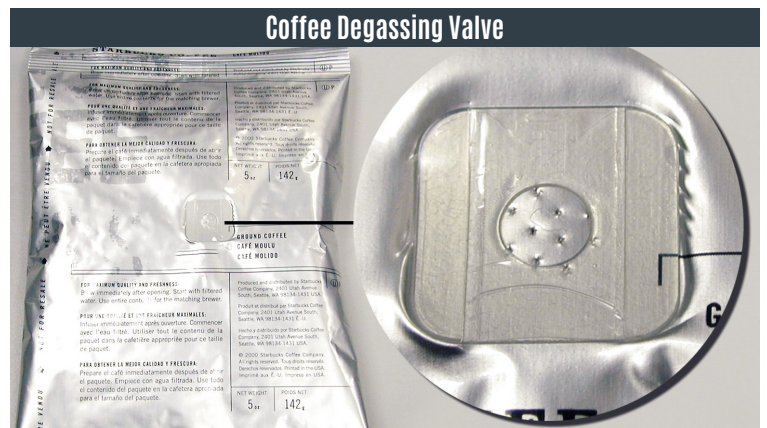
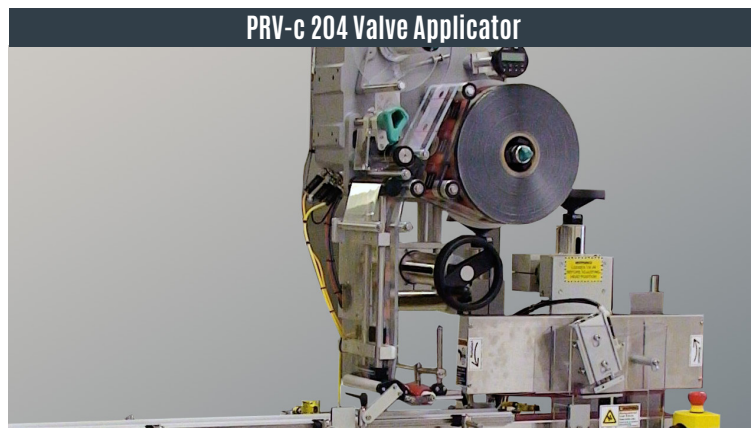
Accraply PRV 204 Series Valve Applicators (PRV-c 204, PRV-i 204)

FEATURES

Accraply's PRV machines come equipped with advanced features that make them highly adaptable and efficient. The machine includes a 405mm [16"] diameter label roll unwind with advanced valve liner tension control, and an independently driven collapsible rewind for quick and easy removal of the waste liner. The microprocessor has built-in applicator controls, auto diagnosis and status messages, making it easy for operators to use. The intermittent model comes with an integrated converging hole punch and applicator, while the continuous model includes an integrated servo hole punch and wipe-on applicator with automatic product speed following. The machine's industrial design makes it suitable for 24/7 operation. Its advanced web control and dual stepper drivers with custom nip rollers enable precise film handling, ensuring accurate valve placement and speed and precision during operation. Additionally, the machine is compact and user-friendly, with a rotatable operator interface that can be customized for right or left-hand configuration. It also maintains the aroma and quality of products that are sensitive to oxygen while degassing, making it ideal for packaging coffee immediately after grinding.

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)
- Alarm package with three color light stack
- Non-stop waste roll removal kits (waste cutter or vacuum nozzle)
- Inspection options for missing oil, valves or vent holes
- IP65 rating for wet or dusty environments
- Integrated module for oil injection



Application Rate	Film Speed	Bag Length	Certifications	Applied Accuracy
<ul style="list-style-type: none"> • PRV-c 204 - Up to 300 valves per min • PRV-i 204 - Up to 110 valves per min 	<ul style="list-style-type: none"> • PRV-c 204 -Up to 40M (1.574") per min • PRV-i 204 - Applied during the dwell cycle 	<ul style="list-style-type: none"> • PRV-c 204 - 127mm (5") minimum • PRV-i 204 - No limitation 	<ul style="list-style-type: none"> • CE, TUV/GS, FCC, NRTL (US/CA), EAC 	<ul style="list-style-type: none"> • +/- 1.5mm [0.059"]
Valve Rolls	Valve Rolls	Operating Temp	Humidity	Electrical Specs
<ul style="list-style-type: none"> • O.D. - 405mm [16"] 	<ul style="list-style-type: none"> • Core - 76.2mm [3"] or 152mm [6"] 	<ul style="list-style-type: none"> • 5 - 40°C [41 - 104°F] 	<ul style="list-style-type: none"> • 30 - 85% non-condensing 	<ul style="list-style-type: none"> • 110VAC, 50/60HZ, 6A, or 240VAC, 50/60 HZ, 3A

Contact our experienced sales teams today for a comprehensive review of your application(s) and to see how our Valve Applicators can benefit your company.