

# **ALS 204PRV**



## **Features**

- Fast, accurate valve application
- Mounts to a variety of bag making machines
- Intermittent or continuous operation
- Converging hole punch and valve applicator
- Integrated oil insertion
- Microprocessor control
- Dual stepper drives
- Works with most degassing valves



# Accraply / ALS 204PRV Pressure Releif Valve Applicator

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

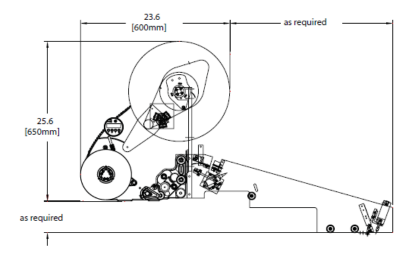
Accraply's 204 PRV is engineered specifically for the application of pressure relief valves which are used to release the internal build up of pressure in containers or flexible packaging.

With the 204 PRV, all aspects of the valve application are controlled by the integrated microprocessor. This includes oil insertion into the valve, hole punching in the film/container, and precise valve placement over the hole.

This high quality applicator offers the flexibility to be mounted to a variety of bag making machines including continuous or intermittent form, fill and seal machines.

#### **Options:**

- Model for valve application onto can lids
- · Applicator extension arms
- Alarm package
- Missing valve/oil detection
- Servo hole punch
- Speed following
- IP65 rating
- Dual Unwind/Splice Station





### **General Specifications**

General Specifications	
Valves:	Runs all pressure sensitive one- way degassing valves currently available
Dispensing Speed:	200" to 1,575" (5 to 40 meters) per minute
Dispensing Accuracy:	+/019" (.5 mm)
Applied Accuracy:	+/- 1/32" (1 mm)
Valves Per Minute:	Intermittent operation up to 120 per minute
	Continuous operation up to 300 per minute
Voltages:	120/240 VAC, 50/60 Hz
Weight:	110 lbs (50 kg)

Accraply Trine Stanford Graham | Sleevit Harland



<sup>\*</sup> All specification and tooling requirements are subject to Accraply evaluation of all label and product samples. Specifications shown reflect standard machine capabilities. Accraply can also meet other specification requirements. Please call for details.