The **Series 4B** is a straight line vacuum sealing machine designed to apply closures at high speeds. The **4B** is constructed of anodized aluminum and utilizes stainless steel from the conveyor down. The **4B** can apply closures at speeds of 700+ containers per minute. With easy changeovers from one size to another, new operating efficiencies can be achieved without sacrificing quality.
Specifications

- Speed: Up to 700+ jars per minute, dependent upon container profile and closure size
- Closure Sizes: 38mm-110mm
- Closure Types: PT, Twist (Regular, Medium, Deep), Trim Twist™, Flex™, and Preson®
- Container Diameters: 2” to 5-3/4” diameter (Other shaped containers can also be handled)
- Container Height: 2-1/2” to 10-1/2” height
- Steam Requirements: 75 lbs. per square inch of clean dry steam at the machine and from a properly trapped line.
- Steam Line Size: 3/4” pipe connection at the machine. A 1” or larger steam line is desirable
- Air Requirements: None
- Voltage Requirements: To suit your requirements
- Water requirements: 1/4” cold water connection at the machine
- Approximately 3/4 gallon/minute, 50 PSI maximum

Standard Equipment

- Conveyor length from 9’ 10” to 16’
- Closure Hopper Orientation - Magnetic Selectors
- Panelview Operational Controls
- AC Inverter Variable Drive Controller
- Cocked Cap Detector/Sound Horn
- No Cap in Chute/Shut Down
- No Jar/Stop Hopper
- Stainless Steel Hopper Bin

The true test of any sealing machine is the ability to deliver exceptional results. We invite you to take a closer look at our 4B Sealing Machine.

Note: Features and Specifications are subject to change without prior notice.