



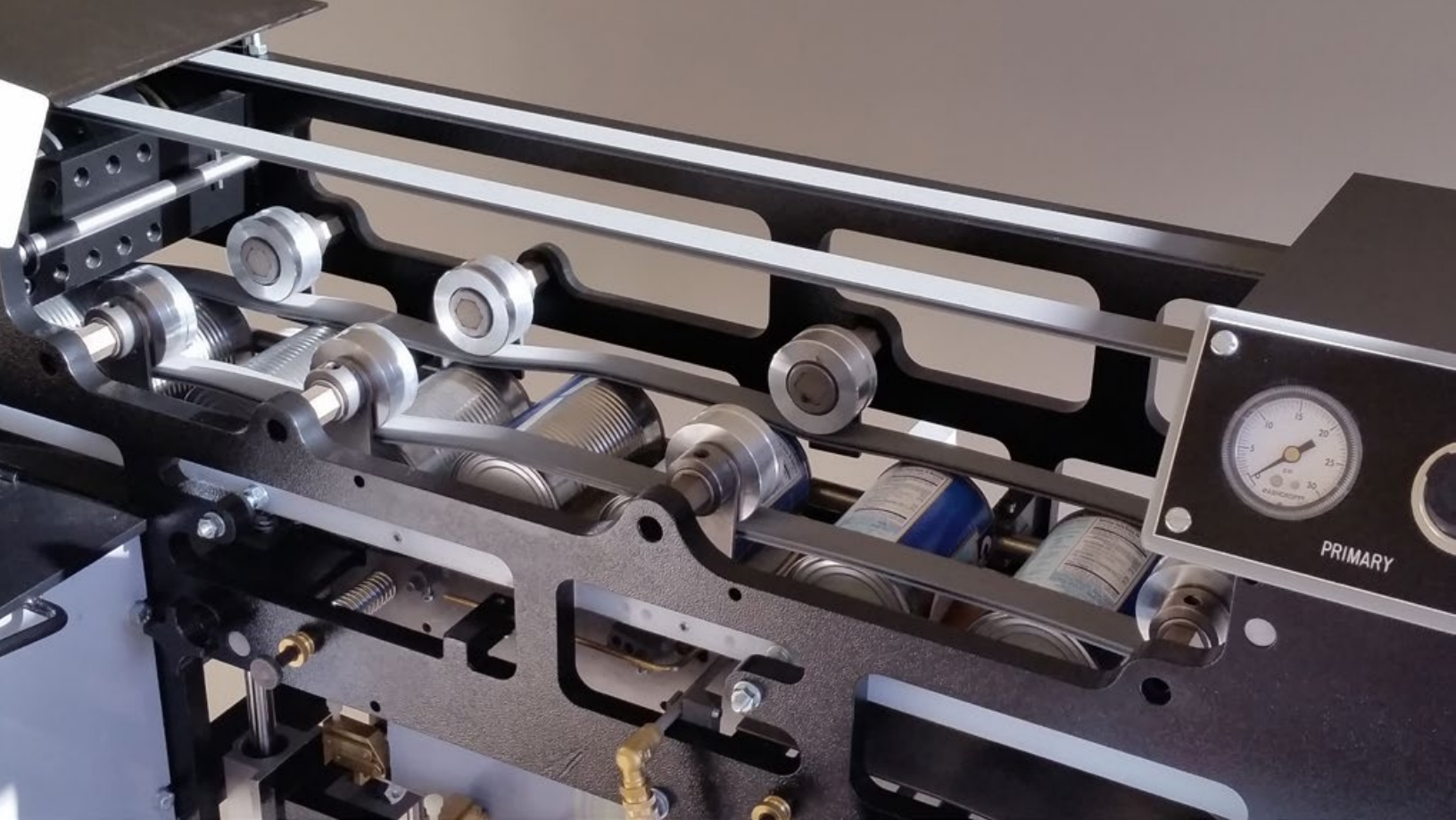
BEAR

LABEL MACHINE

COMPANY

Our mission at Bear Label Machine is to provide our customers with the highest quality and most dependable labelers available. We design and test our machines constantly to improve and add features that enhance performance and safety. This dedication to excellence is what makes the Bear XS-400 #10 and Bear XS-1250 Roll-Through Label Machines the best choice for your business.

www.bearlabelmachine.com



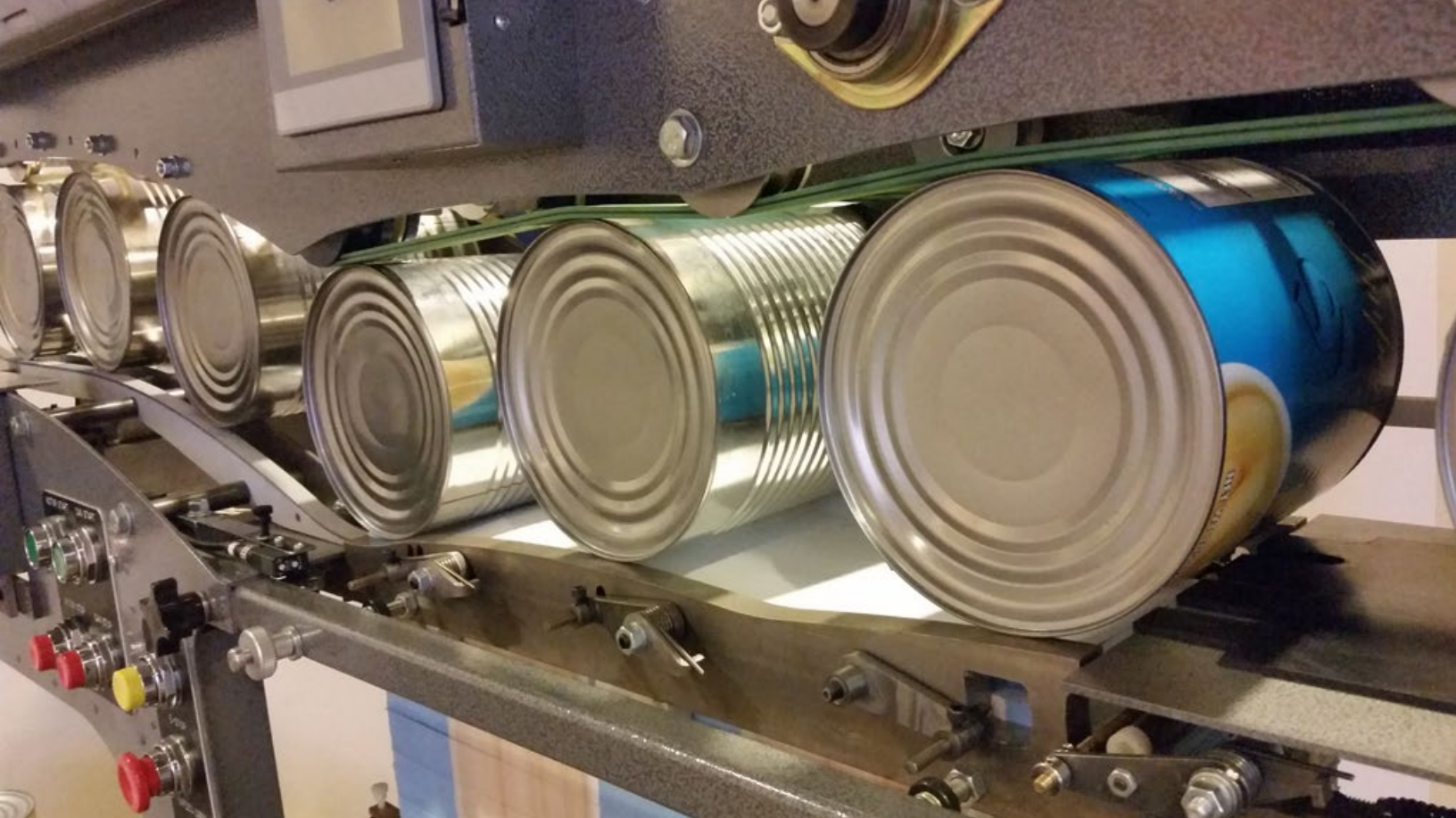
BEAR XS-1250 LABELER

- Designed to run sizes 202 through 404 cylindrical containers
- Fast-exceeds 1,250 cans per minute depending on can size
- Single-button fully automatic or manual label loading capability
- Magazine capacity: 3,000 labels
- Self-adjusting for wide or narrow labels
- Glue extrusion system (Dextrin or Resin)
- All controls easily accessible and readable on front control panel
- Power requirements: 110,220,440 VAC, single or three phase
- Available height extensions with and without casters
- Stationary or portable
- Fewer moving parts than other high-speed label machines
- One year warranty on workmanship and materials*
- Free lifetime 24/7 technical support by phone*

* Contact Bear Label Machine for more details



www.bearlabelmachine.com



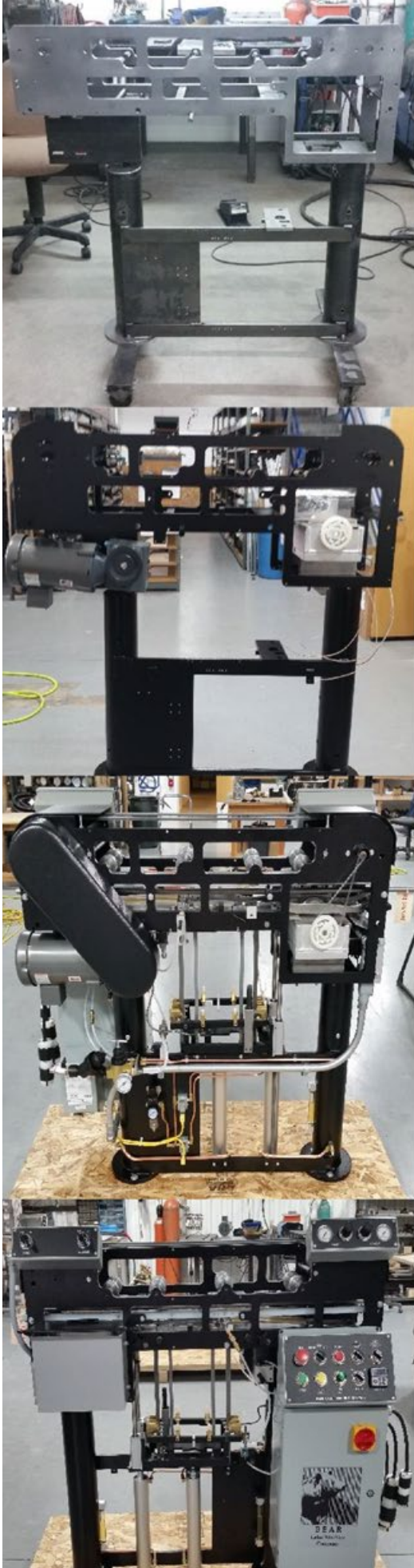
BEAR XS-400 LABELER

- Designed to run 603 X 600 and 700 #10 cylindrical containers
- Capable of labeling in excess of 400 cans per minute
- Label magazine capacity: 4,000 labels
- Automatic label loading while running
- Glue Extrusion System (Dextrin or Resin)
- Aluminum Pick-Up-Pot with two zone heat control
- Graphical User Interface Touch Screen Control featuring:
 1. Can counter
 2. Case counter
 3. Glue extrusion timer
 4. Stack light control
 5. Pick-up-pot temperature control
 6. Help center
 7. Contact information
- One year warranty on workmanship, parts and materials*
- Free consumable parts for one year*
- Free lifetime 24/7 technical support by phone*

* Contact Bear Label Machine for more details



www.bearlabelmachine.com



The Bear Label Machine was developed in the late 1980's to fill the growing demand for a high speed roll through label machine that would label more than a thousand cans a minute. While working at a major west coast cannery, the inventor of the Bear Label Machine realized that it was possible to produce a dedicated high speed labeler that would be superior to any other label machine available. The goal was simple, produce a machine that is user friendly, durable, cheaper to operate, outperforms the competition, and is a less expensive alternative to the higher priced label machines currently available. In 1991, The Bear Label Machine Company sold its first high speed roll through label machine and has been going strong ever since.

Each and every label machine produced by Bear Label is handmade to customer specifications and assembled in house at our facility. We design our machines using the latest technology in computer aided drafting and engineering. Our CNC milling machines provide precision machining to assure accuracy and quality.

Bear Label Machine now offers two styles of machines. The XS-1250 series of labelers for can sizes 202-404 and the XS-400 series of labelers for can sizes 603 X 500-600-700. Both the XS-1250 and the XS-400 label machines come standard with features such as Glue Extrusion and Automatic label loading. With our unique air-over-oil hydraulic label-feed system, you load labels without stopping the machine. Our Glue Extrusion Technology features a cleaner design and is less expensive to operate and maintain than open pot systems. Also, Bear Labelers use less adhesive than vertical labelers, saving you money.

For many years there has been an ongoing debate in the canning industry about purchasing an adjustable label machine vs a dedicated can size label machine. Here at Bear Label we believe the choice is clear, buy a dedicated can size machine. Dedicated can size means running at much higher speeds with fewer moving parts and less maintenance. An adjustable machine, simply by being adjustable, is never quite in adjustment and will never operate at the high speeds possible with a dedicated style machine. If the vast majority of your labeling is done with one can size it only makes sense to use a dedicated high speed Bear Labeler for that application. Then use the adjustable machine to label the other miscellaneous can sizes as needed.