### Reliability

- **BW + 3.63**
- 4, 6, 8, & 10 inch diameter systems
- 8 GPM
- Machine compatibility
- Maintenance-free coolant filtration
- Dual filter canister with 10μ filtration
- Eliminating indirect labor while improving safety and productivity
- 60 Hz
- 1.0
- 1248
- Standard
- Trouble-free operation
- Clean shop air better than OSHA guidelines
- 5 GPM
- Large diameter thru hole power chucks
- Valve packages
- 1.270
- 1250
- 10.80
- Many standard features and options
- 3-D (dimensional) routing - in any direction
- 694
- 6 GPM
- Designed for production efficiency
- BW + 3.47
- 62
- 1.5"
- 0.75
- Optional way covers available if required
- BW + 2.06"
- Maintenance-free and hassle-free filtration
- Custom brackets
- 5
- 12.80
- 15.28
- Hydracell or Screw
- 7.5 GPM
- Specially designed to your specifications
- 4 ports as standard
- Indexing chucks
- Compensating chucks
- Programmable positioning bases
- Compact discharge with durable functionality
- 10.67
- 5.91
- 357
- 40 x 22 x 47.25 inches
- Conveyor performance efficiency
- 0.4
- .75
- Scraper (3)
- 13.75 x 10
- BW + 3.90
- Specifications are subject to change without notice
Bar Length: 12' (other lengths available)

**Features:**
- Optional safety connection for sliding headstocks
- Automatic torque and speed adjustment
- 2 minutes or less for partial changeover
- Linear ways permit feed rates up to 4,000 IPM
- 5 minutes or less for complete changeover
- LNS low cost solution to load spindle length bar stock
- Not to exceed overall length of spindle
- LNS entry level servo controlled bar feeder to load spindle
- Servo drive
- Linear ways
- Standard chain magazine holds 8 pieces of bar stock
- Standard 12" (300 mm) X-axis retraction system
- Three pushers to cover entire range of the barfeed
- 15 seconds for partial changeover within the pusher range
- Linear ways
- Parts Library - 500 part storage feature
- Parts Library - 500 part storage feature
- Advanced Ethernet Connectivity
- Ethernet Interface (E-Connect)
- Quick Load Servo S3-L
- Blaze Air-LU:
  - Part Length: 2" to 36" (51 mm to 915 mm)
  - 3/8" to 3-1/8" (10 mm to 80 mm)
  - 1/8" to 3" (3.2 mm to 76 mm)

**Barstock Straightness Specifications and Performance:**
- Maximum straightness needs to be .0020" per 3.25 feet (.1 mm per meter)
- Linear straightness of barstock will be .0020" per 3.25 feet (.1 mm per meter)
- Barstock straightness at the end of any feed
- Barstock straightness for Mid-Feed mode
- Barstock straightness for Regenerative mode
- Maximum straightness needs to be .020" per 3.25 feet (.1 mm per meter)