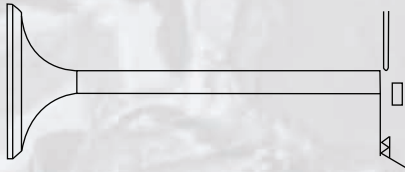




## Valve Cut-Off and Tip-End Grinding Machine



[View Video](#)



Earlson Technology Ltd have 15 years experience of building a range of different high-specification automated cut-off and tipend grinding machines.

The valve can be held stationery for speed or can be rotated for better squareness (TIR) and to enable the chamfer to be ground at the same time.

### Features include:

- Fast, flexible automatic loading
- Very accurate length control
- Cycle times: 2 to 3 seconds
- High speed spindles
- CBN (Cubic Born Nitride) or conventional wheels
- Siemens or Allen Bradley controls
- AC Servo motors with absolute rotary encoders
- 'Conversational' operator interface via colour touch screens

We can build customised machines to suit individual requirements.

New developments include a High-speed Bar Cutting and Chamfering machine with CBN wheel with cycle time < 2.5 seconds

For world-class machines to help you beat the competition please contact [sales@e-tech.co.uk](mailto:sales@e-tech.co.uk) or visit our web-site [www.e-tech.co.uk](http://www.e-tech.co.uk)

