



Special Purpose Automated Grinding and Cut-Off Machines

Earlson Technology Ltd have 15 years experience of building high specification automated grinding machines.

60% of the machines are exported and we have supplied machines to: Europe, North and South America, South Africa, the Middle East, South-East Asia, China and India.

Features

- Fast, flexible, automatic loading
- Typical production rates from 10 to 300 parts per minute
- Multi-axis Siemens or Allen Bradley controls
- High speed spindles
- CBN (Cubic Born Nitride) Grinding and Cutting Wheels
- Diamond Rotary Dressers
- Automatic Wheel Balancing

Customers include manufacturers of automotive components, aerospace fasteners, medical components and other high and medium volume parts.

Future new developments include

- High-speed Bar Cutting and Chamfering machine with CBN wheel
- Centreless Grinding machine specially designed for Aerospace Fasteners

