# FR-V5

High-Speed Fillet Rolling Machine with Conveyor Loading

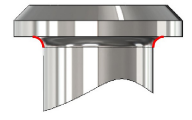


## **Key Points**

- Rolling the underhead radius
- 3,000 to 4,000 parts per hour
- 100% in-process control of quality
- 100% Monitoring of Rolling Force, Rolling Time and Roller
- Minimal coolant use. No coolant splash or mist
- Very small footprint
- Fast changeover
- Specially-written user-friendly software in multiple languages
- Industry 4.0 compatible

## **Application**





#### **Features**

- 18"/ 450 mm Ø Vibratory Bowl Feeder at a convenient height for loading parts or linking machines
- Up to 400 kgf / 880 lbf Rolling Force
- Load cell integrated into spindle to measure actual rolling
- Programmable control of rolling force, rpm & time
- Servo controlled spindle motor
- Allen Bradley or Siemens PLC control system with touch-screen НМІ



∇iew product at e-tech.co.uk



or contact sales@e-tech.co.uk



### Earlsdon Technology Ltd.

Unit 11, Spitfire Close, Coventry, CV5 6UR, England T: +44 (0) 24 7671 7023 E: sales@e-tech.co.uk



