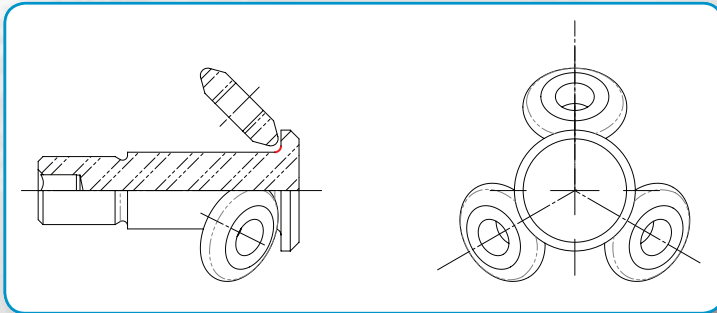


FR-FX4 Fillet Rolling Machine Single Head Automatic



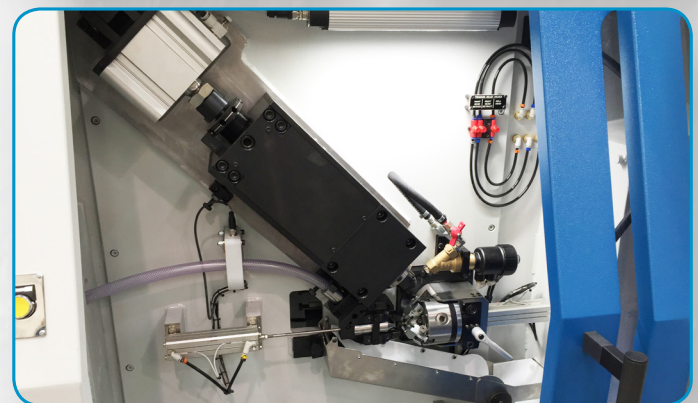
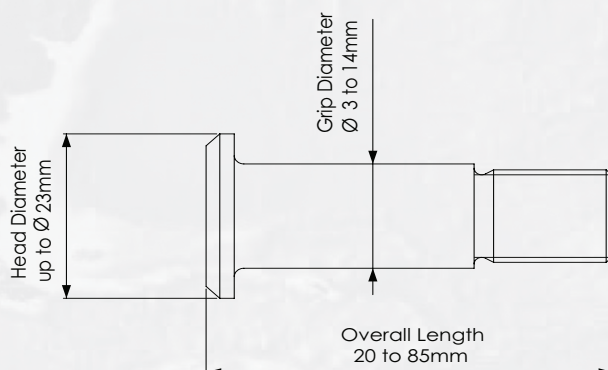
Key Points

- Rolling the underhead radius of Aerospace Fasteners
- 800 - 1500 parts per hour depending on size
- Precise, programmable rolling parameters with 100% in-process checking.
- Fast changeover
- Safe, clean working and easy maintenance
- Giving your customers 100% confidence

Features

- Load cell to measure actual rolling force during each cycle and to check that it is within programmed limits
- Programmable control of rolling force, rpm & time
- Pneumatic cylinder producing up to 1,000kg rolling force
- Drive unit with inverter controlled spindle motor
- 18" dia (450 mm) Vibratory Bowl Feeder
- 'Air-mover' system to deliver parts into machine
- Fast pneumatically-actuated loading system
- Allen Bradley or Siemens PLC control system with 6" touch-screen (HMI)
- Integrated coolant tank, filter and pump

Size Range



V1/1016

Earlsdon Technology Ltd

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



Truform Equipment Inc.
14744 S. McKinley Avenue, Posen, IL 60469
T: 708-897-8595 F: 708-897-8591
sales@truformequipment.com | www.truformequipment.com