## **CE40MR3 Angle Roll**

Manual Angle Roll • Section Bender



Vertical or Horizontal Operating Position





**Two-Speed Gear Box** 

- 1 Torque or fine adjustment
- 2 Rapid or coarse adjustment



# **Manual Center Roll Positioning**

ERCOLIN

#### **FEATURES**

- Universal tooling set forged with smooth surface included with each machine
- Forged roll shafts precision ground and fitted for maximum performance and minimal deflection
- Roll shafts supported with conical steel bearings on each side of A Frame
- Heavy duty structure and rigid components for high section modulus ratings
- Reinforced engineered mainframe design proven to outperform competitive models
- In-line direct drive roll shaft system 3-roll driven

- Threaded roll shafts with micrometric flange adjustment helps eliminate spacer usage
- Touchpad control with digital readout of center roll positioning
- Control tower with low voltage controls and foot pedal
- 2-speed gear box with torque multiplier for positioning center roll
- Optional anti-twist correction system required for angle iron "Leg In" applications

### **CE40MR3 Capacities & Specifications**

Pipe (Max.)	2" Sch. 40
Angle (Max.)	2" x 2" x 1/4"
Tube (Max.)	2½" – .125 wall
Roll Shaft Diameter	40mm
Center Roll Positioning	Manual with patented torque multiplier
Shaft Speed	10 RPM
Universal Tooling (Included)	65/8" O.D.
Programming	Not available
Distance between Shafts	105/8"
Operating Voltage	220V or 480V 3ph
Length, Width, Height	39" x 26" x 59"

All capacities based on mild grade materials; heavy wall and high tensile materials reduce machine capacity.

#### **POPULAR ACCESSORIES**



Spray Lubricant



**Small Radius Tooling** 



Pipe & Tube Tooling



Radius & Degree Measuring Kit



Anti-Twist Device

Minimum Radius Guide Pages 72-73

**Tooling Sets Pages 74-76** 

**Accessories Pages 77-80** 



Ercolina Bending Application

Product
Demonstrations
Available on Website

NEED ADDITIONAL HELP? CONTACT ERCOLINA:

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