

# The Name Brand that Sets the Standards

CP30R2V

# CP30 SERIES

## STANDARD FEATURES ALL UNITS

- LED Digital Readout\*
- Three Roll Universal Benders
- 25% Heavier Main Frames in Solid Steel w/limited lifetime warranty
- High Strength Hardened Steel Shafts
- TEFC Electric Motors, CE Certified
- Lower Shafts Driven, Top Shaft Idle
- Universal Roll Set, Hardened, 24 pieces
- Lower Rolls Knurled, Top Roll Smooth
- Thermal Overload Protection & E-stops
- Lateral Material Guides w/ bearings, variable rake angle, & recessed hex adjustment. These features not on 'look-alike' machines
- Flush Faced Frame and Electrical Cabinet
- Dual, High Dynamic Load Bearings on shafts
- Top Roll Journal on Adjustable Guides & Ways
- Illustrated User Manual & Tool Kit

#### **OPTIONS / ACCESSORIES**

- Tube & Pipe Rolls
- Wide Flat & Tight Diameter Rolls
- Rolls & Guides for Angle In/Out
- Bar Twist & Scroll Tooling
- CAP RAIL ROLLS
- Rolls for Extrusions/Other Shapes

#### MODEL LEGEND

- M 1 Speed, 220V Single Phase
- 2V 2 Speed, 220V, Three Phase
- Ρ Foot Pedal Rotation Control
- R Rotating Horizontal/Vertical
- E\* 1 Speed, w/out LED

#### **SPECIFICATIONS**

Shaft OD	:	1-3/16" (30 mm)
		5" Nominal (128 mm)
Power	1	1.15 HP 220V-3-60Hz
Power	1	1.50 HP 220V-1-60Hz
Weight	:	550 Lbs, approx.

EAGLE

CP30-E-PR

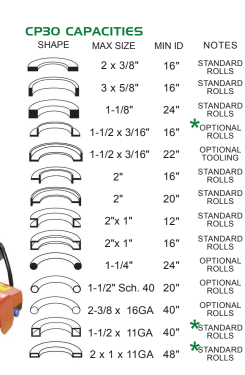
-

CP30R2V

Shown in

horizontal

position



\* On some sections for limited quantities it may be possible to use standard rolls. For optimum results or if production runs are required, it is necessary to use optional rolls and or optional accessories.

### **5 Versions to Fit Your Budget**

#### CP30-PR2V & CP30-PRM

Foot Pedal Controls, Rotating Head, horizontal/vertical operation LED Readout

#### CP30-MS

Short Base version for use on trailer, tail gate, work bench LED Readout

\* CP30E-PR & CP30E-RPM

Foot Pedal Controls, Rotary Head w/out LED



Easy Ratchet Lateral Guide Adjustment

Disclaimer: Roll bending machines distributed by Eagle Bending Machines, Inc. are all designed with Emergency Stops and Thermal Overloads. The employer of the operator is responsible for providing and insuring the usage of point of operation guards and/or properly applied and adjusted point of operation devices as required to meet OSHA, state and local safety requirements.





Large Bright LED Readouts for Precision Repeat



EAGL