





## Features

- Ideal for electricians and plumbers bending pipe, hydraulic tube, conduit, copper and other materials
- Touch screen programming of bend angle with system diagnostics in multiple languages
- Counterbending die position monitored electronically for accuracy and repeatability
- Single bending speed
- Quick-change tooling system with multiple radii available
- Foot pedal control for hands-free operation
- Swing away counterbending die vise for easy material handling
- No hydraulic components

Dimensions & Specifications	
Tube (Min.) (Max.)	1⁄4" 11⁄2"
Pipe (Max.)	1″ Sch. 10
Centerline Radius (Min.) (Max.)	2 x Ø 7½"
Degree of Bend	0-210°
Bending Speed	2 RPM
Programming	NC with Touchpad (30) programs (9) bends per program
Voltage	120V 1ph
Length, Width, Height	25" x 15" x 39½"
Weight	245 lbs.

All capacities based on A53 grade A 48,000 psi tensile materials; heavy wall and high tensile materials reduce machine capacity. Consult supplier for material specifications.

## www.ercolina-usa.com