HB60 Hot Shot



Pipe and tube tooling sets available online at shop.ercolina-usa.com

Tube & Pipe Bending Machine

Tube Bending Made Easy

FEATURES

- Ideal for producing tight radius consistent quality bends in pipe, tube and solids. Note: Bending square tube requires tooling modified for crush style bends for easy removal after the bend.
- Hybrid hydraulic gear driven rotary draw bend action
- Quickly bend to 180° in seconds with patented ergonomic function - no ratcheting or repositioning
- Easy set and view angle degree wheel with auto stop for repeatable bends
- Draws tube from one direction for easier sequential bending
- Swing away counter bending die vise allows easy material on and off maintaining position without secondary locking
- Patented quick change system accepts all Ercolina tooling
- Precision one-piece cast steel tooling available in multiple centerline radii accommodates a variety of materials and wall thicknesses
- One piece solid bronze counter bend die for longer tool life and rigid support throughout the bend
- Machine case engineered for strength with high section modulus design
- Bend head swivels to accommodate any size shop space
- Single or three phase electric power available

HB60 Capacities & Specifications

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Degree wheel for repeatable bending angles

Tube	(Min.)		1/4"
	(Max.)		2"
Pipe	(Max.)		1½" Sch. 40
Centerline Radius (Min.)			2 x Ø
		(Max.)	10.5"
Degree of Bend			0-180°
Bending Speed			1.5 RPM
Voltage – HB60-M2 HB60-T			120V 1ph
			480V 3ph
Length, Width, Height			27" x 15" x 36"
Weight			290 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.