

#### EB65 & EB76 Mandrel Bender

CNC Automatic 3 Axis Mandrel Bender



#### **FEATURES**

- Extended bending head capable of bending complex shapes and profiles
- Automatic or manual bend sequencing
- Independent pressure and clamp die adjustment
- Programmable carriage movement for tight radii
- Interactive touch screen with auto and manual operating modes, system diagnostics and multiple language capability
- Standard right hand bending direction
- Programmable material springback settings for each bend angle

- Programmable auto mandrel positioning allows operator to optimize extraction for improved bend quality
- Programmable tail stock interference zone monitors position and eliminates workhead collision
- USB for unlimited program memory storage and communication
- Tangent or centerline programming
- Hand-held remote bending control, certified class 3 safety and all electrical components UL, CSA and CE approved

### EB65 & EB76 Mandrel Capacities & Specifications

12/20/50

Model	EB65	EB76
Max. Tube Capacity – Mild Steel Stainless Square Tube	2½" (.083 wall) 2½" (.065 wall)	3" (.083 wall) 3" (.065 wall) 2" (.065 wall)
Max. Pipe Capacity	1½" Sch. 40	2" Sch. 40
Max. Bending Radius	9.8"	9.8"
Min. Bending Radius	1.5 x Ø	1.5 x Ø
Max. Shaft Rotation	210°	210°
Max. Bending Angle	185°	185°
Max. Tailstock Capacity	2½"	3"
Interactive Touch Screen Control	10" color screen	10" color screen
Max. Material Length – Standard table Optional Table Extension	13' 21'	13' 21'
Minimum Underhead Swing Clearance	14.5"	15.5"
Length of Bending Head	59"	59"
Maximum Carriage Travel	125"	125"
Number of Programs	Unlimited	Unlimited
Precision of Bend Angle	+/5°	+/5°
Power	Three Phase 480V	Three Phase 480V
Dimensions (Height x Width x Length)	52" x 44" x 205"	52" x 44" x 205"
Weight	7,200 lbs.	7,400 lbs.

Contact CML USA for complete technical specifications.

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

- Graphic bend simulation software included
- Programmable internal mandrel lubrication (3 settings)
- High capacity with auxiliary hydraulic oil cooling
- Quick-change tooling system
- Standard 13' table, extension available
- Tail stock with through spindle accepts longer material
- Accepts YBC and XYZ input values
- Y Feeding Electric Servo

- B Rotation Electric Servo
- C Bending Hydraulic CNC
- Accepts optional mandrel lubrication pump

# ERCOLIMA

## **Ercolina® Handrail Fabrication System**

# Ercolina's handrail professional series package includes:

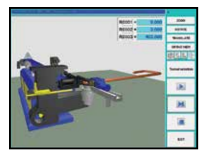
- Erco Bender three axis CNC automatic bending machine
- 1-1/4" pipe schedule 40 set complete
- 1-1/2" pipe schedule 40 set complete
- 1-1/2" tube for .120 wall set complete
- Auto mandrel lubrication pump
- Bendtech software for external computer
- **✓** Machine training at factory



- Produce handrail to design in minutes
- Dramatically reduce operator handling and shop labor cost
- Improve quality to your customers providing mandrel quality bends in steel, stainless and aluminum
- Eliminate additional cost of weld elbows, material waste, weld, grind and finish operations
- Control your production time and process
- Quickly store and recall previous handrail programs

- Ercolina's tool set data files maintain machine start position enabling the operator to quickly change to the next job
- Optional software available directly imports properly formatted IGES/Tekla and Dxf engineering files from compatible CAD programs
- Create your own data with optional Bend-Tech software
- Additional professional on-site machine training (optional)

### Erco Bender Interactive Touch Screen Control Panel



**GRAPHIC SIMULATION** 



**PART LAYOUT** 



**TOUCH SCREEN PROGRAMMING** 



**MAIN SCREEN** 



**BEND ANGLE & SPRINGBACK** 



STORE ALL TOOL SET INFORMATION



**STORE MATERIAL INFORMATION** 

# Interactive CNC Control Available on these Models:

Erco Bender 65

Erco Bender 76