

GB100SCNC Giga Bender

CNC Mandrel Machine





Heavy Steel Structure Provides Rigid Platform and Minimizes Vibration

FEATURES

- GB100SCNC control of 7 axis with Windows controller
- Ideal for industrial mandrel bending of tube, pipe, square and rectangular profiles to center line radius as small as 1.5D
- Programmable bend angles with independent material springback setting for each bend
- Programmable auto mandrel positioning allows operator to optimize extraction for improved bend quality

- Adjustable clamping, pressure die and boost movements with manual override
- · Digital encoders on each axis
- Programmable tail stock interference zone monitors position and avoids workhead collision
- Large capacity hydraulic reservoir with automatic cooling system
- Standard hydraulic ports accept Ercolina patented (KST) clam shell clamp system

GB100SCNC Capacities & Specifications

Giga Bender Model	GB100SCNCV2 (CNC)
Max. Tube Capacity – Mild Steel Stainless Square Tul	4¾" (.187 wall) KST std. 4¾" (.187 wall) KST std. be 4" (.125 wall) KST std.
Max. Pipe Capacity – A36	3" Sch. 40
Max. Bending Radius	16"
Min. Bending Radius	1.5 x Ø
Max. Material Length – Standard t	able 13'
Hydraulic Clamping	(KST) Clam Shell
(C Axis) Rotation / Bend Angle	CCW / 0° to 180°
(B Axis) Bend Plane Rotation	Auto positioning with
(Y1 Axis) Distance Between Bends	digital display
(Y1 Axis) Distance Between Bends (X2) Pressure Die Linear Travel (Y2) Pressure Die In-feed	digital display Programmable with digital readout
(X2) Pressure Die Linear Travel	
(X2) Pressure Die Linear Travel (Y2) Pressure Die In-feed	Programmable with digital readout
(X2) Pressure Die Linear Travel (Y2) Pressure Die In-feed Program Storage	Programmable with digital readout Unlimited with USB
(X2) Pressure Die Linear Travel (Y2) Pressure Die In-feed Program Storage Hydraulic Reservoir	Programmable with digital readout Unlimited with USB 40 gal.
(X2) Pressure Die Linear Travel (Y2) Pressure Die In-feed Program Storage Hydraulic Reservoir Motor (horse power @ 480V)	Programmable with digital readout Unlimited with USB 40 gal. 30 Three Phase 480V

Contact CML USA for complete technical specifications.

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

- Hand-held remote bending control, certified class 3 safety electrical components UL, CSA and CE approved
- Standard programmable internal mandrel lubrication
- Accepts YBC and XYZ input values
- Y Auto Feeding Hydraulic (CNC only)
- B Auto Feeding Hydraulic (CNC only)
- C Bending Hydraulic (NC or CNC)

Product
Demonstrations
Available on Website

NEED ADDITIONAL HELP? CONTACT ERCOLINA:

563.391.7700

info@ercolina-usa.com