Simply the Best Benders



CPS CAPACITIES Based on Mild Steels

	Maximum Size & Minimum I.D.		
SHAPE	20	35	50
	1 x 1/4 Ø8"	2 x 3/8 Ø14"	2¾ x ½ Ø20"
	1¾ x 3/8 Ø12"	3½ x 5/8 Ø16"	4x5/8 Ø14"
	½ Ø 5"	1¼ Ø16"	1½ Ø24"
00	3/4 x 3/16 Ø8"	1½ x 1/4 Ø16"	2¼ x ¼ Ø30" *
	3/4 x 3/16 Ø10"	1½ x1/4 Ø22"	2¼ x ¼ Ø38"
4	1 Ø6"	2 Ø14"	21/2 Ø20"
	1 Ø6"	2 Ø16"	2½ Ø20"
500	1¼ Ø8"	2½ Ø18"	3¾ Ø26"
	1¼ Ø10"	2½ Ø20"	3¾ Ø30" *
	½ Ø4"	1¼ Ø16"	1½ Ø24"
60	½ Ø12"	1½ Ø20"	2 Ø36"
600	1¼ x 1/16 Ø16"	2½ x 1/16 Ø30"	2½ x 10GA Ø34"
600	3/4 x 1/16 Ø12"	1½ x1/8 Ø40"	21/4 x 1/8 Ø50"
6	11/4 x 3/8 x 1/16	2 x 11/4 x 1/8	2¾ x 1½ x 1/8
★ 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 preserved to the production results and or optional.			

Chart indicates minimum suggested inside bending diameters at maximum section size using mild steel -Specifications subject to change/modification without prior notice - Data is approximate - Contactyour authorized dealer for specific tooling capabilities/requirements on shapes and sizes to be bent. Special rolls and/or tooling may be required for some angle, channel rolling and/or for serial production on some sections - Bending ID's may be limited by predicted material distortion

13

Vert./Horiz.

Auto-Repeat

16

Vert./Horiz.

Driven Rolls

Working Plane

Repeat Control

Rolling Speed fpm 10

Vertical

Auto-Repeat





- ■Three Driven Rolls Universal Profile Bender Initial Pinch Geometry for Serial Production
- ■Hydraulic Up / Down Movement on Forming Roll
- ■High Strength Hardened Shafts w/Roller Bearings
- ■Universal Bending Rolls, Smooth, Induction Hardened
- ■Horizontal & Vertical Working Position (BNCPS 35&)
- ■Push Button Controls, Detached Console
- ■Dual Pedal Controlled Rotation
- ■Dual E-Stop Buttons
- ■DP7 Programmable Controls, Digital Radius Readout Capability, 400 Memory Automatic Position Repeat "APR" System
- ■LED Readout, Large High Brightness, 24VAC Controls
- ■Flush Mount Switch Gear Panel with Safety Lamps
- ■Bending Roll Moving on Adjustable, Hardened Gibbs
- Adjustable Lateral Material Guide
- ■Service Tools and Illustrated Manual

VERSIONS 20 - 35 - 50

CPS (Standard)

Models 20, 35 & 50 with Single Rolling Speed and all Features as listed to the left

CPS-REV (Variable Rolling Speed)

CPS Version + Step-less variable speed, digital Inverter and potentiometer for precision bending aluminum extrusions and extreme tight diameters

CPS-AUT (Automatic Bend Execution)

REV Version + Programmable Control and Proximity Sensors to execute a bend in a production environment