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BOOSTER TUBE BENDERS

Bending + Cutting Automation

SR series / 5 \sim 8 Electric Axis + Small Radius Booster Bending + DBS Cutoff PT series / 5 \sim 12 Electric Axis + Wall Thinning Control + DBS Cutoff







Tube and Pipe







5-8 Electric Axis + Small Radius Booster Bending + DBS Cutoff

SOCO introduces the most advanced and complete line of Booster Benders for the automotive industry. With machines ranging from $0.D.63.5 \text{mm} \sim 130 \text{mm}$, this line of booster benders fulfills all needs for the manufacturing of exhaust and tubular systems for cars, motorcycles, trucks and buses.

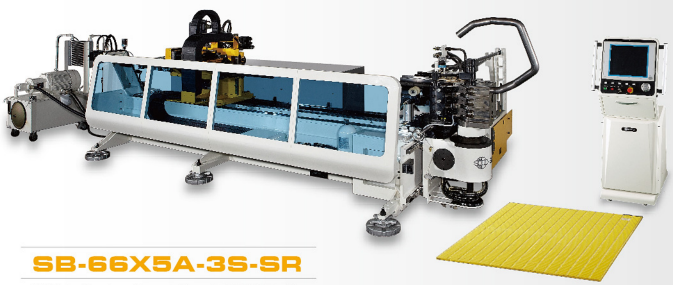
SR series

- Ability to make 1D Bending + Draw Bending in the same machine
- Electric Servo Bending or Hydraulic Servo Bending
- ullet Standard with 5 \sim 8 servo controlled axis
- ullet May use from 1 \sim 6 bending stacks, applicable for complex, bend-in-bend parts
- On electric benders, uses SOCO patented **DGT** (Direct Gear Transmission) system for maximum bending efficiency and precision, minimizing transmission points and interference
- May use stackable, Multiple Pressure Dies
- May program up to 4 different parts for Bending + Cutting on the same tube
- May use Internal or External collet system (Optional)
- Built-in internet connection and self-diagnostics
- May be connected to SOCO Automatic Loading + Unloading Systems
- 2C SOCO DBS Cutting System (Double Blade Shearing) —
 Option for full automation and minimal cutting deformation, as well as smallest cutting radius to minimize waste between bends (Optional)
- IB Interference Zone Booster for short pieces (Optional)

66mm range 80mm range		90mm range	130mm range	
SB-66X5A-3S-SR (+2C)	SB-80X5A-3S-SR (+2C)	SB-90X5A-3S-SR (+2C)	SB-127X6B-2S-SR	
SB-66X8A-MR-SR (+2C)	SB-80X8A-MR-SR (+2C)	SB-90X8A-MR-SR (+2C)	SB-127X6B-3S-HSR	

Due to continuous improvements and designs; the manufacturer reserves the right to modify or make any changes of all models without notice.





CNC tube bender with capacity up to \emptyset 63.5mm, 5 electric axis and $1 \sim 3$ stacks of tooling





Wall Thinning Control Booster Benders



5-12 Electric Axis + Wall Thinning Control + DBS Cutoff

This line of Booster Benders is specially used in the production of manifolds and converter inlet pipes within the automotive exhaust system, where the wall thinning ratio must be controlled to ensure that the tube can withstand the high system pressure.

PT series

- Booster benders capable of bending radiuses of 1xOD and controlling wall thinning during the bending process
- All Electric Bender models available (12 Electric Axis)
- Electric or Hydraulic Proportional Servo Bending
- Boosting power from 3 Tons ~ 22 Tons
- Enables Wall Thinning Rate down to 15% ~ 20% in 1D Bending
- On electric benders, this line uses SOCO patented **DGT** system (Direct Gear Transmission) for maximum bending efficiency and precision, minimizing transmission points and interference
- Standard with 5 ~ 12 servo controlled axis
- ullet May use from 1 \sim 6 bending stacks, applicable for complex, bend-in-bend parts
- May use stackable, multiple pressure dies or single pressure die system (Patented - 12 Axis model)
- Short / Last bend boosting system for parts which are bent close to the interference zones
- Clutch (Automatic Transmission) Feeding System, enabling shifting between high speed and high torque
 (boosting) for highest bending efficiency
- May program up to 4 different parts for bending + cutting on the same tube
- May use Internal or External collet system (Optional)
- 2C SOCO DBS Cutting System (Double Blades Shearing) —
 Option for full automation and minimal cutting deformation, as well as smallest cutting radius to minimize waste between bends (Optional)
- IB Interference Zone Booster for short pieces (Optional)

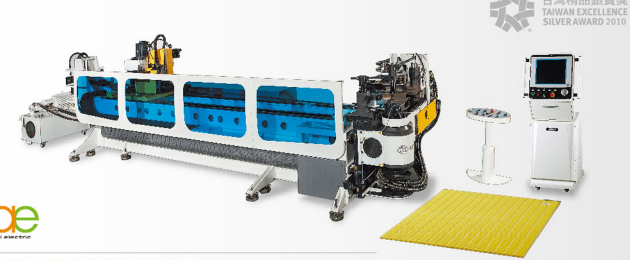
30mm range	66mm range	80mm range	90mm range	130mm range
SB-30x6A-MR-PT	SB-66x5A-3S-PT(+2C)	SB-80x5A-3S-PT (+2C)	SB-90X8A-MR-PT (+2C)	SB-130X8B-3S-PT
	SB-66x8A-MR-PT(+2C)	SB-80x8A-MR-PT (+2C)	SB-90X12A-MR-PT (+2C)	
		SB-80X12A-MR-PT (+2C)		





SB-66X8A-MR-PT+2C

CNC tube bender with capacity up to $\emptyset 63.5$ mm, 8 electric axis and $1{\sim}6$ stacks of tooling. With SOCO DBS Cutting system

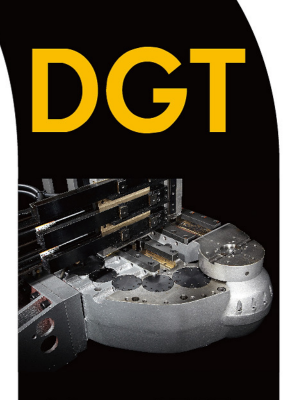


SB-80X12A-MR-PT+2C

CNC tube bender with capacity up to \emptyset 76.2mm, 12 electric axis and 1 \sim 6 stacks of tooling. With SOCO DBS Cutting system (All Electric Model)



CNC tube bender with capacity up to \emptyset 127mm, 8 axis and $1 \sim 3$ stacks of tooling.



Advanced DGT

SOCO's unique DGT technology (Direct Gear Transmission) is the worldwide patented bending system that brings you the most efficient and stable bending process, offering the highest accuracy and repeatability in draw and roll bending.

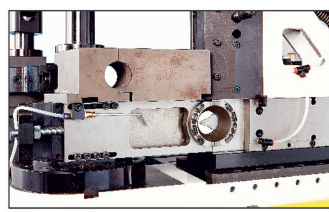
The Advantages of DGT

- Chain free transmission
- Built-in gearbox with direct connection to electric servo
- Highest transmission performance (90%+ efficiency) against other gear based systems
- High bending accuracy (\pm 0.05° ~ +-0.1°)
- Low noise level
- Maximum Working Area = Minimal Interference
- Elongated neck for superior clearance (***)
- Compact bending head
- Side carriage and bending head (***)
- Lowest maintenance



2C - The SOCO DBS System

- The Double Blade Shearing System allows for automation of bending and cutting processes in one machine, from a single tube
- This system creates the least amount of cutting deformation, enabling the finished part to be immediately used for a subsequent process without having to calibrate or deburr it
- By bending and cutting continuously, there is virtually no waste between bends, saving vast amounts of material per year
- Savings on space, manpower, machinery and material, while increasing production rates
- Higher precision and quality in finished parts, as the bent part does not need to be manually taken to a separate machine to be cut into pieces on a semi-automatic saw
- The software allows for programming up 4 different parts on the same stock material, maximizing utilization of the complete tube.



SOCO Patent - DBS System





DBS System - Perfect Cutting Face

Non-DBS System

IB - Material Saving



Interference Zone Booster for short pieces SOCO Patent - IB for Material Saving

Software and Operation Interface

SOCO bending range is available with an Industrial PC (IPC) $\,+\,$ Touch Screen (TS version). Here are some of the features included:

Software Features:

- Bending + Cutting Interface
- Automatic Interference Zone Calculation
- Automatic Tube Length Calculation
- Automatic springback compensation
- Recapturing function for short lengths
- Data entry for both XYZ and YBC coordinates
- XYZ to YBC coordinates conversion
- YBC to XYZ coordinates conversion
- Arm Return programming mode (Overmode / Teach Mode)
- Arc Radius calculator for large radius bending
- Carriage Booster settings' page for 1D Bending
- Ability to use Positive and Gripper Mode Feeding in the same part
- File management for parts and tooling
- Data storage of files (2 million files, 50 bends per file) (*)
- 3D display and rotation of parts
- Mirroring and image reversal of parts
- Elongation ratio + Cycle Time display for each bend
- Windows platform
- Self diagnostics + Error messages display
- Connection and Auto compensation to CMM systems (**)
- Simultaneous opening of files (4 files at one time)
- Programmable mandrel extraction and mandrel lubrication
- Individually programmable axes
- Multiple built-in action and bending sequences
- Built-in internet connection for Remote troubleshooting

Options

- SOCO Bending Interference and Collision Simulator (***)
- Report system for Production Management
- (*) May be extended upon request
- (**) On most CMM,non-contact probe measuring systems
- (***) On selected CNC tube bender models



