Single Tube End / Solid Bar Chamfering Machine



	CFEFS-50	CFEFS-90	CFEFS-155
ID Chamfer + OD Chamfer + Tube End Facing	Dia.12.7~50.8mm	Dia.30~90mm	Dia.40~155mm
OD Chamfer Only	Dia.6~12.7mm		Dia.16~155mm
Thickness	0.8mm~3.5mm	0.8mm~3.5mm	0.8mm~8mm
Tube Length	L50mm~unlimited	L50mm~unlimited	L50mm~unlimited
Motor	2hp	2hp	3hp
Cutting Disc	1 pc	1 pc	1 pc
Clamp	1 pc	1 pc	1 pc
Cylinder Volume			120L
Machine Weight	120kg	130kg	550kg
Machine Dimension	700*700*1050	700*700*1050	1100*820*1300
Processing Speed	2∼3 seconds	2∼3 seconds	$2\sim$ 3 seconds
Feeding	manual	manual	manual
Power Source	pneumatic	pneumatic	Oil-pressured
Operating Pressure	5∼7kg	5∼7kg	10∼20kg
Max. Chamfer	2C	2C	4C





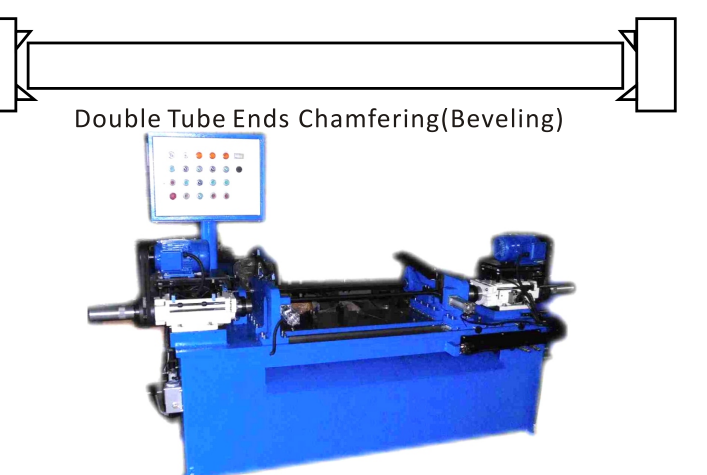




Double Tube Ends / Solid Bar Chamfering Machine



- 1) The machines may offer a completely automatic loading, feeding and chamfering process.
- 2) This range is suitable for cleanly and evenly chamfering both ends of the tube, as well as chamfering the inside, outside and face of the material.
- 3) External and internal chamfering with facing in one process for double sides of tube.



Automatic Tube Cutting and Double Ends Chamfering Machine

Pipe Cutting
(Parting)

Double Tube Ends Chamfering
(Beveling)

Features:

- 1) Automatic loading magazine for tubing and solid bars up to 6 meters in length.
- 2) Automatic single and double tube loading, feeding and cutting.
- 3) May connected to Tube Deburring Machine or Tube Chamfering Machine, Length Measuring and Stacking.
- 4) Electric servo controlled feeding, cutting and chamfering.
- 5) Working process: automatic loading => cutting => feeding => chamfering

Specifications:

- 1) Equipped With Auto Loading and Unloading Systems.
- 2) The maximum length of Automatic Tube Loading System before cutting: 6 Meters
- 3) The length of Automatic Tube Loading System after cutting: 100mm~300mm
- 4) Dimension of Tube: Ø20mm ~ Ø114mm
- 5)Saw Blade or lathe parting tool.





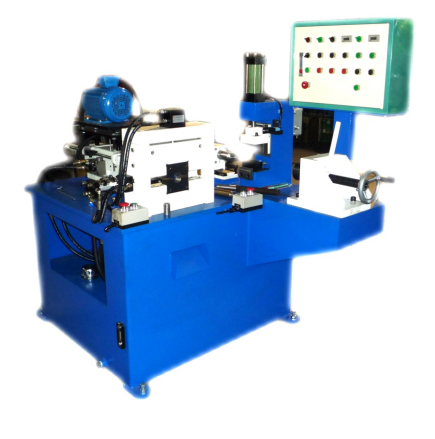






Stud Bar Chamfering and Marking Machine

MANUAL TYPE



Features:

- 1) Manual Loading and Manual Unloading
- 2) Special Purpose Design Hydraulic System
- 3)Transmission Motor: 3HP
- 4)This machine can chamfer the Steel Bars of 12 mm 100mm metric bars and ½" 4" imperial bars



FULLY AUTOMATIC TYPE





Features:

- 1) Auto loading and auto unloading
- 2)Bar Storage * 2 sets: Loading and Unloading
- 3)Suitable Bar Length Range: 70 mm~250mm
- 4)Suitable Bar Diameter Range:1/2"~1-1/2"



