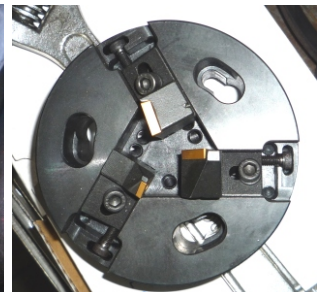


Single Tube End / Solid Bar Chamfering Machine



	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	2~3 seconds
Feeding	manual	manual	manual
Power Source	pneumatic	pneumatic	Oil-pressured
Operating Pressure	5~7kg	5~7kg	10~20kg
Max. Chamfer	2C	2C	4C

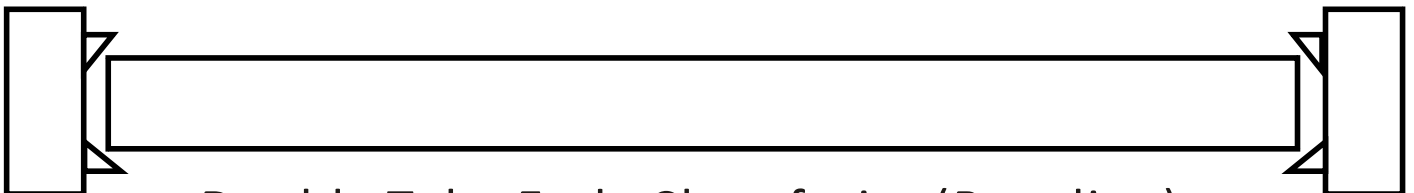


Double Tube Ends / Solid Bar Chamfering Machine

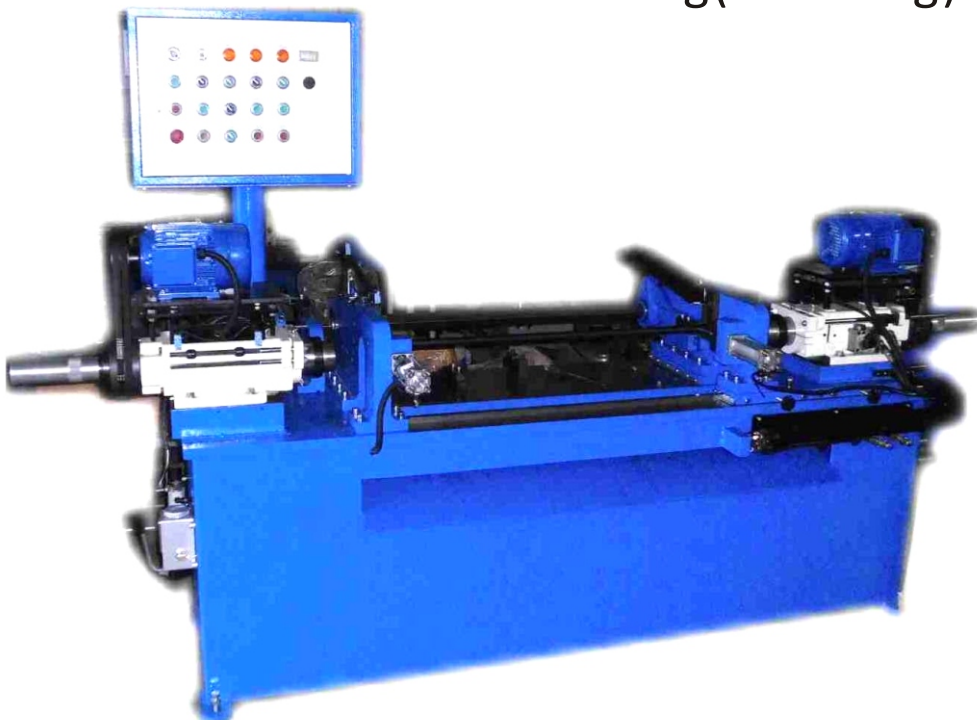


Features:

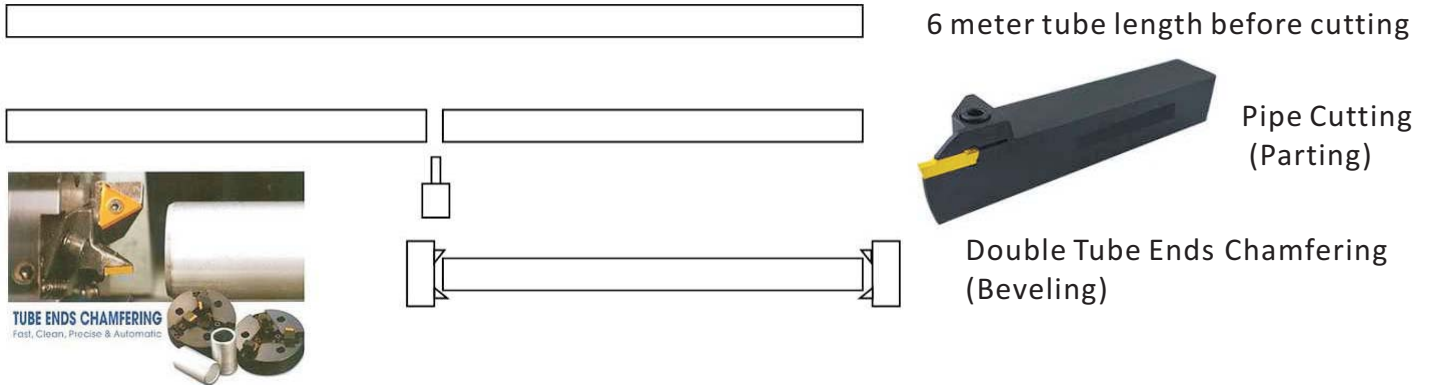
- 1) The machines may offer a completely automatic loading, feeding and chamfering process.
- 2) This range is suitable for cleanly and evenly chamfering both ends of the tube, as well as chamfering the inside, outside and face of the material.
- 3) External and internal chamfering with facing in one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



Double Tube Ends Chamfering(Beveling)



Automatic Tube Cutting and Double Ends Chamfering Machine

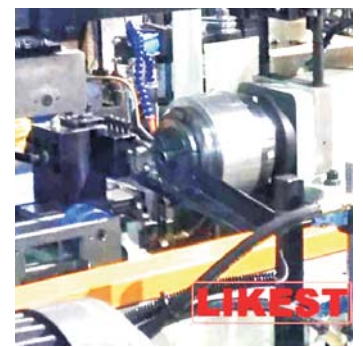


Features:

- 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

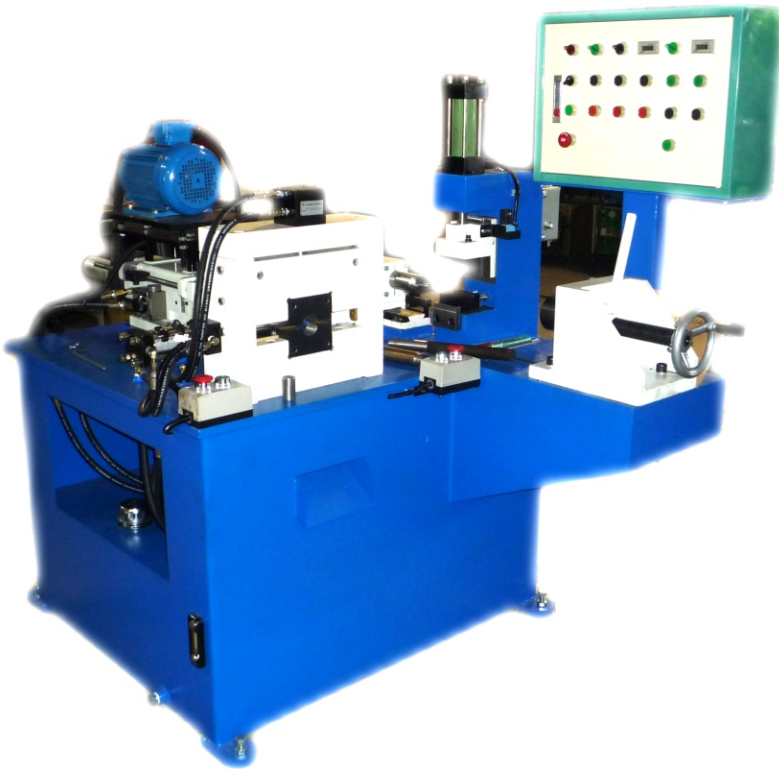
Specifications:

- 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 : $\varnothing 20\text{mm} \sim \varnothing 114\text{mm}$
- 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"

