

Chuck type self-centering Cutting and beveling machine





SOCE SOCP

Chuck type(High-Efficiency) self-centering Cutting and beveling machine

Adopt high strength & precision split frame ring structure, apply for cut and bevel work for different pipe, especially for batch working of cutting and beveling, get the high efficiency. Various of driven options: pneumatic, electric or hydraulic.

- Self-centering, no need adjust the concentricity & perpendicularity manually. Four clamp install synchronously and high effect.
- New clamping type, save the step of replace expending block.
 Adopt new synchronous feeding mechanism, feeding uniformity, tool bits has longer working life.

 • Easy set-up, operation and maintain.
- Cutting & beveling finished at same time, high working effective.
- Cold working, no spark, won't make the material affected.
- Perfect working precision, no burrs
- Well-adapted, install split, you can make the speed adjust depend on the working conditions.

Data Parameter

Processing Schematic

Model	Spec.	Capacity(OD mm)		Wall thickness	Rotation Speed
		(mm)	OD (inch)	vvali thickness	Rotation speed
SOCE	168	Ф50-168	2"-6"	≤30mm	18r/min(可调)
	230	Ф80-230	3"-8"	≤30mm	15r/min(可调)
	275	Ф125-275	5"-10"	≤30mm	14r/min(可调)
SOCP	305	Ф150-305	6"-10"	≤30mm	13r/min(可调)
	325	Ф168-325	6"-12"	≤30mm	13r/min(可调)
SOCH	377	Ф219-377	8"-14"	≤30mm	12r/min(可调)
	426	Ф273-426	10"-16"	≤30mm	12r/min(可调)
SOCM	457	Ф300-457	12"-18"	≤30mm	12r/min(可调)
	508	Ф355-508	14"-20"	≤30mm	12r/min(可调)
	610	Ф457-610	18"-24"	≤30mm	12r/min(可调)

ON-SITE PRDCESS





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