

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)		
SOCE	168	Φ50-168	2"-6"	≤30mm	18r/min(可调)
	230	Φ80-230	3"-8"	≤30mm	15r/min(可调)
	275	Φ125-275	5"-10"	≤30mm	14r/min(可调)
SOCP	305	Φ150-305	6"-10"	≤30mm	13r/min(可调)
	325	Φ168-325	6"-12"	≤30mm	13r/min(可调)
SOCH	377	Φ219-377	8"-14"	≤30mm	12r/min(可调)
	426	Φ273-426	10"-16"	≤30mm	12r/min(可调)
SOCM	457	Φ300-457	12"-18"	≤30mm	12r/min(可调)
	508	Φ355-508	14"-20"	≤30mm	12r/min(可调)
	610	Φ457-610	18"-24"	≤30mm	12r/min(可调)

ON-SITE PRDCESS

