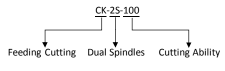
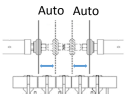


Dual Spindles Auto. Precision Cutting Machine

ALTOCUT-CK SERIES



- 10" HMI touch panel
- Dual spindles can cut simultaneously
- Cutting crankshaft with multiple serial cutting function and hydraulic vise (Optional)
- Dual spindles cutting can greatly lower labor force and reduce time of replacing vises
- Intelligent variable feeding rate will adjust automatically, which depends on material and hardness of specimen



Serial Cutting



Hydraulic Vise (Option)



- Suitable for long specimen (Max. 3500 mm)
- Application range: automotive, aerospace, and manufacturing industry
- Suitable for large sample, automotive parts, long specimen and crankshaft

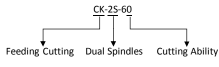
Model	СК-25-100			
Travel Distance (mm)	Feeding Travel Distance 450 🖉			
	Right Spindle Travel Distance 220 ↔			
	Left Spindle Travel Distance 220 ↔			
Motor Power	10HP x 2 (7500W x 2)			
Cutting Ability Max. (mm)	Max. Ø100			
Cut-Off Blade (mm)	Max. Ø406 x Ø31.75 (Ø32)			
Feeding Rate (mm/s)	0.001~50			
Rotational Speed (rpm)	2500 rpm (60Hz)±50% (1250~3750 rpm)			
	2100 rpm (50Hz)±50% (1050~3150 rpm)			
Feeding Method	6 modes, including multiple serial			
	cutting modes and pulse cutting function			
	Manual: Electric hand wheel			
Size of T-Slot Table (mm)	500 x 438			
Machine Dimension	3180x1730x2000			
WxDxH (mm)	5100X1/50X2000			
Machine Weight (kg)	3000			
Power Supply (V)	AC 220V/380V/415V/440V 3Ø			
	(special voltage can be customized)			



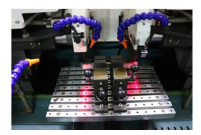
Automatically cutting and simultaneously cutting for dual spindles

Dual Spindles Precision Cutting Machine

ALTOCUT-CK SERIES



- 7" HMI touch panel
- Dual spindles cutting simultaneously
- Automatic hydraulic vise (Optional)
- Greatly lower labor force and time
- Intelligent operation for cutting which is convenient and fast
- Left and right spindle movement can be adjusted electrically



Dual Spindles

- Suitable for long specimen (Max. 480mm)
- Application range: automotive, aerospace, and manufacturing industry
- Suitable for large sample, automotive parts, long specimen and crankshaft

Model	СК-2S-60			
Travel Distance (mm)	Feeding Travel D	istance	260 🖉	
	Right Spindle Tra	le Travel Distance 200 ↔		
	Left Spindle Trav	el Distance	200 ↔	
Motor Power	3HP x 2 (2250W x 2)			
Cutting Ability Max. (mm)	Max. Ø60			
Cut-Off Blade (mm)	Max. Ø305 x Ø31.75 (Ø32)			
Feeding Rate (mm/s)	0.01~5			
Rotational Speed (rpm)	3000rpm (60Hz) or 2500rpm (50Hz)			
Feeding Method	Control by touch panel			
	Auto: Automatic home point return after			
	cutting			
	Manual: C	Control by touch panel		
Size of T-Slot Table (mm)	480x305			
Machine Dimension	2450x1300x1700			
WxDxH (mm)				
Machine Weight (kg)	1500			
Power Supply (V)	AC 220V/380V/415V/440V 3Ø			
	(special voltage can be customized)			



Sample after cutting

