

## CONFIGURATION

Model	SPRO			
Working Area	1300*2500mm	1500*3000mm	2000*3000mm	2000*4000mm
Machine Function	Spindle+CCD camera+150W Oscillating knife cutting head (Optional creasing tool)			
Repositioning Resolution	±0.01mm			
XY-axis Transmission	40 tooth-1.5M / H50 gear rack,25mm guide rail			
Z-axis Transmission	TBI-SFU2510 ball screw&disc coupling,20mm guide rail			
Spindle Power&Speed	4KW water-cooled spindle&40000RPM			
Driver&Motor	LeadShine 750W servo motor and driver			
Reducer	Japan SHIMPO reducer structure 1:10			
Operating System	VC-204A PC version control system			
Lubrication System	Auto lubration system for sliders and guide rails			
Gross Power	16KW			
Power Consumption	16kwh/h			
Working Table	Vacuum&T-slot table,5.5kw vacuum pump			
Tool Setting	High precision auto tool calibrator			