

## CONFIGURATION

Model	S2-1325 ATC	S2-1530 ATC	S2-2030 ATC	S2-2040 ATC
Working Area	1300*2500mm	1500*3000mm	2000*3000mm	2000*4000mm
Repeatability	±0.01mm			
Tool Holder Quantity	4/6/8/10			
Working Table	Multi-zone vacuum with T-slot table with gate valves for zone control			
X, Y Structure	1.5M precision helical rack, Taiwan brand linear guide rail			
Z Structure	Taiwan TBI Ball Screw, Taiwan brand Linear guide rail			
Spindle Power	OLISpeed 9kw air-cooled spindle			
Spindle Speed	0-24000RPM			
Tool Setting	Automatic Tool Height calibration sensor			
Drive Motors	JMC 7502 servo motor(Delta 750W / Japan YASKAWA 850W)			
Working Voltage	AC 220/380V			
Command Language	G Code			
Control System	XDW203C Controller (Handle Control)			
Lubrication System	Auto lubration system for rack gear and ball screws			
Gross Power	24KW			
Power Consumption	24kWh/h			
Tool Cooling	Oil-Mist&Air-Cooling system			
Software	VCarve, Artcam, Ucam, Aspire, CorelDraw, Type3, SolidWorks, Artcut, AutoCAD, etc.			