

CONFIGURATION

Model	1325-ATC	1530-ATC	2030-ATC	2040-ATC
Working Area	1300*2500mm	1500*3000mm	2000*3000mm	2000*4000mm
Machine Head Structure	Muliti-function compatibility(ATC,Oscillating knife,Creasing tool, CCD, 4th axis)			
Oscillating Knife	Germany Tangential Knife EOT-3			
Tool Changer&Magazine	Automatic Carousel tool change/Automatic Linear tool change			
Tool Holder Quantity	4/6/8/10/12/16/20 ISO30			
Spindle Power&Speed	Italy OLIspeed 9kw air-cooled Spindle, 0-24000RPM			
Tool Setting	Automatic Tool Height calibration sensor			
Tool Cooling	Oil-Mist&Air-Cooling system			
Working Table	Multi-zone vacuum with T-slot table with ball valves for zone control			
Material Fixing Method	UTECH patented platen tool (can be added with roller)			
Control System	XINGDUOWEI 207C Controller (PC version)			
Rotary Axis	Side rotary axis: 200x1000mm(diameter,length and design support customized)			
Driver&Motor	Delta 750W servo motor(Japan YASKAWA 850w)			
Reducer	Japanese high precision gear reduction			
XY Structure	1.5M precision helical rack,Brand linear guide rail			
Z Structure	Z-axis use aviation aluminum alloy T6061/6063, Taiwan TBI Ball Screws			
Lubrication System	Auto lubration system			
Gross Power	24KW			
Power Consumption	24kWh/h			
Repeat Positioning Accuracy	±0.01mm			

Working Voltage

220V/380V