



It equipped AC digital servo controlling technology and 10 inches colorful touching screen, double hydraulic system, the data resolution rate is 0.01mm, Full touch operating system for human computer interface, has self-diagnostic function of troubles and displays the operating pattern, 300 program units, over 30000 different cutting positions, it can memorize, store and dynamic follow-up. The max paper-pushing speed is 5-20m/min. It adopts Japanese hydraulic components, Japan and Korean electric components. Japan, Taiwan ball lead screw and linear double guide-rail, PLC control system for electric configuration. Its key parts adopt imported bearing of low maintenance. IR ray protective device is more convenient for cutting with optical knife-line alignment, button operated by two hands, single circulation cutting device ect.



Model / Specifications	166
Cutting width(cm)	166
Max.cutting height without assistance pressing plate(cm)	16.5
Max.cutting depxh(cm)	166
Min cutting depxh without assistance pressing plate(cm)	3
Extended length of working table(cm)	75
Height of working table(cm)	90
Machine width including side working table(cm)	322
Total length of working table(cm)	283
Cutting speed(r/min)	42
Max. Paper pressure(n)	60000
Power of main motor(kw)	5.5
Motor for paper feeding(kw)	1.00
Air pump(kw)	0.75x2
Machine weight(kg)	5500
Overall dimension(cm)	315x160x215

Technical parameters changed due to the improvements of machine without notice.