Description

DFJ-1400/1700E machine control system is composed by TRID motion controller from England, EMERSON PLC from America, HITECH touch screen from Taiwan, etc. The automatic control system adopt the international first rate YASKAWA servo motor and driver from Japan, AC transducer from Japan, and all important units adopt famous imports with good quality. It can keep good stabilization along with high cutting speed. Adopt precision bearings and cutting blade from Germany. It has high cutting precision, and long service life. Gently touch screen man machine interface. Good looking and easy to use. Adopt advisable reverse – bent rack to keep paper on the same level. Unwinding adopt hydraulic pressure loading unloading system, shaftless stand, and automatic pression control system. DFJ -1400/1700E is ahead of the similar processing machine in paper manufacturing and printing in China. It will raise your manufacturing efficiency by times, and increase your benefit as the same.

Specifications

Model Project	DFJ-1400/1700E
Reference thickness of paper	60~600GSM
Cutting precision	±0.3/1200
Max. sheeting speed	320sheet/min
Max. feeding speed	300m/min
Cutting length range	450~1450mm