

DFQ-1100 single layer paper cutting machine

Parameter		Machine configuration	
Applicable unwind paper width	1100MM	Unwind paper roll axle	3-inch Air shafts
Maximum unwind paper roll diameter	Ø1000MM	Unwind tension controller	Mitsubishi tension control system Mitsubishi tension sensing system
Unwind paper roll core diameter	Ø76MM	Length measuring system	Two-stage electronic length measuring system made in Taiwan
Motor power	2.2KW	Automatic number counting device	Optical sensor control system
Electric current	10A	Electric control	Mitsubishi PLC and related accessories
Amount of unwind roll material	1	Host machine control	Mitsubishi variable frequency control
Machine weight	2.4ton	Cylinder	ALRTAC Taiwan Air TAC
Small Rewind shaft	Ø12MM 2pc	Knife tackle	12PC
Wind roll diameter	Ø180MM	Board manual	English
Maximum operational speed	150 Meters/Min	Knife up cutting	13PC
Cutting method	Shear	Knife down cutting	13PC
Air supply	air compressor 0.6Mpa (self-provided)	Marking: Rubber Roller	12set
Power supply	380V 50HZ 3Φ		
Error in length of rolled paper	≤0.1%		