

ZFQ-1400/1650 Paper Sheeter is one of our products that our company developed in light of the market conditions, fit the big & middle printing factory, packaging factory & paper process factory to make the roll paper to sheet paper. The main electronic components units are imported from German, Denmark, Japan etc. So that the machine has safety, high accuracy and reliability.

Description

1. Import motion control unit, transmission control device which is of high speed and accuracy; characteristic of big output torque, overload capacity.
2. Import transducer, adopt inside reactor, power efficient, low harmonic interference;
3. Self-adapting huff function, can without manual adjustment when change low or high speed in running;
4. Solenoid pilot actuated valve, insert mark & cut mark controlled by solid states relay with more than 1000 times life;
5. Cutting number of piles can be free change in running, no need stop to adjust, no effect to insert & count function, mark inserter's label's length can be adjusted in running;
6. The machine adopts Human machine interface, 7.5"liquid crystal screen indicates ;
7. The machine is also equipped with the overlap tap section, dust collector and a static eliminator system.

Specifications

Model	ZFQ1400	ZFQ1650
Cutting style	Top rotary knife and lower stationary knife	Top rotary knife and lower stationary knife
Paper range	50-550 g/m ²	50-550 g/m ²
Cut-off accuracy	Cut-off length under 1000mm±0.3 Length over 1000mm cut-off ±0.05%L	Cut-off length under 1000mm±0.3 Length over 1000mm cut-off ±0.05%L
Cutting speed	300cuts/min(cut-off length under 1000mm) 300m/min(cut-off length more than 1000mm)	300cuts/min(cut-off length under 1000mm) 300m/min(cut-off length more than 1000mm)
Cutting length	400-1400mm	400-1650mm
Max. paper-piling height	1300mm	1300mm
Reel diameter	1800mm	1800mm

Roll paper amount	2 rolls(standard) 4 rolls(to be ordered)	2 rolls(standard) 4 rolls(to be ordered)
Total weight	13000kg (standard)	15000kg (standard)
Area need	18000×5500×2450mm (standard) 24000×5500×2450mm(to be ordered)	19000×5500×2450mm (standard) 25000×5500×2450mm(to be ordered)
Air pressure	5.5Kg/cm ² ×5cm ³ /min (standard)	5.5Kg/cm ² ×5cm ³ /min (standard)
Power supply	AC380/220V×50Hz (standard)	AC380/220V×50Hz (standard)
Total power	54.4Kw	54.4Kw