

Description

1. Automatic Error Correction Device for Improvement of Accuracy of Cardboard Positioning (Patent No.: 2L201220079360.1) Implementation of this patent is centered on solving requirements for fully automatic cover machine's processing accuracy for produced products, specially some color printed fine packing boxes and covers. So it has achieved higher demands for parallel degree of combination of facial tissue and cardboard and coincidence degree and even some users' requirement for this accuracy reaches less than 0.3mm. This device can meet requirements by users.

2. Optical Fiber Precise Detection Device to improve accuracy of Cardboard Accuracy. This technology mainly solves problems including large cardboard deformation and rejected products caused by thin cardboard and non-standard board's inaccurate in-place during transmission. It has improved rate of finished products.

Specification

Model	QNB-460B	QNB-600B
Length of paper	200-830mm	200-1030mm
Width of paper	120-480mm	120-600mm
Thickness of paper	80-300g/m ²	80-300g/m ²
Thickness of cardboard	1-3mm	1-3mm
Speed	0-25pcs/min.	0-25pcs/min.
Power	16kw	17kw
Weight	2000kg	2200kg
Dimension	L4900×W2150×H1500mm	L6800×W2600×H1500mm