

Q-CUTTER-550/800A

Automatic Cutting system

High Speed, Auto-Cutting Solution

Full-automatic cutter for laminating services & print shops

Min, Cutting Length : 100mm
Cutting Margin : −25~25mm

· Max. Cutting Speed: 15m/min



Superb cutting—performance solution highly reliable functionality for quality—cut outputs

- Full—automatic cutter suitable for laminating service shop and industrial laminating process
- · Microprocessor controlled for precise cutting
- · Excellent cutting performance by specially designed round cutter automatically
- Marginal cutting function through separate allocation to front / rear margin space in posivive (+) and negative (-)
- Repeated cutting availabe with regular length from 5mm to 5m
- Speed control synchronized with Dancer roll position





Q-CUTTER-550/800A

Automatic Sheet Cutter

By rotary cutting system, superiority of cutting capacity makes Q-Cutters perform cutting on the most of films also clean-cutting on the PET based films up to 500mic.

Most of the GMP laminators can be connected to Q-Cutters perfectly and provide the optimal solutions to large volume of output like advertising materials including posters etc..

eatures

- · Compact design allows installation in small space
- · Various sorts of Substrates can be cut
- · Easy use for non-professionals by user-interface control panel
- · Various thickness to be cut from thin type to thick one.
- · Scrap basket included
- · Stacker included

Application

- Poster
- Placemats
- Advertising Poster
- · Gift & Greeting Cards



Specifications

Models	Q-CUTTE R 55 0	Q-CUTTER OUUA
Max. Operating Speed	A5(210)-25sheet/min A2(594)-20sheet/min	A5(210)-25sheet/min A2(594)-20sheet/min
Max. Operating Width	550mm	800mm
Laminating Films	32mic~250mic	32mic∼250mic
Substrate weight	120~350 g/m²	120~350 g/m²
Feeder Loading Height	_	_
Front Roller Diameter	40mm	40mm
Power Requirements	AC 220~240V, 50/60Hz	AC 220~240V, 50/60Hz
Power Consumption	440W / 2.0A	440W / 2.0A
Operating Temperature	_	_
Speed Control	Jog Dial	Jog Dial
Film Core	_	_
Cooling System	_	_
Type of Main Motor		
Dimensions (WxLxH)	1090 x 500 x 943mm	1340 x 500 x 943mm

* GMP reserves the right to change specifications without prior notice.