

Three staplers in one



Rapid 106 Electric

Stapling per- Flat and saddle stapling up to **formance:** 50 sheets (80gsm), loop stap-

ling up to 20 sheets (80gsm)

Magazine capacity: 210 staples Rapid 66/6-8+

Stapling depth:

Variable adjustment up to 100mm

Weight: 4,200g

Supplied Wide work table, 250x150mm,

with: 0.7kg. Pedal 0.7kg

Optional Rapid 252 stapling head for loop stapling, rail for saddle stapling,

stapling, rall for saddle stapling, narrow work table (60mm) with anvil, opto cables (40 and 70cm)

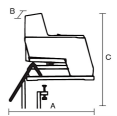
Voltage/ 230V/50Hz, 240V/50Hz,

frequency: 115V/60Hz

Dimensions: A: Length 250mm

B: Width 60mm (narrow work table) 250mm (wide work table)

C: Height 438mm



Your benefits

- Varied applications three staplers in one: flat and saddle stapling (loop stapling as optional extra).
- Flexible two or more staplers can be linked for simultaneous stapling.
- Functional adjustable stapling depth and variable impact force.
- Pedal supplied as standard equipment.
- Quality reliable operation, long service life (replaceable stapling head).
- Safe to use stapling head guard and clearly visible, easy to access stapling zone.
- User-friendly front-loading. Automatic or pedal-controlled stapling.



Flat stapling with the R106E. Automatic or pedal-controlled stapling to a depth of up to 100mm.

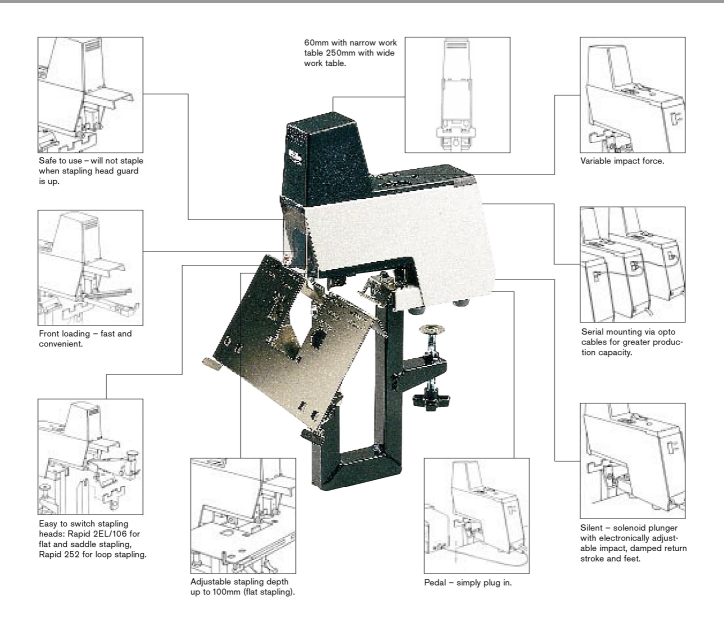


Loop stapling secures the sheets and ensures easy filing without making ugly punch holes. Brochures remain attractive, without any loss of text or pictures.



Saddle stapling with the R106E. Adjustable paper guide for precise stapling. Pedal-operating stapling.

R106Electric



Professional precision

THE R106E IS SIMILAR TO THE R105E, BUT INCLUDES A WORK TABLE FOR FLAT AND SADDLE STAPLING.

It can staple brochures or folders, with the work table folded down, as speedily and easily as it staples loose sheets or stacks of paper in the flat position. And it can be fitted with an insert stapler for loop staples (optional extra).

All Rapid products are subjected to comprehensive quality controls, from stringent component tests and exacting performance tests to very rigorous life-cycle tests. These quality control procedures are carried out both prior to manufacture (as part of all design and development work) and during manufacture (as continual product audits). We are, of course, certificated in accordance with the ISO 9001 quality management system and the ISO 14 000 environmental management system.

