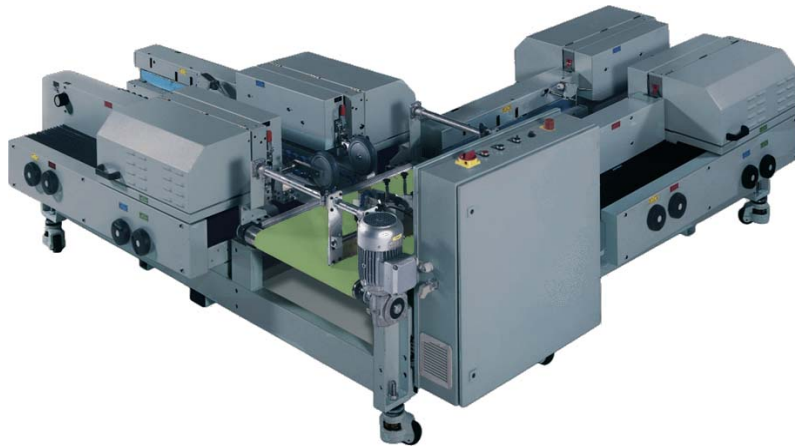


EXPERTLY REBUILT RS111/530 TRIM LINE



RS 111/530 for Three-edge Trimming

- The RS111/530 three-edge trimmer is compatible press speeds up to 55,000 copies per hour.
- Trims products with page counts of 4-64 pages and shingled streams up to .47" or 12mm thick.
- Consists of two rotary trimmers and one bump turn mounted on a steel-welded frame.
- Tungsten carbide knife provides extraordinary durability.

Segmented Knife Technology

Segmented knife technology allows the knife diameter and cutting angles to remain unchanged providing consistently high trim quality for the life of the trimmer.

- Segmented knife technology provides several additional advantages including:
 1. Extremely long knife life.
 2. Low operating costs due to long knife life.
 3. Reduced paper waste.
 4. Minimized set-up times.
- Knife regrinding is not needed until several million trims have been achieved.
- Knife segments can be extended as many as thirty times before replacement segments are needed.

GammerlerTech Rebuilding Process

- Each machine is stripped to the frame and painstakingly examined for wear.
- Worn parts are replaced.
- Electrical components are checked.
- New belts and bearings are installed.
- A new paint finish is applied, bringing the equipment to "like-new" condition.

GammerlerTech Parts Warranty

- Each rebuilt GammTech machine comes complete with a one-year parts warranty.

RS111/530 Technical Specifications

| | | | |
|--------------------------|-----------------------|-----------------------------|------------------------------|
| Speed | 80 m/min (263 ft/min) | | |
| Pagination ¹⁾ | 4 – 64 | | |
| Formats untrimmed | A x B | min. | 130 x 122 mm (5.12" x 4.8") |
| | | max. | 530 x 530 mm (20.9" x 20.9") |
| Formats trimmed | A x B | min. | 128 x 180 mm (5.04" x 7.09") |
| | | Trim width ^{1) 2)} | 2 – 50 mm (.08" – 1.97") |
| Shingle thickness | | max. | 12 mm (.47") |

1) Depending on paperweight

2) Depending on pagination

