

# **EXPERTLY REBUILT KL 507 COMPENSATING STACKER**



Gämmerler KL 507 Compensating Stacker for Standard Applications

- The KL 507 is compatible with press speeds up to 100,000 copies per hour.
- Capable of stacking a wide range of products with page counts from 4 96 pages.
- Robust steel-welded frame construction.

Three-stage Stacking Technology Delivers High Bundle Quality

Three-stage stacking technology guides products through the stacker's chamber minimizing drop distances. When copies enter the chamber they are collected on a pair of collecting grids. As the stack builds, it is gently transferred to a second pair of grids below the first and then is transferred to a third pair of girds in the same manner.

Using three sets of collecting grids to guide the bundle through the stacker's chamber minimizes dropping of the copies that would otherwise occur if the grids were not present. The result is consistently high bundle quality time after time.

# Advantages of three-stage stacking technology



- Due to precise copy handling and low drop heights, high bundle quality is be achieved for a wide range of products including low page count copies and difficult-to-stack products.
- High bundle quality eliminates the need for hand jogging ensuring all stacked copies are optimally prepared for further processing.

# Intelligent Control Technology

- The KL 507's intelligent controls provide precise, synchronized movement of the collecting grids and rotating chamber.
- Intelligent control Technology allows the KL 507 to stack difficult-to-stack products at high press speeds.

### 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.

# **KL 507 Technical Specifications**

Cycle time *)		$\geq 2$ sec.	
Pagination		4 - 96	
Formats	А	105 – 330 mm (4" – 13")	
	В	140 – 500 mm (5.5" – 19.7")	
	D max.	560 mm (22")	
Layer height	max.	250 mm (9.8")	
Bundle height	max.	400 mm (15.7")	

\*) Depending on product specs.