

# Keep it simple at high speed



BÖWE SYSTEC GmbH  
Werner-von-Siemens-Str. 1 | 86159 Augsburg | Germany  
Phone +49 821 5702-0 | Fax +49 821 5702-234  
info@boewe-systec.com | www.boewe-systec.com

Managing Directors:  
Joachim Koschier | Dirk van Vinckenroye  
Registered Office: Lübeck | Local Court HRB 10736 HL  
VAT ID DE274185634

Order No. 17/144 | Printed in Germany | 03/2018  
May be subject to technical changes or errors  
Contains exemplary illustrations



C6→C5  
#7 3/4→6 x 9



2 mm/0.08"



44,000 sheets/h



26,000 env/h



1 channel



7 mm/0.28"

## 9GBASIC

# Unbeatable speed

## Impressively low cost

Small, fast, chic and very attractively priced: 9G Basic. As the smallest and fastest in its class, processing up to 26,000 envelopes per hour, it is the ideal entry-level machine in the high-performance segment. Because 9G Basic exclusively provides processing of assembling after folding, it is ideally suited for jobs with low page counts (optimal: up to 2 pages per envelope). Depending on the application, 9G Basic is available in four standardized configurations.



Equipped with **standard components** of the successful and market-proven **9G series**, 9G Basic offers simple handling and efficient processing with maximum integrity



Despite its extremely **small footprint** 9G Basic has the capabilities of a high-performance system



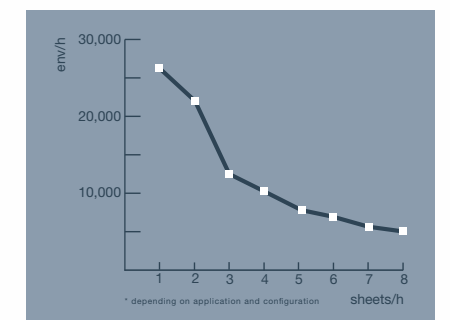
Its **low investment cost** makes 9G Basic the perfect solution for small companies, too



Depending on the material to be processed, 9G Basic is available in **four different infeed channel configurations**



Minimization of changeover times and increase of productivity through **BIPS**



## High-performance standards for individual requirements

Depending on the type of material to be processed, 9G Basic is available in four standard infeed channel configurations. Additionally, there are four individual enclosure feeders as standard, the powerful inserting module of the latest 9G inserting system as well as the corresponding envelope feeding and stacking components.



### Configuration I:

#### Documents from the infeed channel

- › Continuous forms
- › Pinfeed
- › 2-up
- › Up to 44,000 sheets/h
- › Width net: 148 mm – 220 mm (per column – 2-up)
- › Height net: 3.5" – 16"
- › Paper weight: 70 – 160 g/m<sup>2</sup>

### Configuration II:

#### Documents from the infeed channel

- › Continuous forms
- › Pinless
- › 2-up
- › Up to 39,000 sheets/h
- › Width net: 148 mm – 220 mm (per column – 2-up)
- › Height net: 3.5" – 16"
- › Paper weight: 70 – 160 g/m<sup>2</sup>

### Configuration III:

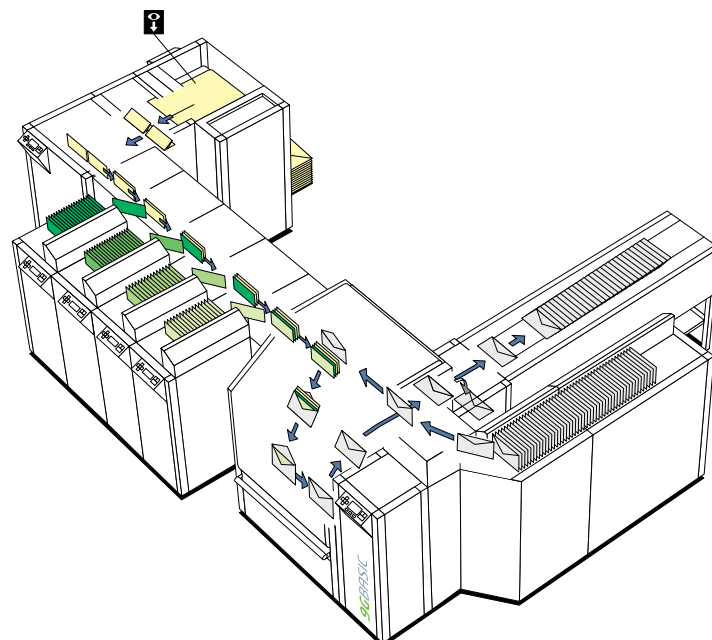
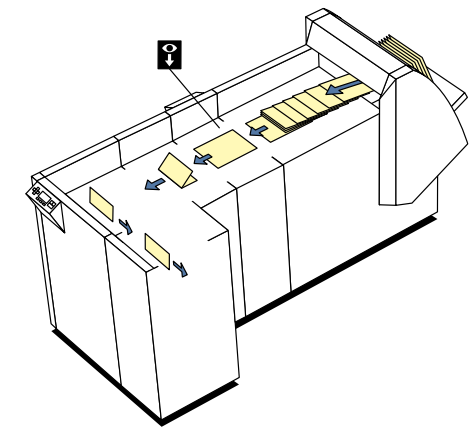
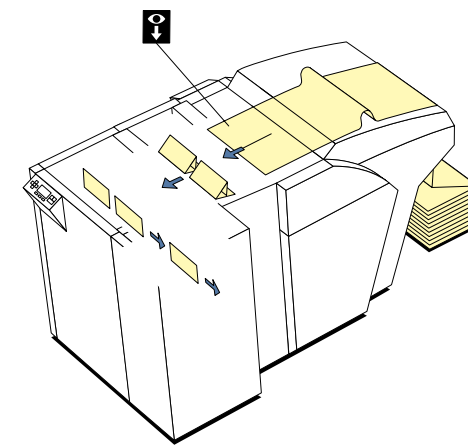
#### Documents from the infeed channel

- › Continuous forms
- › Pinless
- › 2-up
- › Up to 44,000 sheets/h
- › Width net: 148 mm – 220 mm (per column - 2-up)
- › Height net: 3.5" – 16"
- › Paper weight: 70 – 160 g/m<sup>2</sup>

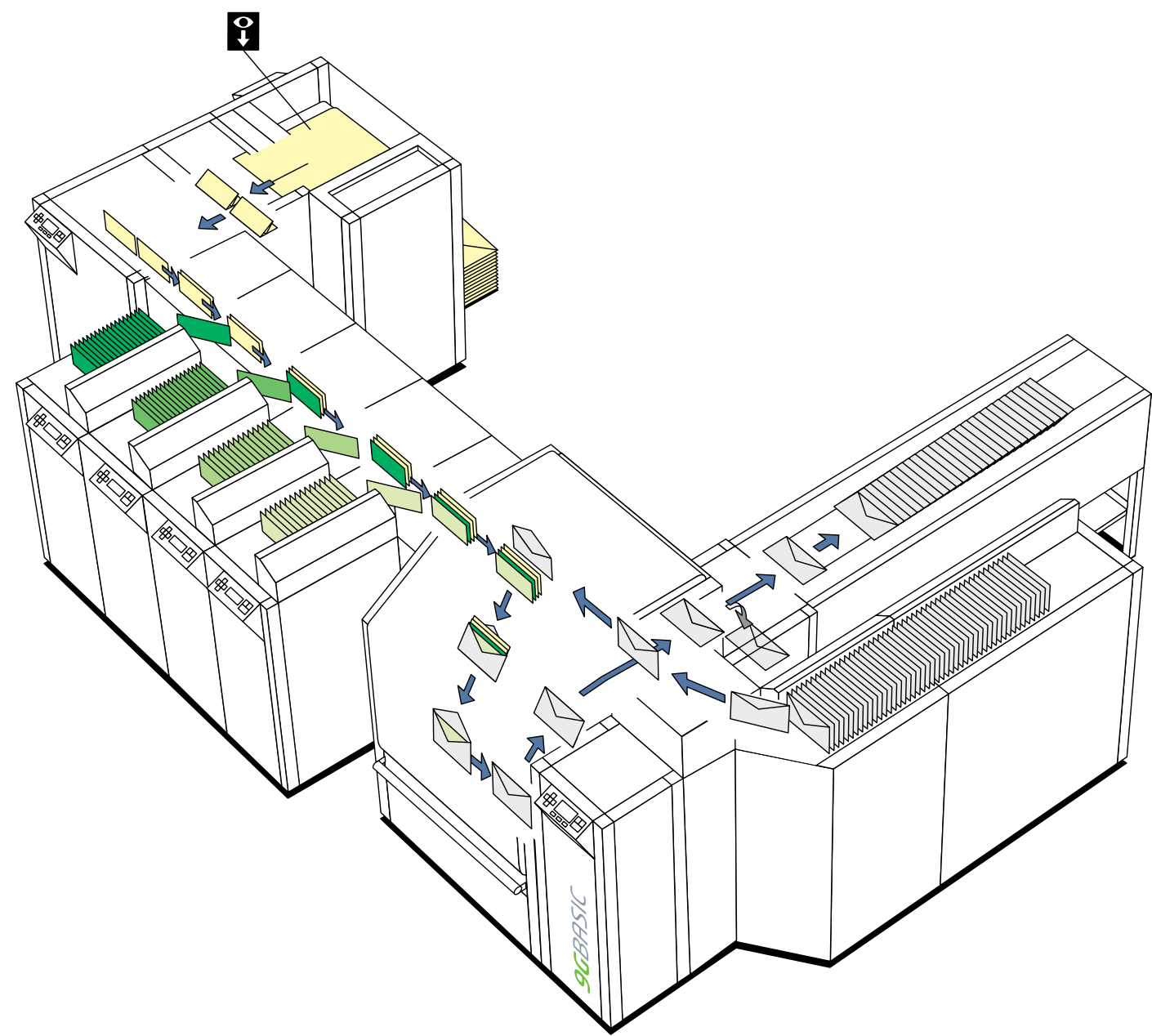
### Configuration IV:

#### Documents from the infeed channel

- › Cut-sheet processing
- › 1-up
- › Up to 24,000 sheets/h
- › Width: 210 mm – 220 mm (1-up)
- › Height: 8" – 14"
- › Paper weight: 70 – 160 g/m<sup>2</sup>



Technical Data



Max. performance			
C6, B6, B6+, DL, C6/5 #7 3/4, #10	Config. I – III up to 26,000 env/h	C5, 6 x 9	up to 22,000 env/h
	Config. IV up to 24,000 env/h		

Enclosures			
Max. number	14 enclosure feeders		
Width	125 mm – 220 mm	Height	70 mm – 153 mm
Thickness	0.06 mm – 2 mm	Paper weight	60 – 160 g/m²

Envelopes			
Width	160 mm – 248 mm	Feeder capacity	approx. 2,700 envelopes
Height	90 mm – 162 mm	Paper weight	75 – 100 g/m²

Max. inserting package	
Thickness	up to 7 mm