HPC - HIGH PERFORMANCE COUNTING

B07 Desktop Counting Machine





Features

The Machine

- Ergonomic single head table desktop counting machine
- Plug & Play commissioning
- No external compressed air supply required
- No external components required
- Standard voltage supply Single-phase 230V-AC / 50-60Hz.

The Advantages

- High efficiency Increased productivity through simple operation
- High accuracy 99%
- High flexibility Range from 35 200 g/m²
- High durability Solid, high quality construction
- High cost effectiveness Low maintenance costs

The Flexibility

 All types of substrates used in the global security printing industry can be processed with the highest speed and accuracy.

The Substrates

- Cotton based products
- Coated products
- Hybrid products
- Laminated products
- And much more

The Formats

Bundled or loose formats from 80 x 60 mm up to 600 x 500 mm

B07

Features

The Products

- Banknotes
- Postage stamps
- Tax stamps
- ID document papers
- Visa stickers
- And many other delicate products

The Operation

- Counting direction from top to bottom
- Best ergonomics for the operator
- Precise and fast product handling
- No adapters required
- User-friendly HMI interface with single-sided user interface

The Precision

- Concentricity and axial runout of the counting disc <0.025mm
 - Smooth running and safe counting signals at any speed
- State-of-the-art drive
 - Torque at any speed
 - Precise stopping

The Technology

Gentle disc design allows counting of critical zones such as:

- Security thread
- Applications
- Codes
- Intaglio printing
- And much more

B07

Features

The PLC Control

High speed - up to 200 sheets / second

Ensures - accurate stopping on last count and exact batching

The Machine Design

- Maintenance access is from the back and side of the machine by opening the machine housing.
- All installed components are high-quality products from global manufacturers, most of which are available from stock.
- The non-sophisticated machine design ensures easy maintenance and low maintenance costs as well as maximum machine availability.
- Machine's high performance and availability results from the robust and precise construction out of steel and aluminum.

The Equipment

Wide range of integrated features in the standard version:

Security Counting:

Results are compared with the pre-set value, if they do not match, the product is not automatically released.

Batching:

A pre-selected number of sheets can be easily batched to form a layer. The counting disc is used for separation to provide a gap for the operator to easily separate the layers.

Firmware or Program Update:

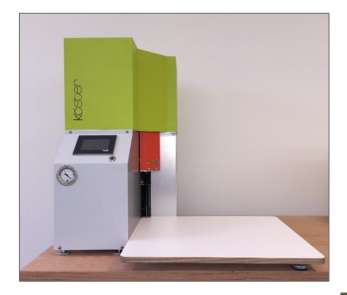
Firmware or program version updates are easily carried out using an USB memory stick.

The Options

- 24 months warranty extension excluding wear parts.
- Customized counting table sizes and materials upon request.
- Counting discs for processing non-specified GSM values are available on request.
- Printer Kit

B07

Impressions









B07

Technical Specifications

Dimensions	L	W	Н					
Overall (mm):	852	750	770					
Weight								
Machine weight (kg):	77							
Working Height								
Working height (mm):	Depending on the table or base used							
Supplies								
Electric:	Single-phase 230V-AC / 50-60Hz / max. back-up fuse 16A / full load current 6A							
Pneumatic:	No external compressed air supply required							
Format Sizes	L	W	Н					
Min. layer height (mm):			10					
Max. layer height (mm):			200					
Min. format size (mm):	80	60						
Max. format size (mm):	600	500						
Counting Technology								
Counting method:	Disc							
Counting direction:	Top to bottom	า						
Counting Discs	Min.	Max.	Туре	Position	Equipped			
GSM (g/m²):	35	150	C2	Corner	Default			
GSM (g/m²):	50	200	C6	Corner	Optional			
Counting discs to process has Depending on the stiffness				deviate during p	rocessing.			

B07

Counting Speed

Technical Specifications

RPM

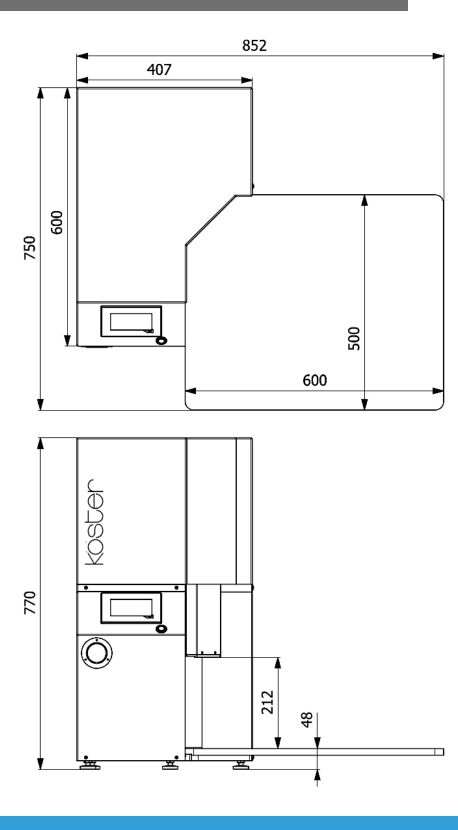
Type

Segments Sheets/Min. Sheets/Sec.

Rated RPM:	2.000	C2	6	12.000	200					
Rated RPM:	2.000	C6	6	12.000	200					
Depending on the stiffness and quality of the products, these values may deviate during processing.										
Processable Substrates										
Currency Industry:	Currency and documents paper, coated or uncoated, polymers, hybrids and much more.									
Consumer Industry:	Consumer paper, coated or uncoated, laminated, plastics, polymers and much more.									
PLC Control										
Brand:	B&R									
Touchscreen:	5,7" B&R colored multilingual, main HMI with pictograms									
Interfaces:	FTP (Client / Server)/USB/MQTT (TCP / IP)/OPC UA/Profinet/Profibus/Ethernet-IP/ Device Net / CAN-Bus / CAN-Open / EtherCat / X2X Link Powerlink / Modbus TCP /									
Operating Noise										
Max. dB(A) at 2000 RPM:	78									
Environmental Conditions	Min.	Max.								
Recommended temperature range (+°C):	15	35								
Recommended relative humidity range (%):	35	45								
Certification										
o or amount										

B07

Machine Layout



Counting Discs - Since 1991



HPC – HIGH PERFORMANCE COUNTING

Basic Information

Counting Discs:

- The details of the GSM values are based on experience and tests.
 Depending on the product rigidity, these values may differ.
- Older produced counting discs for corner position are designated by 1xx,x for the diameter in "mm" and / or "V8 - V15" depending on the type.
- Newly produced counting discs for corner position are designated by "C1-Cx" depending on the type.
- Newly produced counting discs for edge position are designated by "S1-Sx" depending on the type.
- Warranty for the lifetime of the counting discs is not granted as the abrasive wear depends highly to the processed product.

Counting Machines:

- Maximum counting speed refers generally to the rated maximum rpm value and the machine design.
- It is not granted that maximum speed can be attended using all kind of substrates / materials.
- Warranty time 12 months upon issuing of the acceptance certificate.
- Warranty extension 24 months optionally available.
- Warranty coverage except wear parts.



Made in Germany – Made for the world

Köster GmbH · **Maschinen- und Werkzeugbau** · Robert-Bosch-Straße 4 · D-74182 Obersulm-Willsbach Telefon: +49 (0) 7134 4051 · E-Mail: service@koester-gmbh·de · Internet: www.koester-gmbh.de

Köster GmbH · **Maschinen- und Werkzeugbau** · Robert-Bosch-Straße 4 · D-74182 Obersulm-Willsbach Telefon: +49 (0) 7134 4051 · E-Mail: service@koester-gmbh·de · Internet: www.koester-gmbh.de