

LINER LESS IS MORE



www.gebe.net

Thermal printers for your applications













www.gebe.net

GeBE-VARIO Plus Linerless | GPT-187x0

Heavy duty linerless printer in stainless steel construction

Scalable system, 4 inches (114 mm) with 200 or 300 dpi and 6 inches (151 mm) with 200 dpi

High printing performance of more than 60 tickets/minute

Sensors for paper end, black mark and gap detection

Simple paper insertion without sticking thanks to Easy Loading Technology

Powerful print engine for up to 300 mm/s with special GeBE linerless software control.

Special linerless silicon platen roller also suitable for adhesives with higher tack. Easy to change without any tools.

High-performance cutter blades with abrasion-resistant anti sticking coating, which allow cutting of many 100.000 tickets without cleaning.

Patented maintenance-free linerless presenter unit holds even long tickets after cutting until they are removed.

Illuminated LED bezel with exit sensor for paper output control.



Simple service

- Blades are easy to clean
- Linerless rollers are simple to change
- Print head change with only one screw



6 inches printer with presenter in desktop housing for creating occasional pallet labels.









Width



Width



www.gebe.net

GeBE-COMPACT Plus Linerless | GPT-467x

Roll diameter of 6 inches (150 mm) provides up to 197 yd (180 m) of linerless paper

Near paper end sensor indicates the approching paper end

Paper roll holder axis with diameter of 1.57 inches (40 mm) with braking function to prevent further rolling, adjustable for 2.28, 2.36 and 3.15 inches (58, 60 and 80 mm) wide paper rolls

Simple paper insertion without sticking thanks to Easy Loading Technology

Powerful print engine for up to 200 mm/s with special GeBE linerless software control.

Special linerless silicon platen roller also suitable for adhesives with higher tack. Easy to change without any tools.

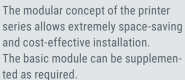
High-performance cutter blades with abrasion-resistant anti sticking coating, which allow cutting of many 100.000 tickets without cleaning.

Patented maintenance-free linerless presenter unit holds even long tickets after cutting until they are removed.

Illuminated LED bezel with exit sensor for paper output control.









Advantage of special material composition of the linerless cutter blades: noticeably fewer service calls and significantly lower service costs.







2"

Width



Width

About GeBE

All from a single source. At the side of Germering, near Munich.

Development | Production | Sales | Support

At GeBE, we have been developing input and output systems since 1975.

Our specialization in thermal printing systems started in the early 1980s.

You benefit from continuously grown thermal printer expertise for your I/O application and precisely thought-out, individual and sustainable

You get professional products for every application such as thermal printers, controllers, cutters - as standards, tailored to your needs or developed exclusively for you.

Together with you, we always keep an eye on tomorrow's requirements and see ourselves as a reliable, fair partner throughout all processes.

You receive full support during the course of the project: with training in advance, during use and also directly on site.

In order to offer you "Quality Made in Germany" we manufacture in-house whenever possible and we keep our quality standards consistently high thanks to the ISO certification according to DIN 9001: 2015.

Count on our in-house support - always within shortest time and of course in the long term.

References

Logistics Logopak Systeme GmbH & Co. KG

Refill umdasch Store Makers Leibnitz GmbH

Retail Bizerba SE & Co. KG

Industry Leading Developments

Patented Linerless Presenter unit optimi-2020 zes the output of self-adhesive printouts.



GeBE Linerless Technology for almost residue-free printing and cutting of 2017 linerless papers.



GeBE-PRINTER LAB® for testing hardware 2015 in thermal printing systems and thermal



Intelligent HMI through use of 2012 GeBE-INDICO®-Designer GUI.



First mobile Bluetooth® printer for 2011 iPhone®, iPad® and iPod®.



First 4" panel printer as an alternative to standard DIN A4 desktop printers. 2004



First panel printer fabricated without 2001 screws, with Easy Loading Technology.



Prescreption printer with paper turn-over 1994 unit for two-sited printing Basic technology for GeBE-MOTION®.



The company GeBE GmbH is founded as a development and production company for 1985 printers of Datamega (Megaton company



The GeBE Logo is a registered trade mark of GeBE Elektronik und Feinwerktechnik GmbH. All other brand names mentioned in this brochure are property of their respective companies. Any technical data is to be viewed as none binding data. It does not represent warranted device attributes. Subject to errors and changes.

Document version: 1.0 – Please ask for current document. Our terms and conditions apply. © 2023 GeBE Elektronik und Feinwerktechnik GmbH. All rights reserved.

Image sources: GeBE Elektronik und Feinwerktechnik GmbH, iStock.com