

Truly Easy – Quality Ensured

www.easyflexbyhapa.com





by Hapa

The Low-investment Printer It's truly easy & quality ensured

UV Flexo printing Highest print quality Inks in all PMS colors available

Clichee

No odor Solvent free No daily cleaning required

Looking for an effortless way to improve blister pack production efficiency without compromizing product quality? Considering the benefits of Just-in-Time flexibility and effectiveness? An EasyFlex on your blister pack line is the fastest and most economical out-of-the-box solution to Just-in-Time production.

The benefits of Just-in-Time inline printing

- Simplified production scheduling
- _Increased flexibility of production
- _Less blister machine downtime
- _Highest packaging cost-effectiveness
- _Leaner logistics
- _No need for preprinted materials
- _Quicker product turnaround time
- _Minimized waiting time and transport costs
- _Avoid buildup of unsold finished products, obsolete products
- Prevention of overproduction
- __Reduction of capital tied up in stock
- __Reduction of material costs
- Elimination of reconciliation and waste
- Diminished product defects

EasyFlex by Hapa

Compact and robust, EasyFlex has been developed out of proven Hapa UV Flexo technology. Easily installed on virtually every brand of packaging machine, EasyFlex uses format-free rotary printing technology compatible with both intermittent and continuous motion machines. Using laser-engraved Rubberflex or photopolymer print mats, EasyFlex imprints high-quality graphics and text on a variety of blister foil materials. Accuracy of results is ensured by the print mat pin location system and exchange of artwork or colors is made without the need for tools or cleandown, all of which contribute to fast changeovers and less downtime.



Enjoy the ease of use

- _Effortless setting of print parameters with the touch panel
- _Quick and trouble-free color change using the modular inking device
- _Fast and secure pin mounting of print mat
- _No need for tape to mount the mat
- _Artwork and batch changes within minutes
- Standard integration, inline and top-mountec
- _No printing experience necessary



Investment security with EasyFlex

- ____Developed and manufactured in Switzerland
- _Worldwide presence
- Technology that's proven itself 2000 systems in operation worldwide Established research and development, production, aftermarket and support services

Profit from pharma quality printing technology

- _Format free: one machine, one cylinder
- __No print drum change for index length change
- __Exactly fixed print mat safeguards reproducibility
- __Print quality unimpaired by line stoppages
- _Registered print without need for blister machine print mark control



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Ideal to print

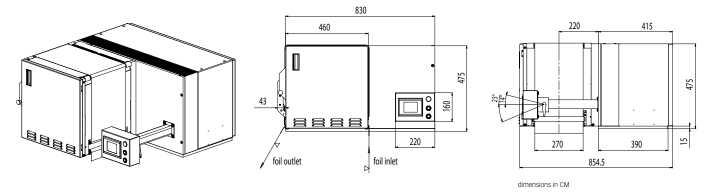
- _On blank or preprinted foil
- _Artwork, variable text or full graphics
- _Unit dose presentation
- _RSS codes
- Clinical trials
- _Pocket-specific text
- _Batch numbers
- _Expiration dates
- _All types of codes
- __Registered print
- _Random print

Optimized for

_Inline printing on small- & mid-sized blister packers

Highest print quality on

- __Paperback foil
- __Bare aluminum foil
- White flood coat foil
- _____Tyvec[®], Paper, PVC/PP and others ...



Performance		Electrical specification		Weight	Working mode
Foil width	max 270 mm	Voltage	400 V/50 Hz – 480 V/60 Hz	approximately 230 kg	Intermittent or
Print area	max 260 mm x 180 mm	Fuse protection	20 A		continuous
Print cycles	max 65 cycles/min	El. connection	3 phases and earth		
Foil speed	max 11.6 m/min	Peak capacity	4.5 kVA		

Technology — performance

Hapa's On Demand and Just-in-Time print production solutions are unmatched in the industry and backed by over 80 years of innovations for the healthcare and other industries. In operation around the world, our systems are robust and reliable. A global network of support and service teams ensures that our systems always perform at their best.

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