

How to get **TopMarks** on your....**BLISTER CARDS**

Achieving durable, clear codes on blister cards is generally straightforward, due to their regular shape and flat nature.

The best and most cost-effective way to print barcodes, date codes and graphics on blister cards is to choose:

PRINTERS



THERMAL INKJET (TIJ)

Clean, maintenance-free and easy-to use, TIJ is ideal for the high quality coding of blister cards.

If only a small amount of information, such as a 'use by' or 'best before' date is to be printed onto the card, a thermal inkjet printer is the most cost-effective solution.



THERMAL TRANSFER

If a large amount of information is to be printed onto the blister card, a product description, for example, then a thermal transfer printer (TTO) is generally used.

FEEDERS

An offline coding system can provide the perfect solution for the late stage customisation of blister packs and header cards.

Our most popular feeders for coding blister cards are the RF Lite and RF Auto, both of which have a relatively small footprint and offer a cost-effective solution to reliably print blister cards with a resolution of up to 600dpi.



RF LITE

With it's low upfront cost, the RF Lite is the ideal entry level solution for reliably coding blister cards.



RF AUTO

A step up from the RF Lite, the RF Auto is ideal for feeding and printing high volumes of blister cards, at exceptionally high speeds.

The RF Auto can also acommodate a labeller when there is a need to apply labels on to the cards.





How to get your TOP MARKS!

For more information on our range of innovative coding and marking solutions

www.rotechmachines.com

Or to book a free demonstration, call

+44 1707 393 700

or email sales@rotechmachines.com