

## **PC StarBI: the new Meler pattern controller with a touchscreen**

This controller has been designed to program the different adhesive application needs required in the packaging industry, wood lamination, book binding, etc.

The PC StarBI makes this easy because it is a tactile trigger programmer for hot melt and cold glue applications with variable speed and timing.

Its 7" touchscreen lets you browse simply, and quickly and easily program using its intuitive user interface. The screen shows all the necessary information for browsing through its menu and configuring the unit depending on the needs of each user.



Thanks to its large memory and advanced programming it can memorise up to 100 products. This gives it greater flexibility in preparing the different solutions that may be needed.

It has multiple outputs so it can be easily integrated into the system: USB port to update the software and make backup copies, and Modbus and Profibus communications for controlling the product that will be produced.

The PC StarBI comes in three versions depending on the number of programming channels: 2, 4 or 6. Moreover, this pattern controller can configure the product by times or by distances, and define if it is variable or repetitive, thus offering multiple configurations to adapt to the customer's needs. The connectors are highly safe quick DIN connectors.

The PC StarBI is a small and compact controller that can be easily integrated wherever it is needed. And it opens easily to allow quick access to its interior.

With this controller, Focke Meler is venturing into Industry 4.0, promoting inter-communication between systems.

It is available in 6 languages: English, Spanish, German, Italian, French and Portuguese.