



Efficient Manual Filling of Blister Cards



The Guided Fill Station offers a solution for manually filling blister cards through realtime object detection and counting.

Multicolor LEDs will guide you through the filling process for each type of medication.

The camera is used for direct feedback during the filling process. Medication is only dispensed into the blister when the correct amount is detected in the correct cell.

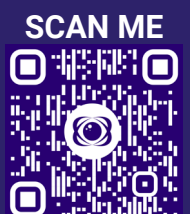
Additionally, the camera allows for the creation of an evidence trail of the filling process with images.

Benefits

- Entry level solution for blister filling
- Step-by-step software guidance
- Full workflow traceability
- Scalability of workflow and production
- Fully compatible with the VBM ecosystem

Guided Fill Station

PHARMACY
AUTOMATION



Flexible and Ready for the Future

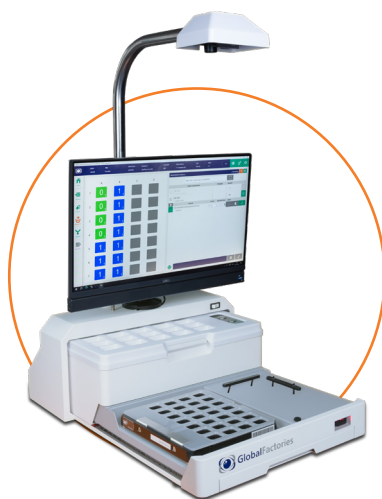
The Guided Fill Station is adjustable to support almost all types of blister cards available.

With the Guided Fill Station, the operator is able to manually fill and verify blister cards in an efficient manner.



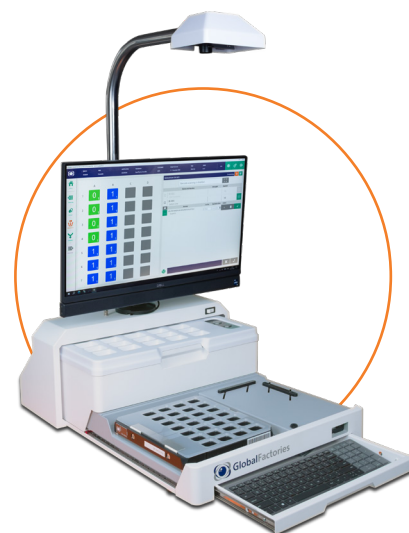
Filling Mode

LEDs next to the cells indicate which cells need to be filled and the camera checks the correct number of pills per cell.



Check-out Mode

A final image of the blister is taken and the seal card can be applied with use of the guidance bars.



Keyboard Drawer

The keyboard can be pulled out when needed.

Specifications

Measurements (in WxDxH)	545 x 750 x 935 mm (600 mm height without camera)
Transport Box	± 610 x 790 x 680 mm
Weight	± 45 kg
Minimal Required Footprint (WxH)	625 x 940 mm (with keyboard drawer open, excluding the connectors on the back)
Power Supply	2x: 100 - 240 VAC, 50-60 Hz
Operating Environment	Pharmaceutical or office low-dust environment
Network Requirements	One Internet Protocol (IP) address

Patent Pending