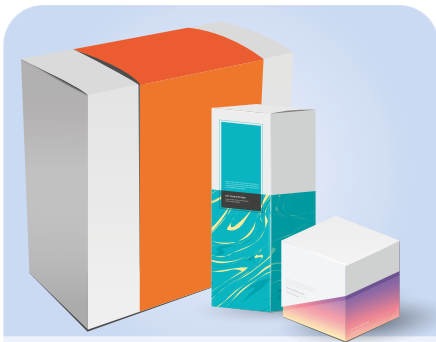
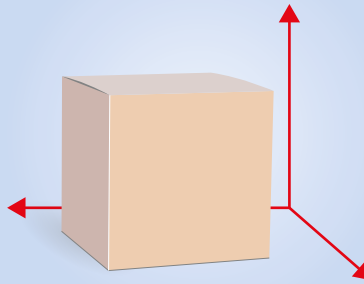


# MANUALTRONIK

WHEN LESS IS MORE



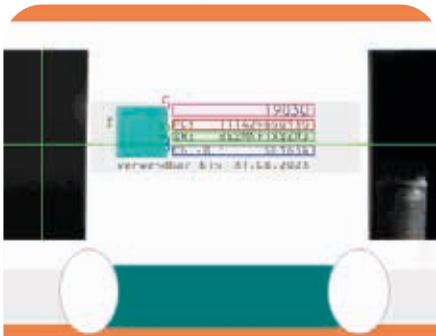
It allows to easily process **small batches, fragile and non-standard products**



Suitable for **products of all sizes**  
(up to 300x300x400mm)



**Ultra compact,**  
it needs a very little space



Visual and intuitive print layout, **directly on the product box image**



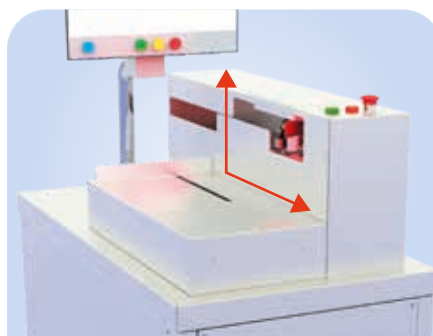
Very **fast and easy to use**  
(up to 40 pcs / min)



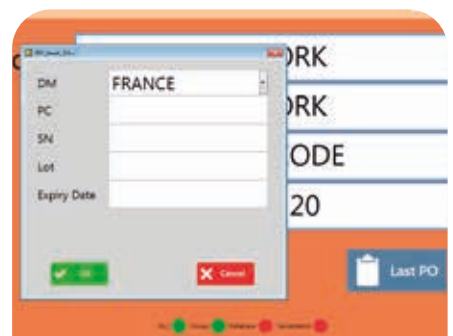
It **serializes and aggregates** in one step



It allows the **acquisition and archive of images** of all serialized products



**Auto-setting system on X-Y axes** for each product in memory for a print result that is always the same



**"Code reprint" function** to re-serialize a product already printed but ruined during processing

Pharmatronik s.r.l.

Registered office: Via Cerva, 1 - 20122 Milano (MI) • Main office: Via Restelli, 3/7 - 20124 Milano (MI) • +39 02 25062420 • P.I. 10356130962 • info@pharmatronik.com • www.pharmatronik.com

# MANUALTRONIK

WHEN LESS IS MORE



ManualTronik is a **manual station for printing and verification of products**, allowing a manual serialization and aggregation.

**Easy to use with only minimal training**, it is the solution for printing and verification of products, **ensuring accurate serialization identification**.

**Ultra-compact, fully-automatic unit designed** which can handle a wide range of carton sizes, to speed up the implementation process.

The manual process is especially useful for safe handling of fragile products or for small batches.



## SPECIFICATIONS:

- Easy to install and maintain.
- Conveyor system adjustable to front and back directions.
- Designed to work with different carton sizes (mm): up to W 300 x H 300 x D 400.
- Printing area max (mm): W 200 x H 125.
- Power supply: 220 V/50 Hz/10 A.

## FUNCTIONALITIES:

- Dynamic carton marking.
- Printing, reading and verifying.
- Printing Data Matrix and human readable elements according to EU requirements for serialization.
- Verifying and grading the printed information.
- Visual feedback about serialization (OK/KO).

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