

## Printed on 01/06/2025

https://shop.tecnomeditalia.com/en/product/autom-labeller-sgt-print-roll-of-800-double-labels-exp-30-dd/



## Autom. labeller SGT-PRINT. Roll of 800 double labels. Exp. 30 dd.

Automatic labeller SGT-PRINT, autonomous
printing of data, 1 roll of 800 double labels, class 1 en ISO 111401.

1.234,27 €

**Available** 

SKU: DEA4.13SGTA

Categories: Packaging Equipment

## **Description**

Automatic labeller SGT-PRINT Exp30dd, with roll of 800 double labels.

The first independent labeling machine capable of printing all needed data on double adhesive labels with floating bar.

The labeling machine SGT-PRINT stand alone ensures topnotch speed and performance. SGT-PRINT is not connected to any PC but works autonomously.

Thanks to the smart memory, it allows you to print with a single command the number of labels you want by automatically reporting:

- Lot. Nr.
- Date
- Expiration date
- Operator code
- · Sequential number

The printer SGT-PRINT is a digital labeling machine that prints double adhesive labels with a class one turn detector and complies with ISO 11140-1.

These labels can be applied on instruments packs prior to the cycle of sterilization and then on the patient's folder.

Normal printers connected to autoclaves only print on thermal paper after the sterilization cycle.

This can be a limit because, due to human error you could label non-sterile packages.

They are also not equipped with a floating bar and sterilizing them, they could become black.

They are also not equipped with double adhesive labels to prove the use of tools on a given patient, except with a special software connected to an optical reader.

With SGT-print, all these limitations are breaking down, making the labeling phase simple and reliable.

## FEATURES Automatic labeller SGT-PRINT Exp30dd

- Independent printing of data (lot number, date, expiration date, sequential number of the packs, operator code)
- roll containing 800 double adhesive labels 62x29mm
- Class one EN ISO 1140-1 included
- Power 230724 vac