

# Drinfilm

## Transfer foil unit for overprinting on packaging film



Drinfilm overprints bar codes and variable text with a resolution of 8 dots/mm directly onto the film. Compact and functional, Drinfilm can easily be fitted on to a packaging machine and can attain a print speed of 100 mm per second.

The maximum print area is 100 x 100 mm. The electronic control equipment installed on the mechanical unit, the optimization of the foil to contain costs, the mechanical movement of the thermal print head equipped with head lifter and the rewinding of the foil make this model extremely reliable and versatile. Drinfilm can be connected to a keypad for the insertion of text in selected areas.



### Technical specifications

Type of printing	transfer foil
Print speed	max 100 mm/sec
Resolution	8 dots/mm
Print area size	100 x 100 mm
Foil reel size	Ø max 80 mm, maximum length 500 m
Foil optimization	mechanics integrated with print head movement
Text rotation	4 directions
Bar codes	all types
Thermal transfer print unit rotation	90°
Interface	RS 232-RS 422
Machine size	length 300 mm, width 310 mm, h 350 mm
Electrical input	115/230 Volt, single-phase 50 Hz

### Accessories

- support framework
- support framework with compensator
- keypad for setting data
- IBM PC compatible
- DG 10 text processing software