## **SINGLE TAG SX5**

This machine is able to print directly on the surface of the TAG. No waste time to print&apply a label on the TAG.



## SINGLE TAG SX5

	SINGLE TAG SX5
This machine is able to print directly on the surface of the TAG. No waste time to print&apply a label on the TAG. Advantages No label is required. "Best before" or "Item Number" directly printed on the surface. Interesting for: Textile, pharmaceutical, industry.	<ul> <li>Specifications:</li> <li>Direct thermal and Thermal transfer supported,</li> <li>Print resolution 300 dpi (12 dots/mm),</li> <li>Print area: width 125 mm, lenght 255 mm,</li> <li>Print speed: 200 mm/sec (MAX), 10ips,</li> <li>Maximum ribbon lenght: 600 mt,</li> <li>Maximum ribbon width: 134 mm,</li> <li>Dimensions (mm): 700 (L) x 400 (D) x 450 (H),</li> <li>Characters and graphics: 21 font styles, 7 font outline, high definition graphics, characters rotation, barcode and lines, 20 font true type optional,</li> <li>Monodimensional Barcode: UPC, EAN, JAN, CODE39, CODE93, CODE128, NW7, ITF, MSI, EAN128, Industrial 2 of 5,</li> <li>Bidimensional Barcodes: DATAMATRIX, PDF-417, QR Code, MAXI Code, MICRO PDF-417,</li> <li>Postal Codes: Postnet, RM4SCC, KIX-code, RS14,</li> <li>Operational console with buttons and leds;</li> <li>RIBBON SAVER;</li> <li>Maximum TAG size: 135 (width) x 255 (lenght)</li> <li>Minimum TAG size: 40 (width) x 60 (lenght)</li> <li>User's manual included.</li> </ul>