



Cedrex Microtube Printer^{Pat. pending}

- for Micronic Racks

Cedrex Microtube Printer L1921 is a highly specialized printer and applicator for the automatic application of individually printed labels on Micronic tubes in a 96 rack.

The machine operates with a speed of approx. 500 tubes/hour and has the capacity to load a maximum of 5 racks. The printing method is thermal printing. It operates on capped as well as on non-capped tubes.

Depending on the nature of the application in question, the Cedrex Microtube Printer is capable of being adapted to process other formats.

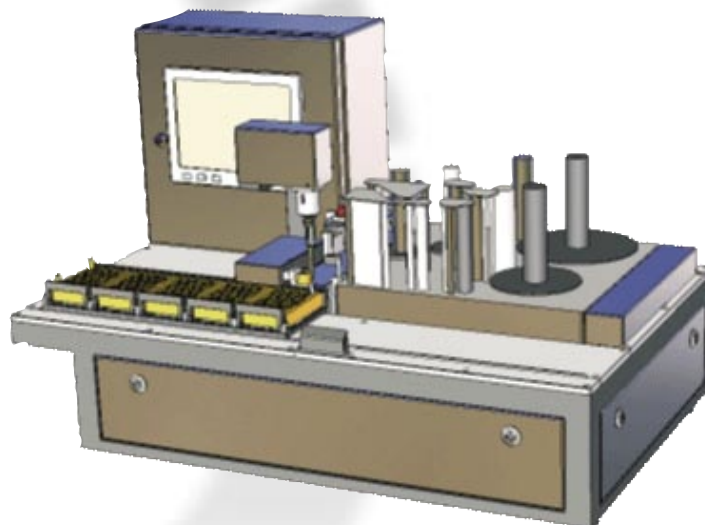
The printer is capable of printing a variety of widely used barcodes and fonts.

The Cedrex Microtube Printer is undergoing constant development. As a result the specifications mentioned are subject to changes without prior notice. Any brands, trademarks etc. are the property of their respective owners.

Specifications



Interface:	Panel PC
Label size:	28 x 15 mm
Media:	Micronic Tubes in PC Rack
Capacity:	5 racks
Dimensions (LxWxH):	1000 x 630 x 800 mm
Electrical:	230 VAC
Air:	6 bar



Cedrex A/S
 Halfdansgade 8
 DK-2300 Copenhagen
 Phone +45 3257 5181
 Fax +45 3257 5182
 Info@cedrex.dk
 www.cedrex.dk



Cedrex A/S develops, produces and implements small automation systems for the biotechnical, pharmaceutical and related branches. Focusing on solving technical problems and the constant development of our skills, Cedrex A/S strives to be ahead with effective solutions.