



Compact Microplate Labeler



The Cedrex automated Microplate Labeler is developed with a very small footprint and for the printing and application of labels to microplates or racks. It features a Cab a2 engine and prints a variety of widely used barcodes as well as human-readable text. The user has the comprehensive ZPL-language at his/her disposal which gives a very wide range of control of the contents of the label.

The Microplate Labeler is capable of applying labels to any of the four faces of the microplate. Furthermore it features a delidder/reidder for the use with lidded applications as an optional extra.

It accepts and delivers the microplate in both landscape and portrait format.

Access to the nest is possible from the top and three sides. When used with delidder/reidder the top access is blocked and access from the sides is restricted to a 30 mm window height.

Specifikations

| | |
|------------------|-----------------------------|
| Interface: | Serial port RS232 |
| Label size: | 6 x 55 mm |
| Printing method: | Thermal transfer |
| Dimensions: | (LxWxH): 655 x 217 x 315 mm |
| Electrical: | 230 VAC |
| Air: | 6 bar |

Modular Delidder/Orientation

| Ordering: | Part: |
|--------------------|--------|
| Microplate printer | 160-01 |
| Orientation unit | 160-02 |
| Delidder | 160-03 |

Cedrex A/S
 Notgangen 3
 DK-2690 Karlslunde
 Phone +45 3257 5181
 Fax +45 3257 5182

Info@cedrex.dk
 www.cedrex.dk

The Cedrex Microplate Labeler is undergoing constant development. As a result the specifications mentioned are subject to changes without prior notice.



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