

# Cedrex Microtube Capper

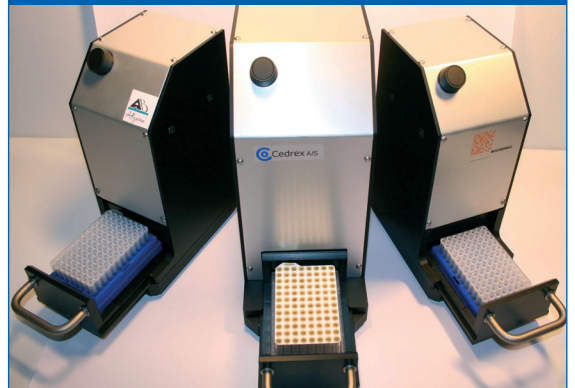
The Microtube Capper is developed for the application of Micronic TPE Capmats on Micronic Tubes in a 96 PC Rack.

Operation is carried out solely on the basis of compressed air. No other source of energy is necessary. The operation pauses when the capping cylinder is in the down-most state as to allow for the TPE Caps to form themselves. The duration of the pause is programmable from 3 to 30 secs. (Factory preset to 3 secs.)

The depth of the capping thrust is adjustable which ensures efficient capping of all tubes whether the rack is full or partly filled.

The Cedrex Microtube Capper 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



|   |                    |
|---|--------------------|
| <b>Operating principle:</b>                   | Semi-automatic     |
| <b>Cycle time -<br/>(with 3 secs. pause):</b> | Approx. 5 secs.    |
| <b>Dimensions (LxWxH):</b>                    | 210 x 175 x 275 mm |
| <b>Air:</b>                                   | 6 bar              |



**Cedrex A/S**  
Notgangen 3  
DK-2690 Karlslunde  
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.