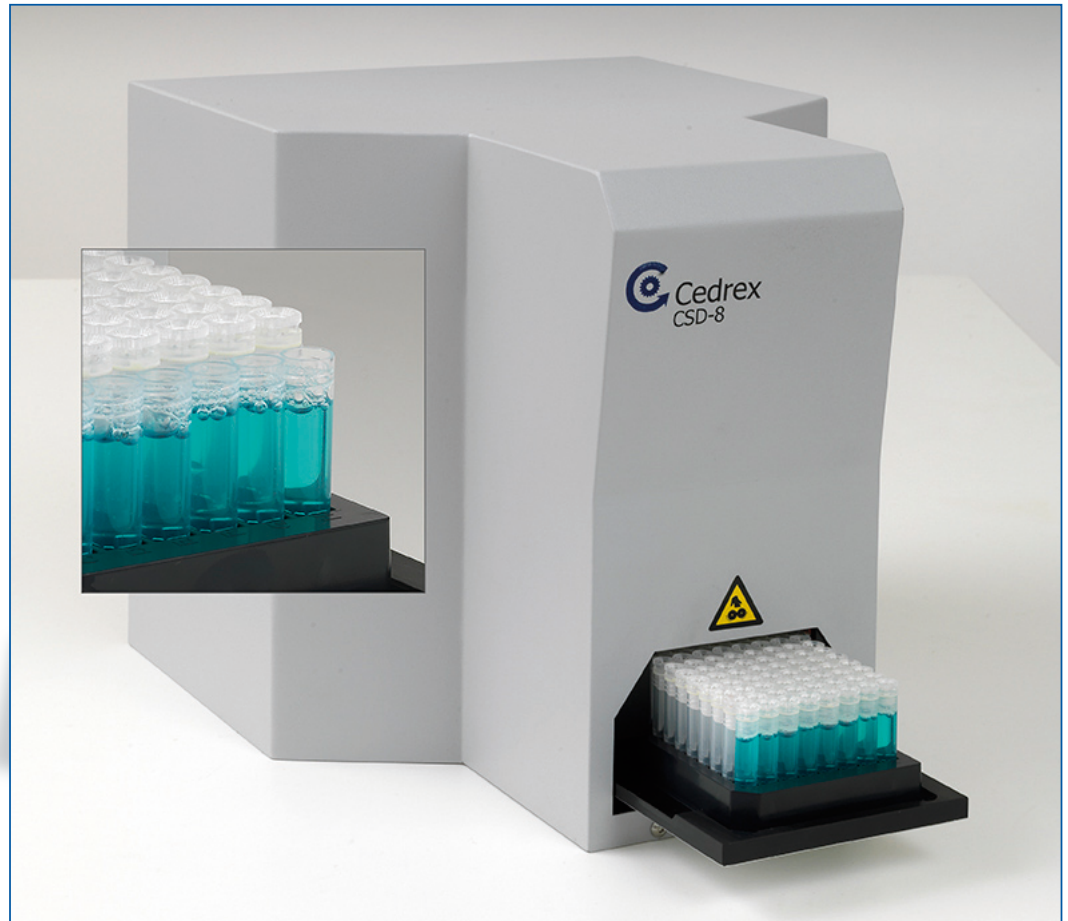
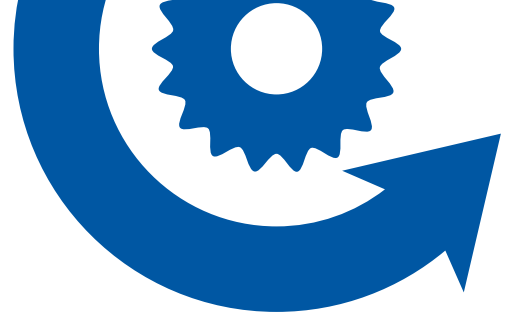


CSD-8

Decapper / Recapper



The CSD-8 is a very compact High - Speed Column Decapper / Recapper for Screw Top Microtubes with SBS 1 - Footprint

- Developed for full integration in Robot Bench System. Working with computer commands. Integrated PLC unit for maximum control.
- For Automatic Decapping / Recapping of 1 Column (8 Tubes) in Row 1 to Row 12 from the relevant Tube Rack
- By Decapping only 1 Column - Assay contact with the atmosphere and the danger for contamination will be essential minimized.
- Recapping capability. The Screw Tops match the restore Tubes and each receives the same torque to ensure optimal seal quality and the important consistency.
- Currently compatible with Matrix and Micronic Screw - Cap Microtubes. Nunc Cryobank vials and Bank It.
- Option Stand alone Model

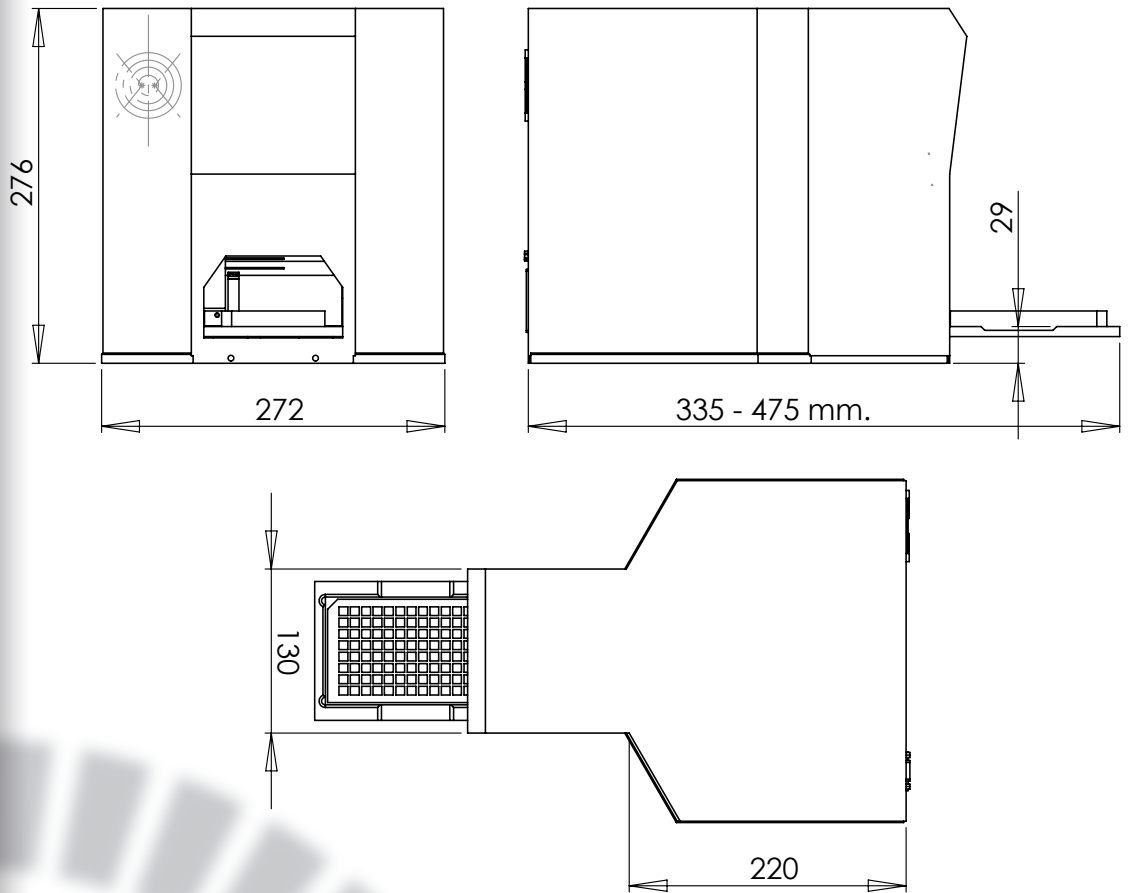
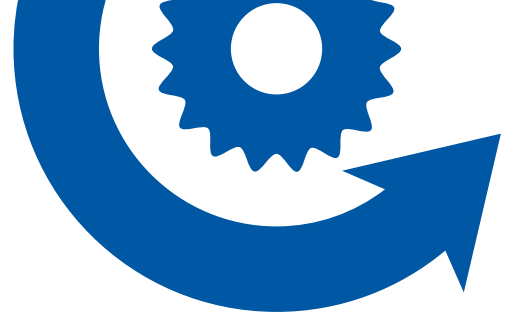
Cedrex A/S
Notgangen 3
DK-2690 Karlslunde
Phone +45 3257 5181
Fax +45 3257 5182
Info@cedrex.dk
www.cedrex.dk



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.

CSD-8

Decapper / Recapper



Specifications

Interface:	PC with serial RS 232 Communication
Media:	Matrix and Micronic Screw - Cap Microtubes Nunc Cryobank vials and Bank It
Capacity:	15 - 20 seconds Cycle Time for Decapping or Recapping
Dimensions:	Width: 270 mm Dept: 350 mm Height: 280 mm
Weight:	18 kg
Electrical:	110 - 230 VAC
Materials:	All components which can come in contact with samples are from Stainless steel, aluminium or resistant plastics. Cabinet in soft steel with powder coating in Gray. Cabinet protection grade IP 54

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.