

Futurelab

DC-X
Automated Decapper



Futurelab DC-X is an automatic tube decapper that is compatible with all types of analyzer original racks.

Available Tubes

Futurelab DC-X can process all types of primary tubes. Any cylindrical tube with a length of 76 - 120 mm and a diameter of 8 - 19 mm are easily handled by the machine.

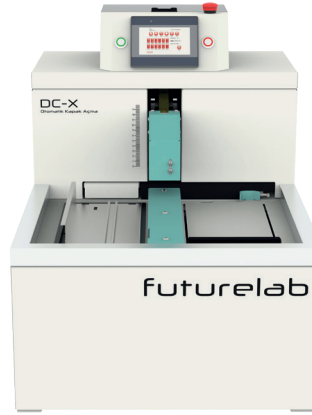
Rack Capacity

15 racks can be loaded to the device at the same time.



Tray Unit

The system can work with analyzer trays (tray). Racks with tubes that have been decapped are pushed into the analyzer tray. At the end of the process, it remains to simply take the tray and load it into the analyzer.



Decapping

The system is compatible with all types of analyzer original racks.

Fast Processing

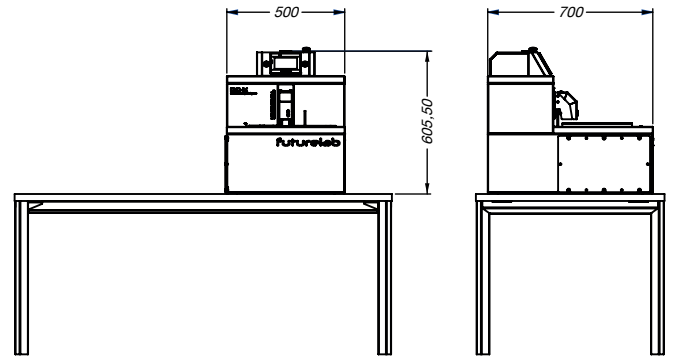
Futurelab DC-X processes up to 2000 tubes per hour.

User Interface

Simple operation via colored touchscreen.

Specifications

Available tube	Diameter : 8 to 19 mm Length : 72 to 120 mm
Tube loading	Continuous tube, rack loading
Tube loading capacity	15 rack queue
Processing speed	2000 tube / hour
Tube on-hold capacity	15 rack queue
User interface	Touchscreen, colored
Dimensions	500(W) x 700(D) x 605(H) mm
Weight	39 kg
Power source	100-240V +- 10%, 50/60 Hz
Power consumption	200 VA
Certificates	CE



Design and specifications may be subject to change due to further product development.

© Copyright 2021 - Gelecek Ltd.

Gelecek Yazılım Mühendislik Medikal ve Araştırma Geliştirme Paz. Tic. Ltd. Şti.

Sanayi Mah. Teknopark Blv. Teknopark İstanbul No:5A 107 Pendik, İstanbul, Türkiye +90 216 999 63 07
info@gelecekmuhendislik.com www.gelecekmuhendislik.com