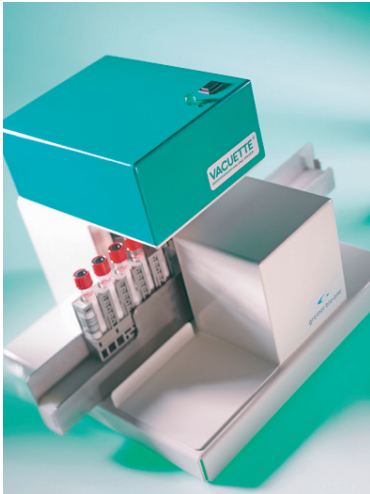


New Decapper

VACUETTE® UNICAP

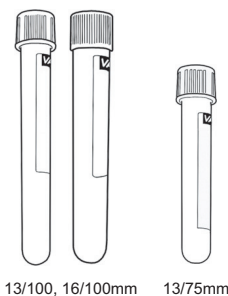
Description



The newly designed VACUETTE® UNICAP Decapper (Item Nr. 855900) is able to rapidly and safely decap VACUETTE® tubes directly in various analyser racks. (e.g. Roche/Hitachi 5-position racks, Beckman racks, Olympus racks etc.)

The design of the rack carrier track optimises preanalytical sample handling efficiency in the laboratory.

This provides the user the benefit of being able to use their current analyser racks directly in the decapper without having to transfer tubes from one rack to another, thereby saving time and costs.



13/100, 16/100mm 13/75mm

The unique feature of the newly designed linear mechanical unit is that it can decap all 100mm length VACUETTE® tubes (13/100mm, 16/100mm).

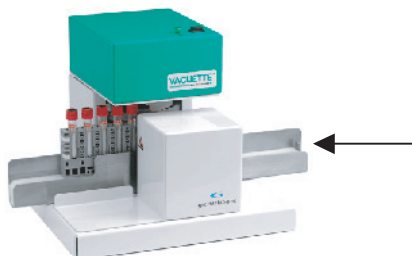
An adapter track is included to enable decapping of 13/75mm VACUETTE® Tubes.

Advantages:

- Cost efficient
- Compact design - space-saving
- Time-saving

Specifications:

Measurements: L300mm x W330mm x H270mm
Weight: approx. 13kg
Decapping rate: approx. 1.5 seconds / tube



Availability:

VACUETTE® UNICAP Decapper with adapter track for Roche/Hitachi 5-position racks

Currently in development:

Adapter tracks for Beckman, Olympus, Abbott and Bayer Racks.

Rev01_07-2004

Wear gloves during venipuncture and when handling blood collection tubes to minimize exposure hazard.