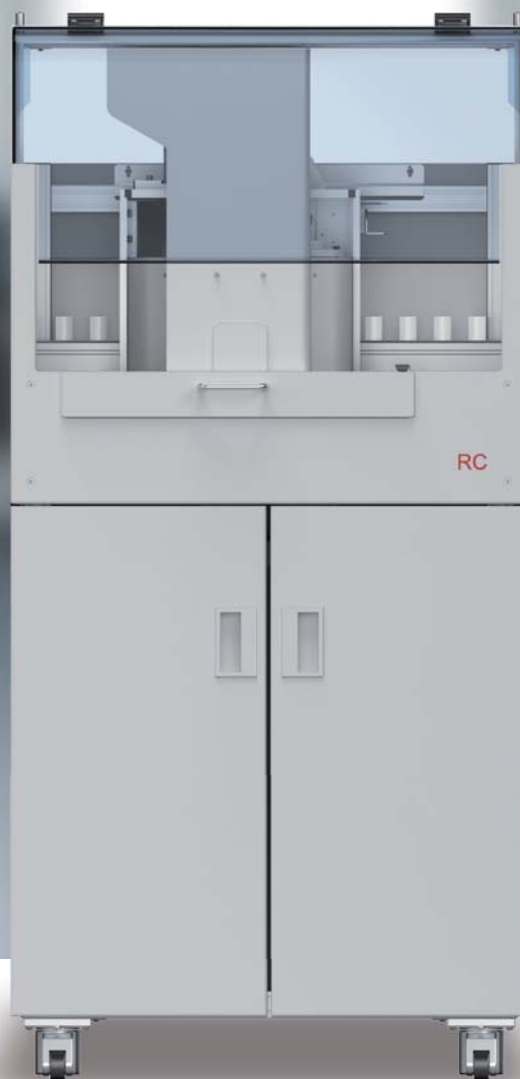


RC

# Recapper module

The **H**igh **S**peed **S**orter

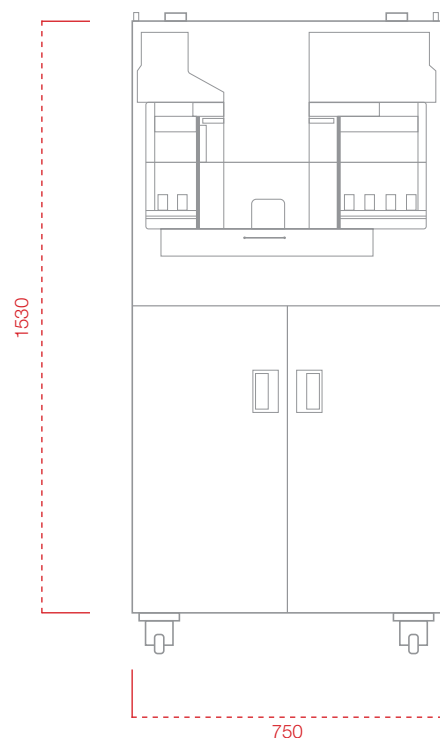


# DATA SHEET

## Recapper module

### For closing sample tubes:

- With stopper (RC)
- With screw cap (RC-S)
- Selective based on workstation



750 x 760 x 1530 mm (W x D x H)

### Technical specifications

<b>Tube types:</b>	For open tubes Length: 65-100 mm Diameter: 13-16 mm
<b>Function:</b>	Closes with archiving cap, standard, Ref. 65.647, Archiving cap with filter, Ref. 65.647.020, Screw cap 13 mm, Ref. 65.643, Or screw cap 15 mm, Ref. 65.645
<b>Throughput:</b>	Up to 1,200 tubes/hour
<b>Measurements:</b>	See diagram
<b>Weight:</b>	approx. 77 kg

When sample tubes are open, there is the risk that the sample material becomes contaminated from outside or that evaporation occurs, resulting in problems during analysis. This can be prevented by closing every single tube. The ribbed stoppers with 2 sealing ribs, Ref. 65.647, or the version with a filter, Ref. 65.647.020 can be used as a universal cap for tubes from 13 mm to 16 mm in diameter, screw cap tube or not. Both are used by the RC module to close tubes. Two versions of the RC module, RC-S13 and RC-S15, are available for screw caps. Both screw caps cannot be used on the same module.

In the modular system, the RC/ RC-S13/ RC-S15 module requires an ID module before and at least one IO module after.

SARSTEDT AG & Co. KG  
P.O. Box 12 20  
D-51582 Nümbrecht  
Phone: +49 2293 305 0  
Fax: +49 2293 305 3992  
export@sarstedt.com  
www.sarstedt.com