CoolRack™ Optimal Sample Handling at any Temperature

CoolRack™

Sample integrity at any temperature for cooling, freezing and thawing



Standardized

Through precision-engineering and a novel alloy construction the racks provide identical cooling/freezing/thawing rates for all samples.

Protected

No molecular changes and less degradation due to variations in freezing, snap-freezing and thawing profiles. Samples do not sink, soak, tip or get contaminated in the ice container.

Features

- Special metal alloy for fast and exact temperature control of the samples using cooling / heating media (e.g. liquid nitrogen, dry ice, ice, water bath, heating block)
- Stable and even temperature distribution (+/- 0.1 ° C per well)
- No direct contact of the reaction vessels with cooling / heating medium
- · Autoclavable and heat sterilizable

Benefits

- Identical incubation conditions for all samples, e.g. in enzymatic reactions
- The same freezing and thawing rates for all reaction vessels, no edge effects
- · No risk of contamination

Ordering Information

Product	Cat. no.	Size	Price	Special price*
CoolRack™	BCS-163-SERVA	1 piece	70.00€	56.00€

* The special price is valid until May 31st, 2020.

For further information, please contact:

Dr. Judith Koch

Tel.: +49 6221 13840-44 E-Mail: Tech.Service@serva.de

Only available while stock lasts!

SERVA Electrophoresis GmbH Carl-Benz-Str. 7

D-69115 Heidelberg • Germany www.serva.de