

Test tube racks for water baths Optima series

Grant

Test tube racks for water baths Optimaä series

Manufactured in stainless steel, with lifting handles. Available for test tubes with an external diameter of 10 to 13 mm, 16 to 19 mm, 24 mm or 30 mm as well as for 0.5 ml or 1.5 ml microcentrifuge tubes.

QR racks can only be used with 5 litre baths.

VR racks can only be used with 12, 18, 26 and 38 litre baths.

Max. number of racks per bath:

5 litres: S5, ST5, P5 1 x QR 12 litres: S12, ST12, P12 2 x VR 18 litres: S18, ST18, P18 4 x VR

26 litres: S26, ST26 4 x VR 38 litres: S38, ST38 6 x VR







Code	Description	Packaging
LLG09699133	Test tube racks for water baths Optima series, Type QR-30, For tubes 30 mm, Array 5	1 pz.
LLG09699132	Test tube racks for water baths Optima series, Type QR-24, For tubes 24 mm, Array 10	1 pz.
LLG09699139	Test tube racks for water baths Optima series, Type VR-30, For tubes 30 mm, Array 14	1 pz.
LLG09699135	Test tube racks for water baths Optima series, Type QR-LE, For tubes 1.5 ml, Array 35	1 pz.
LLG09699134	Test tube racks for water baths Optima series, Type QR-SE, For tubes 0.5 ml, Array 44	1 pz.
LLG09699141	Test tube racks for water baths Optima series, Type VR-LE, For tubes 1.5 ml, Array 75	1 pz.
LLG09699138	Test tube racks for water baths Optima series, Type VR-24, For tubes 24 mm, Array 23	1 pz.
LLG09699130	Test tube racks for water baths Optima series, Type QR-13, For tubes 1013 mm, Array 30	1 pz.
LLG09699137	Test tube racks for water baths Optima series, Type VR-19, For tubes 16 19 mm, Array 36	1 pz.
LLG09699136	Test tube racks for water baths Optima series, Type VR-13, For tubes 10 13 mm, Array 65	1 pz.
LLG09699131	Test tube racks for water baths Optima series, Type QR-19, For tubes 16 19 mm, Array 16	1 pz.
LLG09699140	Test tube racks for water baths Optima series, Type VR-SE, For tubes 0.5 ml, Array 102	1 pz.





N° TVA: FR 63391048824 Tél : +33 (0)2 32 09 20 00 www.carloerbareagents.com



CARLO ERBA Reagents operates with a Certified Quality Management System

