

Rotavapor R-100 with vertical glass assembly

BÜCHI

Rotavapor® R-100 with vertical glass assembly

The Rotavapor® R-100 is a high-quality rotary evaporator to meet the essential needs in classical laboratory applications. It is capable of a manually adjusting the rotation speed from 20 to 280 rpm and is equipped with an action jack lift for manual lifting of the evaporating flask.

Heating Bath B-100

Temperature range of 20 °C to 95 °C. Max. evaporating flask size: 4000 mL (3 kg). Digital display of set and actual temperature (alternating).

Standard Joint

SJ 29/32

Glass Assembly

Option V: Vertical condenser(V): Vertical condenser used along with a recirculating chiller or tab water.

Option C: Cold trap (C): Cold trap used for low boiling solvents along with e.g. dry ice for cooling.



Option 1: Without coating

Option 2: Transparent PLASTIC+GLAS (P+G) safety coating. Protect against mechanical damage. In the event of breakage there is no loss of sample.

Heating bath B-100, manual lift.





Code	Description	Packaging
LLG06268002	Rotavapor® R-100 with vertical glass assembly, Type R-100, Capacitor vertical, Coating no	1 pezzo
LLG06268003	Rotavapor® R-100 with vertical glass assembly, Type R-100, Capacitor vertical, Coating yes	



CARLO ERBA Reagents S.A.S. Chaussée du Vexin – 27106 Val de Reuil cedex

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

