

Rotavapor R-300 with heating bath B-305

BÜCHI

Rotavapor® R-300 with heating bath B-305

The rotary evaporator R-300 meets the highest needs in convenience, productivity and versatility. The rotation speed, heating temperature and lift position is shown digitally on the integrated display. Automatic change of the direction of rotation programmable.

Lift System

Option 1: Manual lift
Option 2: Electronic lift

Heating Bath

Option 1: B-301. Temperature range of 20 °C to 95 °C (water). Max. evaporating flask size: 1000 mL (3 kg). Cordless connection. Digital display of set and actual temperature, rotation speed, lift position. Lock of heating temperature. Fast heat up time.

Option 2: B-305. Temperature range of 20 °C to 220 °C. Max. evaporating flask size: 5000 mL (3 kg). Cordless connection. Digital display of set and actual temperature, rotation speed, lift position. Lock of heating temperature.



Standard Joint

SJ 29/32

Glass Assembly

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

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

Other glass assembly configuration on request

Protective Coating

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





| Code | Description | Packaging |
|-------------|---|-----------|
| LLG06267890 | Rotavapor® R-300 with heating bath B-305, Type R-300, Lift manually, Capacitor vertical, Coating no | 1 pz. |
| LLG06267892 | Rotavapor® R-300 with heating bath B-305, Type R-300, Lift electric, Capacitor cold trap, Coating yes | 1 pz. |
| LLG06267891 | Rotavapor® R-300 with heating bath B-305, Type R-300, Lift electric, Capacitor vertical, Coating yes | 1 pz. |



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

