

The R-300 meets the highest expectations in convenience and versatility. Its modular design allows extension of the Rotavapor<sup>®</sup> R-300 to a fully integrated system where a central interface regulates each component.

### Convenient

Ergonomic handle, easy to use Combi-Clip and intuitive user interaction







# Extendable and versatile

Upgrade your individual Rotavapor<sup>®</sup> R-300 to a fully integrated system at any time



### Reproducible Precise operation control of all process parameters



**Rotavapor® R-300** Key features and advantages



Configure your individual Rotavapor<sup>®</sup> system: www.buchi.com/Rotavapor





### Ergonomic handle

Ergonomic handle to conveniently change the position of the lift. Electronic and manual version available.



### Integrated display

The heating bath temperature, rotation speed and lift position are shown on the integrated heating bath display.

## Heating bath options

Choose between two different heating baths. The B-301 for 1 L flask and 95 °C maximum temperature features a very short heat-up time. For flasks up to 5 L and 220 °C maximum temperature, the B-305 covers a broader range of applications.



Direct rotation speed control

Immediate adjustment of rotation speed with intuitively positioned control knob in case of an urgent or unexpected event.



### Additional interface

Control and regulate all process parameters conveniently with the optional Interface I-300 or I-300 Pro.



### Combi-Clip

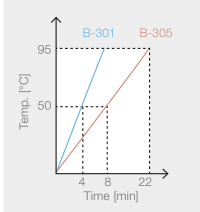
The patented Combi-Clip with snap lock mechanism allows connection of the evaporating flask with one hand.



### Glass assemblies

6 H

Seven different glass assemblies enable a wide range of applications, solvents and sample properties.



	A
B-301	B-305
4 min to 50 °C	8 min to 50 °C
P <sub>max</sub> 1'100 W	P <sub>max</sub> 1'300 W
1 L flask	5 L flask
T <sub>max</sub> 95 °C	T <sub>max</sub> 220 °C



### Convenient

- · Comfortable flask and vapor duct removal thanks to easy to use Combi-Clip
- $\cdot$  User-friendly operation due to ergonomic electric or manual lift
- Immediate adjustment of heating temperature and rotation speed with intuitively positioned control knobs



#### Extendable and versatile

- Easy plug & play extension to a fully integrated system including a central interface, vacuum pump and recirculating chiller according to your needs
- · Choice between 5 L high-temperature and 1 L fast-heating bath
- Wide range of beneficial accessories available: seven different glass assemblies, safety shield, lid for heating bath, automatic distillation and automatic foam detection



#### Reproducible

- Precise operation control with integrated digital display of heating temperature, rotation
  speed and lift position
- Traceability of all process parameters including data recording and charting with the optional Interface I-300 Pro
- Instant alert with push notification on mobile devices in case of process deviation (with Interface I-300 / I-300 Pro only)

### Complete your portfolio

300 300		
280, 280 50, 50: 10, 10:		toorface
10, 108	-	300 <u> </u>
A COLUMN		280 2

Interface I-300 / I-300 Pro Convenient process regulation and monitoring



Vacuum Pump V-300 The economical and silent vacuum source



Recirculating Chiller F-305 / F-308 / F-314 The efficient and water saving way of cooling



Multivapor<sup>™</sup> P-6 / P-12 Efficient evaporation for multiple samples



change without notice

Technical

en1506 A /

10

The English version is the original language for all translations into other languages.