

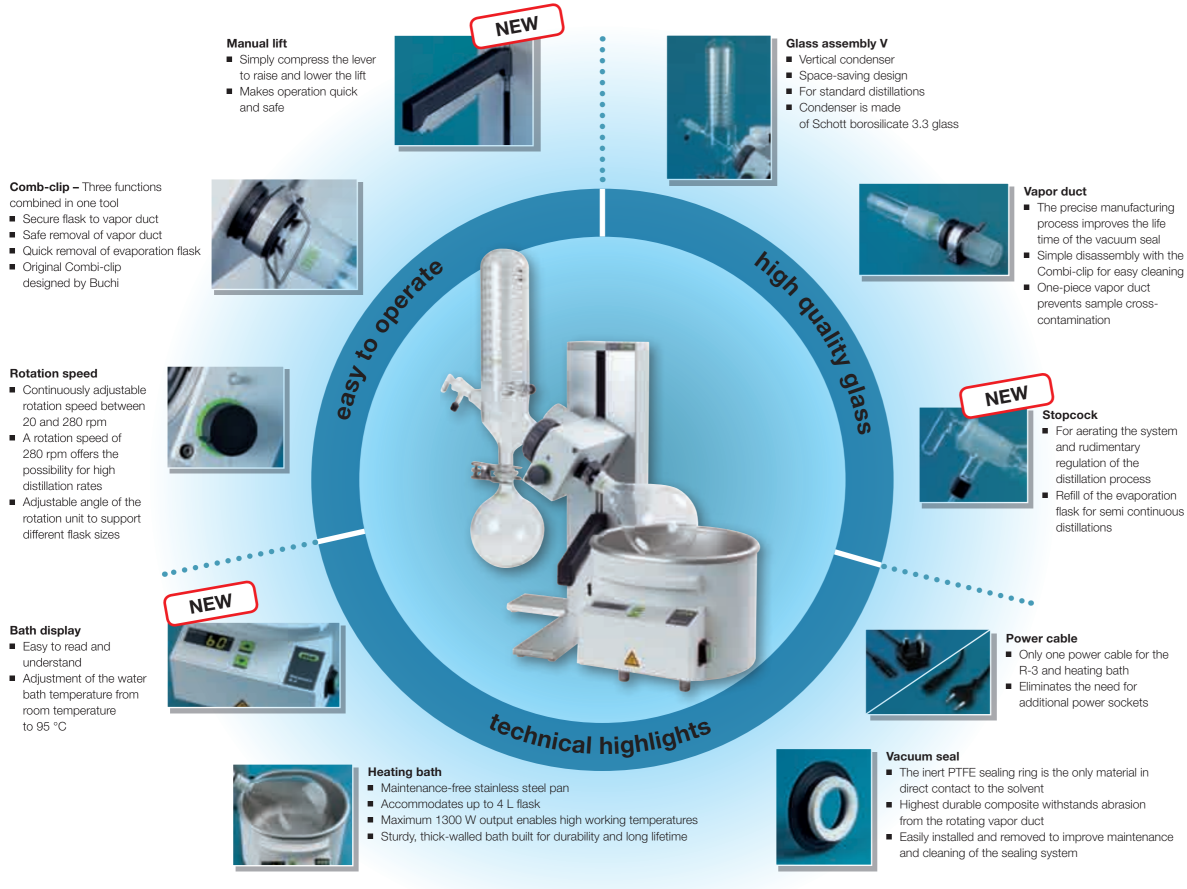
# Rotavapor® R-3 Basic Evaporator





# The Rotavapor<sup>®</sup> R-3: High quality, easy to use, low maintenance and durable

The evaporation of solvents is a routine process widely used in laboratories. Buchi introduces the Rotavapor<sup>®</sup> R-3 specifically intended for the classic, fundamental laboratory applications required by educational institutes for both research and teaching.



# Complete evaporation system

### Maximize efficiency while minimizing cost

Buchi combines the industry-leading Rotavapor® R-3 with our established Vacuum Pump V-700, and the Recirculating Chiller F-100. These powerful devices provide cost effective complete evaporation system for simple and efficient evaporation.

### Vacuum Pump V-700 and Manometer with needle valve

When compared to a water jet pump, the V-700 is the clear environmental winner!



- Superior Performance High flow rate of 1.8 m<sup>3</sup>/h and a final vacuum of <10 mbar.
- Chemical Resistance PTFE coated diaphragms withstand most common solvents.
- Environmental Impacts Water jet pumps can contaminate the water supply with solvent vapours if the rate of evaporation exceeds the rate of cooling.
- Vacuum Regulation Manometer with needle valve allows basic pressure regulation to prevent solvent vapors being pulled into the vacuum system, which extends the lifetime of the pump.
- Low Maintenance Composite glass and PEEK head allows easy inspection of the diaphragm - if liquid appears, simply open a gas ballast valve to dry thepump head.

### **Recirculating Chiller F-100**

Unlike tap water, recirculating chillers are ecological, sustainable and ensure constant, reproducible cooling conditions.

Available as of july 1<sup>st</sup>, 2010



• **Conserve Water** – Tap water used for chilling a rotary evaporator wastes about 60 - 100 L/h.

## Accessories

Vacuum pump V-700



V-700; two stages membrane pump with manometer and needle valve for easy adjustment of the vacuum; incl. Woulff' bottle.

071110

Order no.

#### **Evaporating flask**



Pear-shaped evaporating flask, with standard joint.

	Order no.
STJ	29/32
50 ml	000431
100 ml	000432
250 ml	000433
500 ml	000434
1000 ml	000435
2000 ml	000436
3000 ml	000437
4000 ml	047991





Cost-efficience and basic instrument of the Buchi Chiller Line.

	Order no.
120 V	11056461
230 V	11056460

#### Drying flask



Special flask for drying powdery substances. The integrated baffles encourage thorough mixing and prevent crusting of the sample.

	Order no.
STJ	29/32
500 ml	000452
1000 ml	000453
2000 ml	000454

#### **Protective shield**



Fits conveniently to the edge of the bath providing the user with an effective protection against splashing or possible flask breakage.

Order no. 048052

#### Flask holder



Flask ring made of non-slipping EPDM.

Order no. 048618

#### Vacuum seal



Low abrasion vacuum seal in PTFE composite material for long life time and effective sealing.

Order no.	000636

#### **Reitmeyer adapters**



Prevents contents from the evaporation flask being drawn into the condenser in the event of bumping.

Order no	CT 100/00	006576
Order no.	STJ29/32	036576

#### Vapor duct



For glass assembly V.

Order no. STJ29/32 032339

### **Ordering Code Rotavapor® R-3**

1103011V0

Rotavapor® R-3 with heating bath, STJ 29/32 evaporating flask and receiving flask

### **Technical data**

Dimensions (W x H x D) 430 x 520 x 315 mm	
Weight	14–15 kg (depending on
	glass assembly)
Operating voltage	220-240 V
Frequency	50/60 Hz
Heating Power consumption	1300 W
IP class	21
Rotational speed	20–280 rpm

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Flask size	50-4000 ml
Maximum flask capacity	3 kg
Control range	20-95°C
Display	– Temperatur waterbath
	- set/actual
Regulation accuracy	± 1°C
Bath capacity	4000 ml
Approval	CE

