

Products for Industry

Rotary evaporator, Glass "B", Water Bath

RE301B-W

Item Code : 255421

Model : RE301B-W

[Page Top](#)

[Product Summary](#)

[Specifications](#)

[Optional items](#)

[Same series products](#)



The photo shows RE 301 B - W (main body + glass set B + water bath BM 500 type)

Rotary evaporator, Glass "B", Water Bath (RE301B-W)

[Contact Us](#)

[Printing](#)

Product Summary

Basic with motorized lift and digital setting

Features of Rotary evaporator, Glass "B", Water Bath (RE301B-W)

Features

One touch electric lift for easy up and down movement.

Features

The evaporator's motor speed (rpm) is digitally set and displayed.

Features

Unique durable vacuum seal suitable up to 2L flasks.

Features

Stable rotation at low and high speeds.

Features

Equipped with lift up switch in case of power outage.

Features

Removable bath for easy cleaning and water replacement, with the option for water or oil bath.

Features

Compact design fits into any fume hood.

Features

Universal power supply: works with 100-240VAC.

Specifications

Specifications

Item Code	255421
Model	RE301B-W
Motor	DC brushless motor
Rotation speed	20~250 (rpm)
Lift stroke	130 mm
Rotational speed setting	Control knob (digital indication)
Safety function (main unit)	Manual-setting lower limit, motor overload
Lifting feature	Motorized lifting system
External dimensions (W×D×H mm)	643×400×727mm
Remarks(dimensions)	When glass set B is installed. Lift-up time: 857 mm
Power Source	AC100 to 240V 1.5A
Weight	14.1kg
Remarks(weight)	Excluding glassware and water/ oil bath.

Remarks(specifications)

RE301 main body + glass set B + water bus BM500 type.

Optional items

NO IMAGE



NO IMAGE



Cooling hose, (00)

Vacuum hose, 6mm I.D. x
15mm O.D. x 5m (1pc)

Distillation flask 100ml,
translucent ORG20
(RE301/601/801/RE201)



Same series products



Rotary evaporator, Glass "A", Oil
Bath, TA300 (RE301A-OT)



Rotary evaporator, Glass "A", Oil
Bath, VR300 (RE301A-OV)



Rotary evaporator, Glass "A",
TA300 (RE301A-T)

