



Powerful vertical reciprocation

Lab Companion Funnel Shaker

- > Enhanced mixing efficiency through double sided vertical reciprocation and adjustable tilt (up to 20°).
- > Convenient one touch funnel installation and removal.
- > Stable center of gravity design for low vibration and noise.



Lab Companion Funnel Shaker (Model: RS-2)

The separation funnel is used during solute solvation or solvent extraction with emission of gas products. The Lab Companion separatory funnel shaker not only allows vertical reciprocation but tilted reciprocation at a 20° angle for more efficient mixing in the separation funnel.



High mixing efficiency and enhanced durability

- Vertical reciprocation at a maximum of 300 rpm and 40 mm stroke length.
- Adjustable shake tilt to achieve high mixing efficiency at low rpm.
- Use of BLDC motor provides outstanding durability, lower noise level, and enhanced stability compared to competitor products using DC motors.





Vertical reciprocation suitable for sample mixing in funnel.

Tilt angle adjustment from 0 to 20° for maximum mixing efficiency.

Easy sample installation and removal; stable operation

- One-touch mechanism for swift and easy funnel installation and removal, even by female researchers.
- Stable center of gravity design minimizing vibration even with one sided sample installation or high speed tilted movement.



One-touch mechanism for convenient sample installation and removal.

Simultaneous mixing of up to 4 * 2L funnels

- Fits cone or cylindrical type funnels of up to 2L capacity (capacity limit for previous model was 1L).
- Simultaneous installation of up to 10 * <0.5L funnels, 6
 * 0.5-1L funnels, and 4 * 2L funnels (2 double sided holders provided in basic set).

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Funnel capacity	Round type	Cylindrical type	
Less than 500 mℓ	3-5ea	3-5ea	
500 m ℓ	3ea	3ea	
1L	3ea	3ea	
2L	2ea	2ea	

Accessories Cat. No.

Description
Funnel holder

AAA32502 F
*Funnels are not provided.

Up to 5 holders may be installed on each side.

Controller for convenience and safety in use

- Controller with display panel installed at a 20° angle, allowing good visibility even from the floor; ease of operation.
- Safety devices for protecting the user and the experiment (protecting the device from overcurrent, automatic resumption upon return of power supply after power failure).



Tilted controller for enhanced viewing angle.



More flexibility in experiment schedule

- · LC Connected (mobile monitoring system) network for flexibility in experiment planning (option).
- · Count-down timer (Max. 999 hr. 59 min.).



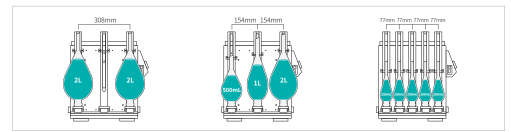


Link to mobile monitoring system introduction video

Accessories Cat. No. Description AAHQ1011K LC GreenBox

Real-time monitoring and control through LC Connected network (option).

Maximum number of holders that can be installed on each side by funnel capacity



Specification

Model	RS-2
Shaking system	
Motion type	Vertical & Inclined reciprocating (0 ~ 20°)
Speed range (rpm)	Vertical 30 to 300 / Inclined 30 to 250
Speed accuracy at 100rpm (± rpm)	1
Amplitude, recip. stroke length (mm)	40
Timer	999hr 59 min
Dimension	
Exterior (W x D x H, mm)	600 x 460 x 470
Minimum required space considering 20° tilt	900 x 460 x 670
Max. load per each side (kg)	5
Net weight (kg)	52
Electrical data & Ordering No.	
220V / 60Hz (A)	0.4
Cat. No.	AAH32025K
120V / 60Hz (A)	0.7
Cat. No.	AAH32023U

Tumo	Funnel capacity & quantity	Minimum rpm	Maximum rpm	
Туре			0° use	20° use
	2L x 2ea / 2L x 2ea	30	300	250
Double sided use	2L + 1L / 2L + 1L	30	300	250
Double sided use	2L / 2L	30	300	250
	1L / 1L	30	300	250
	2L x 2ea	50	300	250
Single sided use	2L + 1L	40	300	250
Single sided use	2L	30	300	250
	1L	30	300	250

Lab Companion

Lab Companion Shaker, Stirrer & Mixer



Shaker, dual action

· Selection between rotation and
reciprocation.
· Powerful mixing action with BLDC motor.



Microplate shaker

• Mixing of samples in microplates and microtubes.



Hotplate & Magnetic stirrer · Recessed heater for rapid heating. · Multiple safety devices to protect user and equipment.



Shaker, general type
• Stable mixing at high loads with DD
motor.



Tilt adjustment and count-down timer to increase convenience.



 Magnetic stirrer

 • Stability even at high speed mixing

 • Slip prevention cover.



Shaker, program type
User convenience with program
control mode.



• 2-tier loading of disks up to 120 * 1.5 ml disks.



 Adjustable mixing speed and timer setting by position.
 Models with heating function available.



Shaker, compact type

• Compact design allowing use within 2~60°C chamber.



Powerful torque motor.
 Overheating/overheating prevention
 safety feature.



Vortex mixer · Low center of gravity design for stable operation.

Wide range of accessories.

Lab Companion Korea

Head office & factory

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