# SELECTION GUIDE

Open-air Shakers

Mini Shaker

Microplate Shaker

**Rocking Shaker** 

Waving Shaker

Heating Shaker

Separatory Funnel Shaker

#### **Shakers**

Description		Speed Range (RPM)	Maximum Amplitude Size (mm / inch, dia)	Net Weight (kg/lbs)	Page
Open-air Shakers	OS-2000	10 to 500	19.1 / 0.75	22 / 48.5	133
(Dual-action Models)	OS-3000	10 to 500	25.4 / 1	28 / 61.7	133
	OS-4000	10 to 500	19.1 / 0.75	43 / 94.8	
Open-air Shakers (General Models)	03-4000	10 to 450	25.4 / 1	43 / 94.0	134
	OS-7100	30 to 500	25.4 / 1	117 / 0570	134
	OS-7200	30 to 300	50.8 / 2	117 / 257.9	
	SKC-6075		19.1 / 0.75		136
	SKC-6100	00 / 500	25 / 1	65 / 143.3	
Open-air Shakers	SKC-6200		50 / 2		
(Advanced Models)	SKC-7075	30 to 500	19.1 / 0.75		
	SKC-7100		25 / 01	75 / 165.4	
	SKC-7200		50 / 2		
Mini Shaker	CMS-350	50 to 300	13 / 0.5	8 / 17.6	138
Microplate Shakers	CPS-350	150 to 1200	3 / 0.1	7.7 / 17	139
Rocking Shaker	CRS-350	5 to 100	(Tilt 7~13° adjustable)	3.7 / 8.16	140
Waving Shaker	CWS-350	8 to 100	(Tilt 0~13° adjustable)	3.7 / 8.16	141

# **Heating Shaker**

Description		Speed Temperature Range Range (RPM) (°C/°F)		Net Weight (kg/lbs)	Page
Heating Shaker	CBS-350	150 to 1500*	Amb. +5 to 100 / Amb. 41 to 212	8.3 / 18.3	142

<sup>\*</sup> Speed range from 150 to max. 1500rpm according to the choice of interchangeable block.

# **Separatory Funnel Shakers**

Description		Speed Range (RPM)	Vertical Stroke Length (mm / inch)	Net Weight (kg/lbs)	Page
Separatory Funnel Shaker	RS-1	50 to 300	40 / 1.6	24 / 52.9	143

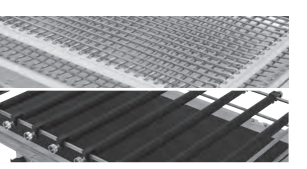
# **Accessories & Options**

Description	Page
for Shakers	144-147





# GENERAL APPLICATIONS



0 14 15	Open-air and Separatory Funnel Shakers						
General Applications –	os	SKC	RS	CMS/CPS	CBS	CRS/CWS	
Bacterial Suspensions	•	•			•		
Cell Culture	•	•		•	•	•	
DiagnosticTests	•			•	•	•	
Drug Analysis	•	•	•	•	•	•	
ELISA	•	•		•	•	•	
Environmental Technology (waste water and soil analysis)	•	•	•		•		
Enzyme Immunoassays	•	•		•	•	•	
Extraction Procedures	•	•		•	•	•	
General Mixing	•	•	•	•	•	•	
Hemolyzing Blood Separation	•		•	•	•	•	
Hybridization	•	•		•	•	•	
Inorganic Solvent Extraction			•				
Soil Compound Extraction			•				
Solubility Studies	•	•	•		•		
Solvent Extraction for Water Quality Analysis			•				
Staining and Destaining	•	•		•		•	
Preparation for Metal Analysis			•				
Pharmaceutical Profiling	•	•	•	•	•	•	
Protein Synthesis	•	•		•	•	•	

<sup>\*</sup> Above listed applications are for general purpose use.

# TECHNICAL BENEFITS

# Shakers OS / SKC Models

- 1) Microprocessor PID controller enables reproducible results.
- 2) User friendly control panel with durable membrane touch switch and control knob.
- 3) Automatic run after power interruption.
- 4) Built-in RS-232 port and USB port for external control and data collection. (except for SKC)
- 5) Audible/Visible alarm activated by shaking speed deviation. (except for SKC)
- 6) Worry-free operation is guaranteed by automatic shaking speed adjustment in case of excessive workload.
- 7) Wide speed range even with heavy workload.
- 8) Repetitive task can be easily performed as the platform stops where it starts.
- Smooth start and smooth stop function prevents chemical spills from flasks or test tubes.

#### Shakers CMS / CPS / CRS / CWS Models

- 1) Microprocessor PID control.
- 2) Digital speed control providing gentle shaking motion.
- 3) Smooth, quiet, uniform, and yet powerful shaking motion.
- 4) Easy to adjust tilt angle. (only for CRS, CWS)
- 5) One-touch timer for time-dependent shaking operations. (1 min to 99 hour 59 min.)
- 6) Compact and lightweight design allowing for use inside chambers.
- 7) Digital VFD display for speed and shaking motion.
- 8) Its polypropylene main body is highly chemical-resistant and easy-to-clean.
- 9) Low-profile design with rubber feet for minimal vibration and noise.

## **Heating Shaker**

#### **CBS-350**

- Microprocessor PID control ensuring consistent shaking motion and precision accuracy.
- 2) Simple temperature calibration.
- 3) Memory function of programmed protocols allowing relevant parameters (such as temp., rpm, time) of each protocol step to be stored.
- 4) Bright VFD display with responsive touch buttons.
- 5) Its polypropylene main body is highly chemical-resistant and easy-to-clean.
- 6) Optimal heat transfer is achieved by the tight coupling design of the main body and the corrosion-resistant anodized aluminum blocks.

# **Shakers**Shaker Series

Lab Companion's wide ranged shakers are covering almost all of your applications. Find a shaker suitable for your needs.



# **Open-air Shakers (Dual-action Models)**

# Dual-action benchtop platform shakers accommodate flask up to 6L.

The most versatile shakers at a reasonable price offer an ideal solution for your mixing needs.



#### OS-3000

**Optional Accessories** 

- Micro-Tube Rack with Cap
- see page 144-145
- Conical Tube Racks
- \* Above products design can be changed without prior notice.

## Safety Features

- Worry-free operation.
- Automatic shaking speed adjustment in case of excessive workload such as unbalanced load placement, unusual vibrations caused from unstable floor or external shock.
- Automatic run after power interruption.
- Audible/Visible alarm activated by shaking speed deviation.
- Shaker protection system against over-current, stalled platform check.

## Operating Features

- Microprocessor PID control and shaking speed calibration.
- Dual-action shaking motion: orbital or reciprocating.
- Speed range: 10 to 500 rpm
- Timer range: 1 min. to 999 hr 59 min.
- Adjustable shaking amplitude.
- 12.7mm or 19.1mm for OS-2000
- 19.1mm or 25.4mm for OS-3000
- User friendly control panel.
- Lab Companion's unique VFD-bright, clear, easy to read.
- Durable membrane touch switch and control knob.
- Speed is basically set and displayed in increments of 1 rpm.
   Also speed increment interval can be set among 1, 5, 10 rpm according to users preference.
- RS-232 port and USB port for external control and data collection.

#### Constructional Features

- Wide speed range even with heavy workload.
  - Equipped with a maintenance-free BLDC motor to generate smooth, quiet, uniform, and yet powerful shaking motion.
- Repetitive task can be easily performed as the platform stops where it starts.
  - Stopping the shaking platform always at the same position is highly beneficial for automated dosing or sampling process.
- Pleasant test environment by the smooth acceleration and deceleration control.
- Smooth start and smooth stop function prevent chemical spills from flasks or test tubes.
- Low-profile design minimizes vibration or sliding caused by the high speed shaking motion.



	Model	OS 2000	OS 3000
	Motion Type	Orbital or Reciprocating motion selectable	
01 1:	Amplitude Size (mm / inch, dia.)	12.7, 19.1 / 0.5, 0.8 (Standard 19.1 / 0.75)	19.1, 25.4 / 0.8, 1 (Standard 19.1 / 0.75)
Shaking System	Speed Range (RPM)	10 to 500	
System	Accuracy	±1% of set speed (>100rpm) / ±1 (<100rpm)	
	Timer	1 min. to 999 hr 59 min.	
Max Load (kg	ı / lbs)	10 / 22.0 at 500 rpm in Orbital shaking motion 8.5 / 18.7 at 500 in Reciprocating shaking motion	
	Platform (W×D) (mm / inch)	320×260 / 12.6×10.2	350×350 / 13.8×13.8
Dimension	Overall (WxDxH) (mm/inch) 1)	354x388x146/ 13.9x15.3x5.7	409x508x141/ 16.1x20x5.6
	Net Weight (Kg / Ibs)	22 / 48.5	28 / 61.7
Electrical Red	quirements (230V, 50 / 60Hz)	0.3A	0.3A
Cat. No.		AAH3D1115K	AAH3D1215K
Electrical Re	quirements (120V, 50 / 60Hz)	0.6A	0.6A
Cat. No.		AAH3D1165U	AAH3D1265U

<sup>1)</sup> Main unit's dimension is measured without a platform

<sup>\*</sup> Above specifications can be changed without prior notice.

# **Open-air Shakers (General Models)**

Powerful driving system with a durable body structure increases shaking capacity. Suitable for larger or heavier workloads requiring accurate and reproducible results.



## OS-4000 / OS-7100

O see page 144-145

- Optional Accessories Universal / Dedicated Platforms, Rubber Mats, Universal Attachments
  - Flask Clamps, Funnel Clamps
  - Test Tube Racks, Spring Wire Racks

\* Above products design can be changed without prior notice.

#### Control Panel





# **Open-air Shakers (General Models)**

#### Safety Features

- Worry-free operation.
- Automatic shaking speed adjustment in case of excessive workload such as unbalanced load placement, unusual vibrations caused from unstable floor or external shock.
- Automatic run is available with non-volatile set point memory after power interruption, indicated in control display.
- Audible/Visible alarm activated by shaking speed deviation.
- Shaker protection system against over-current, stalled platform check. (Stalled platform check is only for OS-4000)

## Operating Features

- Microprocessor PID control.
- Intelligent speed controller enables reproducible results.
- Shaking speed calibration enables matching the displayed rpm to the reference point.
- Various speed ranges up to max. 500 rpm.
- Timer range: 1 min. to 999 hr 59 min.
- Orbit diameter.
- 19.1mm (Standard) or 25.4mm for OS-4000
- 25.4mm for OS-7100
- 50.8mm for OS-7200
- User friendly control panel.
- Lab Companion's unique VFD-bright, clear, easy to read.
- Durable membrane touch switch and control knob.

- Speed is basically set and displayed in increments of 1 rpm.
   Also speed increment interval can be set among 1, 5, 10 rpm according to users preference.
- Built-in RS-232 port and USB port for external control and data collection.

#### Constructional Features

- Wide speed range even with heavy workload.
- Ideal DD(Direct Drive) Brushless Motor and triple cam system support heavy load, quiet, maintenance free operation and deliver high torque at high speeds and smooth rotation. (only for OS-7100/7200)
- Equipped with a maintenance-free BLDC motor to generate smooth, quiet, uniform, and yet powerful shaking motion. (only for OS-4000)
- Repetitive task can be easily performed as the platform stops where it starts.
- Stopping the shaking platform always at the same position is highly beneficial for automated dosing or sampling process.
- Pleasant test environment by the smooth acceleration and deceleration control.
- Smooth start and smooth stop function prevent chemical spills from flasks or test tubes.
- Low-profile design minimizes vibration or sliding caused by the high speed shaking motion.
- Various accessories.



Model		OS	-4000	OS-7100	OS-7200		
Control Syste	em	PID feedback control	PID feedback control				
Display		VFD					
	MotionType	Orbital					
Shaking	Amplitude Size (mm / inch, dia.)	19.1 / 0.75 (Standard)	25.4 / 1 (Adjustable)	25.4 / 1	50.8 / 2		
System	Speed Range (RPM)	10 to 500	10 to 450	30 to 500	30 to 300		
Accuracy		±1% of set speed (>100rpm) /±1 (<100rpm)					
	Timer	1 min. to 999 hr 59 min					
Max Load (kg	/ lbs)	14 / 30.9 at 500 rpm 21 / 46.3 at 400 rpm	10 / 22.0 at 450 rpm 21 / 46.3 at 300 rpm	10 / 22.0 at 500 rpm 30 / 66.1 at 400 rpm	23 / 50.7 at 300 rpm 35 / 77.2 at 250 rpm		
	Platform (W×D) (mm / inch)	450×450 / 17.7×17.7		755×520 / 29.6×20.5			
Dimension	Overall (WxDxH) (mm/inch) 1)	510x632x156 / 20.1x24.9x6.1		755x627x151 / 29.7x24.7x5.9			
Net Weight (Kg / Ibs)		43 / 94.8		117 / 257.9			
Electrical Requirements (230V, 50 / 60Hz)		0.3A		0	.4A		
Cat. No.		AAH3	AAH3D1315K		AAH3D1515K		
Electrical Red	uirements (120V, 50 / 60Hz)	0.6A		0.8A			
Cat. No.		AAH3D1365U		AAH3D1465U	AAH3D1565U		

Main unit's dimension is measured without a platform.

<sup>\*</sup> Above specifications can be changed without prior notice.

# **Open-air Shakers (Advanced Models)**

Innovative triple-cam shaking mechanism with offering reliable performance across a wide speed range.

Specially designed to carry out heavy-duty and trouble-free operations continuously.



#### SKC - 7075

**Optional Accessories** See page 146

- Universal Platforms, Dual Universal Platforms
- Rubber Mats, Universal Attachments
- Flask Clamps, Funnel Clamps
- Test Tube Racks, Spring Wire Racks

#### **Control Panel**



#### Slide type Universal Platform (optional)

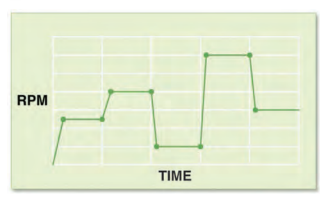


136



# **Open-air Shakers (Advanced Models)**

#### Progressive Program Operation



Programming parameters				
Maximum Number of segments in one(1) patter	n (Cycle)	20		
Maximum Number of Patterns (Cycle) saved	20			
Shaking Motion	Time	1min to 99hr 59min		
- Forward & Backward, Pause	30 to 500			

## Safety Features

- Worry-free operation.
- Automatic shaking speed adjustment in case of excessive workload such as unbalanced load placement, unusual vibrations caused from unstable floor or external shock.
- Automatic run is available with non-volatile set point memory after power interruption, indicated in control display.
- Shaker protection system against over-current.

#### Operating Features

- Microprocessor PID control maintaining constant speed.
- Wide speed range: 30 to 500 rpm
- Orbit diameter:
- 19mm for SKC-6075/7075
- 25mm for SKC-6100/7100
- 50mm for SKC-6200/7200
- User friendly control panel.
- Lab Companion's unique VFD-bright, clear, easy to read.
- Durable membrane touch switch and control knob.

#### Constructional Features

- Wide speed range even with heavy workload.
  - Ideal DD(Direct Drive) Brushless Motor and triple cam system support heavy load, quiet, maintenance free operation and deliver high torque at high speeds and smooth rotation.
- Repetitive task can be easily performed as the platform stops where it starts.
  - Stopping the shaking platform always at the same position is highly beneficial for automated dosing or sampling process.
- Pleasant test environment by the smooth acceleration and deceleration control.
- Smooth start and smooth stop function prevent chemical spills from flasks or test tubes.
- Exceptional low-profile design (only 12cm from bottom to platform) minimizes vibration or sliding caused by the high speed shaking motion.
- Chemical-resistant and durable construction.
- Easy-exchangeable slide type universal platform reduces physical fatigue when handling the heavy load samples. (optional)



	Model		SKC-6075	SKC-6100	SKC-6200	SKC-7075	SKC-7100	SKC-7200
Control System			PID feedback co	ontrol				
Display			VFD					
Motion Type			Orbital					
Challin a Castana	Amplitude Size	(mm / inch, dia)	19 / 0.75	25 / 1	50 / 2	19 / 0.75	25 / 1	50 / 2
Shaking System	Speed Range 2)	(RPM)	30 to 500					
Accuracy at 100 RPM		±1	±1					
	Platform Small		580×520 / 22.8×20.5			755×520 / 29.7×20.5		
	(W×D) (mm / inch)	Large	660×520 / 26×20.5			885×520 / 34.8×20.5		
Dimension	Overell av B III	( ( 1 1 1)	582.8×618 ×122.2			754.8×662×122.2		
	Overall (W×D×H)	(mm / inch)	22.9×24.3×4.8			29.7×26.1×4.8		
	Net Weight (kg / lbs)			65 / 143.3 75 / 165.4				
Electric Requirements (230V, 50 / 60Hz)			0.4A					
Cat. No.	<b>Cat. No.</b> AAH30105K AAH30115K AAH30125K AAH30205K AAH30215K			AAH30225K				
Electric Requirements (120V, 50 / 60Hz)			0.8A					
Cat. No.         AAH30106U         AAH30116U         AAH30126U         AAH30206U			AAH30216U	AAH30226U				

<sup>1)</sup> Main unit's dimension is measured without a platform.

<sup>2)</sup> When operating at high speed (350 ~ 500 rpm), it should be recommended to use an optional attachment to be fixed on the floor of the working place.

# **Shakers**Mini Shaker

# Compact and lightweight design for space saving and portability with a real-time responsive speed control knob.

Ideal for hybridization, immunocytochemistry, gel staining/destaining, and other bioscience applications.



#### CMS-350

Optional Accessories
See page 144-145

- Rubber Mat (Tray, Sticky pad)
- Flask Clamps, Funnel Clamps
- Test Tube Racks, Spring Wire Racks
- Microplate Holders
- Universal Platform
- Universal Attachments

#### Operating Features

- Microprocessor PID control.
- Suitable for low rpm sensitive applications.
- Speed range: 50 ~ 300 rpm
- One-touch timer for time-dependent shaking operations : 1 min to 99 hour 59 min.
- Orbit size: 13mm dia. (0.51" dia.)
- Digital VFD display for speed and shaking motion.

#### Constructional Features

- Equipped with a maintenance-free BLDC motor to generate smooth, quiet, uniform, and yet powerful shaking motion.
- Vivid and colorful vacuum fluorescent display (VFD) with touch–sensitive keypad.
- Compact and lightweight design allowing for use inside chambers.
- Removable tray for easy transport of well-plates (Max. 6 ea)and dishes. (optional)
- Its polypropylene main body is highly chemical-resistant and easy-to-clean.
- Various accessories.



	Model	CMS-350
Control System		PID feedback control
Display		VFD
	Motion Type	Orbital
	Speed Range (RPM)	50 to 300
Shaking	Accuracy at 100 RPM	±5
System	Timer	1min. to 99hrs. 59min.
	Orbit Size (mm / inch, dia)	13 / 0.51
	Max. Load (kg / lbs)	up to 4 / 8.81
	Tray (W×D) (mm / inch)	276×276 / 10.87×10.87
Dimension	Platform (W×D) (mm / inch)	250×250 / 9.8×9.8
Dimension	Overall (WxDxH) (mm / inch) 1)	249×325×109 / 9.8×12.8×4.3
	Net Weight (kg / lbs)	8 / 17.6
Electrical Require	ements	AC 100 ~ 240 V, 50 / 60 Hz
Cat. No.	KR Plug	AAH3B1115K
Cat. IVO.	US Plug	AAH3B1115U

<sup>1)</sup> Main unit's dimension is measured without a platform.

Permissible environmental conditions: temperature (5-40°C) and relative humidity (up to 80%).

# **Shakers**Microplate Shaker

# Fitted with 4 microplates and wider speed range to accommodate various sample testing.

Optimally designed to shake four microplates simultaneously, this Microplate Shaker is ideal for applications that demand precise and repeatable mixing.



#### CPS-350

Optional Accessories

- Micro-Tube Rack with Cap
- ◆ see page 147 Conical Tube Racks

#### Operating Features

- Microprocessor PID control.
- One-touch timer for time-dependent shaking operations
   1 min to 99 hour 59 min.
- Smooth start feature to avoid sample contamination.
- Timer range: 1 min to 99 hour 59 min.
- Orbital size: 3 mm (0.12")
  - Automatic shut down: Overload (max. load: 4kg)
- Digital VFD display for speed and shaking motion.

#### Constructional Features

- Equipped with a maintenance-free BLDC motor to generate smooth, quiet, uniform, and yet powerful shaking motion.
- Vivid and colorful vacuum fluorescent display (VFD) with touch–sensitive keypad.
- Compact and lightweight design allowing for use inside chambers.
- Its polypropylene main body is highly chemical-resistant and easy-to-clean.
- Various accessories.
  - Optional tube racks also available for 1.5ml microtubes, 15ml conical tubes, and 50ml conical tubes.



	Model	CPS-350
Control Systen	า	PID feedback control
Display		VFD
	MotionType	Orbital
	Speed Range (RPM)	150 to 1,200
Shaking	Accuracy at 500 RPM	±15
System Timer Orbit Size (mm/inc	Timer	1min. to 99hrs. 59min.
	Orbit Size (mm / inch, dia)	3/0.12
	Max. Load (kg / lbs)	4/8.8
	Tray (WxD) (mm /inch)	267×185 / 10.5×7.3
Dimension	Overall (WxDxH) (mm /inch)	269×325×128 / 10.6×12.8×5.0
	Net Weight (kg / lbs)	7.7 / 17
Electrical Requ	irements	AC 100 ~ 240 V, 50/60 Hz
Cat. No.	(KR Plug)	AAH3C1115K
Cat. NO.	(US Plug)	AAH3C1115U

<sup>\*</sup> Permissible environmental conditions: temperature (5-40°C) and relative humidity (up to 80%).

# **Shakers Rocking Shaker**

# Adjustable tilt angle and precise digital speed control providing desired rocking motion.

Designed for time-dependent and low rpm sensitive applications such as ELISA, enzyme immunoassays, protein synthesis, hybridization staining/destaining gels, pharmaceutical profiling, etc.



#### CRS-350

Included Accessories • Dimpled Mat (Tray, Silicone pad)

• 2 Rubber Bands

Optional Accessories • Rubber Mat (Tray, Sticky pad)

see page 147

• Universal Harness (Tray, Sticky pad, 6 Rubber bands)

## **Operating Features**

- Microprocessor PID control.
- Digital speed control providing gentle to vigorous motion. - Rocking shaker: 5 to 100 rpm
- Easy to adjust tilt angle - Rocking shaker: 7 to 13°
- One-touch timer range: 1 min to 99 hr 59 min.

#### Constructional Features

- Smooth, quiet, uniform, and yet powerful shaking motion.
- Vivid and colorful vacuum fluorescent display (VFD) with touch-sensitive keypad.
- Compact and lightweight design allowing for use inside chambers.
- Three types of removable tray for easy transport of wellplates, test tubes, etc. (included Dimpled mat, and optional Rubber mat, Universal harness)



	Model	CRS-350
Control Syste	em	PID feedback control
Display		VFD
	MotionType	Rocking type
01 11	Speed Range (RPM)	5 to 100
Shaking System	Accuracy at 100 RPM	±5
	Tilt Angle	7 to 13°
	Max. Load (kg / lbs)	5 / 11.02
Material	Dimpled Mat (standard)	PP (Polypropylene) + Silicone
Material	Body	PP (Polypropylene)
	Tray (W×D) (mm / inch)	276×276 / 10.87×10.87
Dimension	Overall (WxDxH) (mm / inch) 1)	249×325×138 / 9.8×12.8×5.4
	Net Weight (kg / lbs)	3.7 / 8.16
Electrical Red	quirements	AC 100 ~ 240 V, 50/60 Hz
Cat. No.	KR Plug	AAH391115K
Cat. NO.	US Plug	AAH391115U

<sup>1)</sup> Main unit's dimension is measured without a tray.

X Permissible environmental conditions: temperature (5-40°C) and relative humidity (up to 80%).

# **Shakers Waving Shaker**

# Enhanced conveniences for tilt adjustment, removable tray, and digital controlling.

Accommodates to be used in a variety of test tube size, beakers, vials, micro-well plates, culture dishes, plastic/glass trays.



#### CWS-350

**Included Accessories** 

- Dimpled Mat (Tray, Silicone pad)
- 2 Rubber Bands

- Optional Accessories Rubber Mat (Tray, Sticky pad)
- see page 147
- Universal Harness (Tray, Sticky pad, 6 Rubber bands)

## Operating Features

- Microprocessor PID control.
- Digital speed control providing gentle to vigorous motion.
  - Waving shaker: 8 to 100 rpm
- Easy to adjust tilt angle
  - Waving shaker: 0 to 13°
- One-touch timer range: 1 min to 99 hr 59 min.

#### **Constructional Features**

- Smooth, quiet, uniform, and yet powerful shaking motion.
- Vivid and colorful vacuum fluorescent display (VFD) with touch-sensitive keypad.
- Compact and lightweight design allowing for use inside
- Three types of removable tray for easy transport of wellplates, test tubes, etc. (included Dimpled mat, and optional Rubber mat, Universal harness)



	Model	CWS-350			
Control Syste	em	PID feedback control			
Display		VFD			
	MotionType	Waving Type			
	Speed Range (RPM)	8 to 100			
Shaking System	Accuracy at 100 RPM	±5			
System	Tilt Angle	0 to 13°			
	Max. Load (kg / lbs)	5 / 11.02			
Material	Dimpled Mat (standard)	PP (Polypropylene) + Silicone			
Materiai	Body	PP (Polypropylene)			
	Tray (WxD) (mm / inch)	276×276 / 10.87×10.87			
Dimension	Overall (WxDxH) (mm / inch) 1)	249×325×139 / 9.8×12.8×5.5			
	Net Weight (kg / lbs)	3.7 / 8.16			
Electrical Red	quirements	AC 100 ~ 240 V, 50/60 Hz			
Cat. No.	KR Plug	AAH381115K			
Cat. No.	US Plug	AAH381115U			

<sup>1)</sup> Main unit's dimension is measured without a tray.

<sup>\*</sup> Permissible environmental conditions: temperature (5-40°C) and relative humidity (up to 80%).

# **Shakers**Heating Shaker

# Useful for a variety of molecular biology applications.

Interval mix function in program mode can be properly set according to user's experimental conditions.



#### **CBS-350**

Optional Accessories
See page 147

- 96-Well Tube Block Set with Covers
- 0.5ml / 1.5ml / 50ml Tube Block Set with Covers

## Operating Features

- Microprocessor PID control ensuring consistent shaking motion and precision accuracy.
- Speed range from 150 to max. of 1500 rpm (depend on a choice of interchangeable blocks)
- Simple temperature calibration.
- Memory function of programmed protocols allowing relevant parameters (such as temp., rpm, time) of each protocol step to be stored.
  - Up to 10 protocols allowed for memory storage.
- Up to 10 steps allowed for each protocol.
- Interval Mix function (continuous switching between shaking and phasing)
- Two types of timer modes:
  - Timer 1 starts immediately after the timer setting.
- Timer 2 starts only after reaching the set temp.

#### Constructional Features

- Bright VFD display with responsive touch buttons.
- Its polypropylene main body is highly chemical-resistant and easy-to-clean.
- Optimal heat transfer is achieved by the tight coupling design of the main body and the corrosion-resistant anodized aluminum blocks.
- Low-profile design with rubber feet for minimal vibration and noise.



Γ	Model		CBS-350			
Control		PID feedback control				
Display		VFD (0.1°C resolution)				
	Range (°C / °F)	Amb. +5 to 100 / 41 to 212				
Townsunstand	Fluctuation at 80°C (±°C / °F)	0.5 / 0.9				
Temperature	Variation at 80°C (±°C / °F)	0.15 / 0.27				
	Heating power (W)	360				
	0	Heating plate				
Safety	Range (% / %) Fluctuation at 80 % (±% / %) Variation at 80 % (±% / %) Heating power (W)  Over Temp.  Over Current Motion Type  Speed range (RPM)  Orbit Size (mm / inch, dia.) Overall (mm/inch) 10 Net Weight (Kg / lbs) cal requirements (230V,50Hz/60Hz)  o. cal requirements (120V,60Hz)	PCB				
		Current limit protection				
	MotionType	Orbital				
Shaking		96-well tube block	150 to 1500			
System		0.5ml tube block	150 to 1000			
Dimension	Speed range (RPM)	1.5ml tube block	150 to 1000			
(WxDxH)		50ml tube block	150 to 800			
	Orbit Size (mm / inch, dia.)	2 / 0.08				
Dimension	Overall (mm/inch) 1)	249 x 325 x 120 / 9.8 x 12.8 x 4.7				
(WxDxH)	Net Weight (Kg / Ibs)	8.3 / 18.3				
Electrical requir	ements (230V,50Hz/60Hz)	1.7A				
Cat. No.		AAHJ4015K				
Electrical requir	ements (120V,60Hz)		3.4A			
Cat. No.			AAHJ4013U			

<sup>1)</sup> Main unit's dimension is measured without a block set

# **Separatory Funnel Shaker**

# Intensive vertical reciprocating agitation for quick solvent extraction.

Shaking up to 6 samples in identical conditions for any series or comparative protocols in chemistry, biotech, and medical labs.



#### Features

- Vertical reciprocating motion with maximum stroke length of 40mm. (1.6")
- Easy to operate.
- Wide speed range (50 to 300 rpm) suitable for most applications.
- Timer range: 0 to 60 min / continuous
- Digital LED speed indicator.
- Audible alarm and automatic shut down at the end of each shaking session.
- Easily adjustable funnel holders.
- Maximum number of funnels installable
   : 10 (up to 5 holders per each side)

#### RS-1

Included Accessories

• Funnel Holder 6 Sets (ordering information - Cat. No.: AAA32501)

#### \* Funnel Capacities (per each side)

Capacity	Round type funnel	Slim type funnel
under 500ml	3-5	5
500ml	3	3
1L	-	3

	Model	RS	S-1	
	Motion Type	Vertical reciprocating		
Shaking System	Speed Range (RPM)	50 to 300		
	Timer	60 min or continuous operation		
	Vertical Stroke Length (mm / inch)	40 / 1.6		
	Overall (WxDxH) (mm / inch)	445×730×505 / 17.5×28.7×19.9		
Dimension	Max. Load per each Side (kg / lbs)	3 / 6.6		
	Net Weight (Kg / Ibs)	53 / 116.8		
Electrical Requirements (230V)		50Hz, 0.4A 60Hz, 0.4A		
Cat. No.		AAH32012K	AAH32015K	

# **Accessories & Options**

# for Open-air Shakers (Dual-action / General) & Mini Shakers



: Universal Platforms (OS Models)



: Universal Platform (CMS-350)



: Test Tube Racks



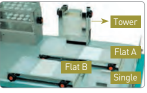
: Flask Clamps (stainless steel)



: Flask Clamps (plastic)



: Funnel Clamps



: Microplate Holders

	Descript	ion	OS-2000	OS-3000	OS-4000	OS-7100 OS-7200	CMS-350	
Universal Platform	Cat. No.		AAA3A501	AAA31501-V1	AAA31502-V1	AAA23504	AAA3B501	
		Erlenmeyer Flask Size		Max. Mountabl	Max. Mountable Flask Clamps			
	AAA23550	for 50 mL	21	36	55	88	16	
	AAA23551	for 100 mL	14	28	44	54	9	
	AAA23552	for 250 mL	8	13	24	35	9	
Flask Clamps stainless steel)  Flask Clamps plastic)  Funnel Clamps	AAA23556	for 300 mL	8	13	24	35	9	
	AAA23553	for 500 mL	5	10	16	24	5	
(Stairiless steel)	AAA23554	for 1L	3	5	8	15	4	
	AAA23555	for 2L	-	4	5	11	1	
Fi 1 0	AAA23557	for 2.8L	-	2	4	6	-	
	AAA23558	for 4L	-	1	2	6	-	
	AAA23559	for 6L	-	1	2	5	-	
		Erlenmeyer Flask Size		Max. Mountabl	e Flask Clamps			
	AAA30570	for 50 mL	16	28	39	72	16	
	AAA30571	for 100 ~ 125 mL	12	16	29	54	9	
	AAA30572	for 200 mL	8	13	25	30	9	
	AAA30573	for 250 mL	6	12	20	30	9	
(plastic)	AAA30574	for 300 mL	6	12	16	30	9	
	AAA30575	for 500 mL	4	9	12	24	5	
	AAA30576	for 1L	2	5	9	12	4	
	AAA30577	for 2L	-	4	5	6	1	
		Separating Funnel Size		Max. Mountable Funnel Clamps				
	AAA23562	for 250 mL	4	4	6	18	3	
AAA23550	4	11	2					
	AAA23564	for 1L	2	2	3	9	2	
	AAA23565	for 2L	-	1	2	7	-	
				Mountable Cap	acity of Racks			
	AAA23581	for 86 Test Tubes, ø8mm		·				
	AAA23582	for 86 Test Tubes, ø10mm						
	AAA23583	for 58 Test Tubes, ø12mm						
T .T. D	AAA23584	for 58 Test Tubes, ø14mm						
lest lube Racks <sup>17</sup>	AAA23585	for 32 test tubes, Ø17mm	2	2	4	9	2	
	AAA23586	for 19 test tubes, Ø25mm						
	AAA23587	for 10 test tubes, Ø30mm						
	AAA23594							
				Max. Mountable	e Microplate Holde	ers		
	AAA23654	Single	6		15	25	6	
Microplate Holders			4	6	10	22	6	
•					2	4	-	
	AAA23653	Flat B(small)	1	2	3	6	_	

<sup>1)</sup> No declination.

 $<sup>\</sup>begin{tabular}{ll} $\mathbb{X}$ Above accessories need to be mounted on a universal platform which is sold separately. \end{tabular}$ 

# **Accessories & Options**

# for Open-air Shakers (Dual-action / General) & Mini Shakers





: Dedicated Platform

∴ Spring Wire Racks



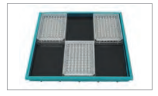




: Rubber Mats (SK, SKF)

: Universal Attachment

: Lab Sticker (200x200, mm)







: Rubber Mat (CMS-350)

∴ Dual Stacking Tray
 ∴ Large Tray

: Stage Rack (OS Models)

	Desci	ription	OS-3000 OS-4000		OS-7100 / OS-7200
	Dedicated	Universal Platform +250mL Flask Clamps	AAA31551	AAA31561	AAA23634
Dedicated		No. of Flask Clamps	13	24	35
Platform Cat. No.	Universal Platform +500mL Flask Clamps	AAA31552	AAA31562	AAA23635	
		No. of Flask Clamps	10	16	24

\* A dedicated platform is sold with setting each max. mountable amount of flask clamps on.

	Description	on	OS-2000	OS-3000	OS-4000	OS-7100 OS-7200	CMS-350		
			AAA3A521	AAA31521-V1	AAA31522-V1	AAA23514	AAA3B511		
		Erlenmeyer Flask Size		Max. Inserting FI	asks				
		for 50 mL	15	16	25	45	15		
		for 100 mL	9	9	16	28	9		
0 : 14"	0 . 1	for 250 mL	4	4	9	18	4		
Spring Wire Racks	Cat. No.	for 300 mL	4	4	9	18	4		
		for 500 mL	4	4	5	15	4		
		for 1L	2	2	4	10	2		
		for 2L	-	1	2	6	-		
		for 2.8L	-	1	2	4	-		
Rubber Mat			AAA3A531	AAA31531	AAA31532	AAA23534	AAA38501		
Universal Attachments			AAA3A511	AAA31511	AAA31512	AAA23505	AAA3B521		
Lab Sticker					AAA30551				
Dimpled Mat	O-4 N-		AAA3A532	-	-	-	AAA38502		
NA: In and a Trans	Cat. No.	Dual Stacking	AAA3A541	-	-	-	AAA3B531		
Microlpate Tray		Large Tray	AAA3A542	-	-	-	AAA3B532		
0. 0.1		2 stage Rack	-	-	-	-	-		
Stage Racks		4 stage Rack	-	AAA31541	AAA31542	AAA31702	-		

# **Accessories & Options**

# for Open-air Shakers (Advanced)



: Universal Platforms



: Dual Universal Platforms



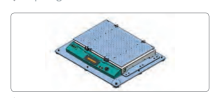
: Spring Wire Racks



: Universal Attachments



: Rubber Mats



: Weight Increaser

			SKC - 6	000 Models	SKC - 70	00 Models
	Descripti	on	small	large	small	large
		Single			AAA30502	AAA30504
Universal Platform	Cat. No.	0	-	-	AAA30541	AAA30542
			Max. Mountable I	Flask Clamps	7 0 0 00041	7000042
	A A A 00FF0	·			108	126
	AAA23550	TOT 50 ML	84	96	108 per each step	126 per each step
	A A A COFFA	f 100 l	E 4	00	72	84
	AAA2355 I	for 100 mL	54	00	72 per each step	84 per each step
	A A A 22552	for 250 mil	22	20	42	51
Flack Classes	AAA23552	TOT 250 ML	33	39	42 per each step	51 per each step
Flask Clamps	AAA23556	for 300 mL	33	39	36	40
	AAA23553	for 500 mL	20	24	27	30
	AAA23554	for 1L	14	16	18	20
			8	11	12	13
			6	8	9	11
			4			9
				-		7
	70002000					,
	ΔΔΔ30570				72	80
						60
						32
Flask Clamps						32
(plastic)						32
						28
				-		15
						9
	AAA30577	-	-		0	9
	A A A O O E O O				40	00
- 10						20
Cat. No.   Single		14				
		<u> </u>				12
	AAA23550 for 50 mL 84 96 108 108 per each 72 72 per each s 72 92 92 92 92 92 92 92 92 92 92 92 92 92	7	8			
			Mountable Capac	ity of Racks		
Test Tube Racks2)						
lest lube Hacks			8	9	9	12
	AAA23585	for 32 Test Tubes, ø16mm				
	AAA23586	for 19 Test Tubes, ø25mm				
	AAA23594	for 10 Test Tubes, ø35mm				
			Max. Mountable I	Microplate Holders		
	AAA23654	Single			25	28
Microplate Holders	AAA23651	Tower	16	19	22	25
	AAA23652	Flat A(large)	3	4	4	5
				5	6	7

<sup>1)</sup> Universal platform attachments are mounted on the dual universal platform, Under the dual universal platform are mounted only 50ml, 100ml 250ml - Refer to the above chart (Distance between platforms is 175mm).

<sup>2)</sup> No declination

Description	SKC - 600	0 Models	SKC - 7000 Models		
Description	small	large	small	large	
Spring wire rack	AAA30521	AAA30522	AAA30523	AAA30524	
Universal attachment	AAA30511	AAA30512	AAA30513	AAA30514	
Rubber mat	AAA30531	AAA30532	AAA30533	AAA30534	

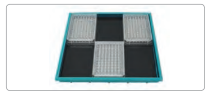
Spring wire rack	AAA30521	AAA30522	AAA30523	AAA30524		
Universal attachment	AAA30511	AAA30512	AAA30513	AAA30514		
Rubber mat	AAA30531	AAA30532	AAA30533	AAA30534		
* Above accessories need to be mounted on a universal platform						

nubbei illat	AAA30331	AAA30332	AAA30333	AAA303
Above accessories newhich is sold separat		ounted on a	universal pla	atform

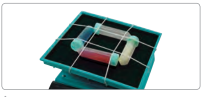
Description	SKC - 600	0 Models	SKC - 7000 Models		
Description	small	large	small	large	
Lab Sticker	AAA30551				
Weight increaser	AAA30562		AAA30561		

# **Accessories & Options**

# for Rocking Shaker & Waving Shaker







: Rubber Mat

: Dimpled Mat

: Universal Harness

Cat. No.	Description	Component
AAA38501	Rubber mat	Tray, Sticky pad
AAA38502	Dimpled mat	Tray, Silicone pad
AAA38503	Universal harness	Tray, Sticky pad, Rubber band (6ea)

# for Microplate Shaker







: 15ml Conical Tube Rack



Cat. No.	Description	Max. Mountable Tube
AAAJ2311	1.5ml Micro-Tube Rack with Cap	80 (5 ×16)
CPS0011	15ml Conical Tube Rack	30 (3 ×10)
CPS0012	50ml Conical Tube Rack	12 (2 × 6)

# for Heating Shaker





: 0.5ml Tube Block with Cover



: 1.5ml Tube Block with Cover



: 50ml Tube Block with Cover

Cat. No.	Description	Max. Mountable Tube
AAAJ4504	96-well Tube Block with Cover	0.2mL x 96 holes (microtube)
AAAJ4501	0.5ml Tube Block with Cover	0.5mL x 48 holes (microtube)
AAAJ4502	1.5ml Tube Block with Cover	1.5mL x 24 holes (microtube)
AAAJ4503	50ml Tube Block with Cover	50mL x 6 holes (centrifuge tube)