# Specially designed to be double-stacked on the floor or located on the lab benches for space saving.

Multi-purpose incubated shakers feature a wide range of temperature control and large chamber volume.





## ISS-4075R / ISS-3075

with optional accessories

Standard accessories Optional accessories see page 89-91 •Wire shelves (2ea)



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









#### Performance

- Temperature range:
- Ambient +5°C to 80°C for ISS-3075 / 4075.

RoHS

Compliant

- Ambient -20°C (Min. +4) to 80°C for ISS-3075R / 4075R.

Safety

Patented

Green

CFC-Free

Computer Interface

- Competitive high shaking speed up to 500 rpm. (Stackable up to 250rpm)
- Orbital shaking motion in 19.1mm diameter.
- Microprocessor PID control.
- Three point temperature calibration / Automatic tuning.
- Wide speed range even with heavy workload.
- Equipped with a maintenance-free BLDC motor to generate smooth, quiet, uniform, and yet powerful shaking motion.
- Best effort run function intelligently manages its rpm to keep shaking even workload is out of its capacity.
- Automatic shaking speed adjustment in case of excessive workload such as unbalanced load placement, unusual vibrations caused from unstable floor or external shock.
- Pleasant test environment by the smooth acceleration and deceleration control.
- Smooth start and smooth stop function prevents chemical spills from flasks or test tubes.
- High-velocity fan ensures uniform temperature distribution and rapid thermal recovery after door open.
- Air-tight silicone door seal to provide excellent temperature uniformity.

#### Convenience

- Intuitive touch screen LCD controller with easy icons and logical menus.
- Easy-set digital timer for shaking operation. (1 min. to 999 hr. 59 min.)

- Wide sample monitoring.
- Clear observation of samples without affecting inner chamber's environment thanks to the transparent viewing window with bright LED lamps.
- 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.
- Two adjustable-height shelves provided allow static incubation or refrigeration, which increase storage capacity.
- Built-in electrical outlet with a safety cover inside the chamber.
- Corrosion resistance stainless steel interior.
- Easy-access drain system with a quick disconnect valve offers great convenience to clean up of spills.
- Built-in RS-232 port and USB port for external control and data collection.
- Retractable foot caster, beneficial for easy mobility during installation or relocation. (optional)
- · Chambers stackable, up to two levels.

#### Safety

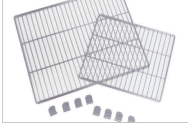
- · Automatic run after power interruption.
- · Temperature and shaking speed deviation alarm.
- Over-current protection, Stalled platform check.
- Triple independent temperature monitor system.
- Temperature deviation alarm (High/Low)
- Electronic temperature limiter (High/Low)
- Mechanical over-temperature limiter (High)
- Environment-friendly CFC-free refrigerant. (for ISS-3075R / 4075R)

	Model	ISS-3075	ISS-3075R	ISS-4075	ISS-4075R		
	Range (°C / °F)	Amb. +5 to 80 / Amb. +9 to 176	Amb20 (Min. +4) to 80 / Amb36 (Min. +7.2) to		Amb20 (Min. +4) to 80 / Amb36 (Min. +7.2) to 176		
Temperature	Fluctuation at 37 °C in flask (±°C / °F)	0.1 / 0.18					
	Variation at 37 °C in flask (±°C / °F)	0.5 / 0.90					
	Refrigerator (Hp)	-	1/6Hp	-	1/6Hp		
	Motion type	Orbital	<u> </u>				
	Amplitude size (mm / inch, dia.)	19.1 / 0.75					
	Speed range (rpm)	20 to 500 (stackable : 20 to 250)					
Shaking system	Accuracy	±1% of set speed (≥100rpm) / ≤1 (<100rpm)					
	Timer	1 min. to 999 hr 59 min.					
	Max. Load (kg / lbs)	10 / 22.0 at 500 rpm 15 / 33.1 at 400 rpm 15 / 33.1 at 250 rpm (s	tacked)	21 / 46.3 at 400 rpm	10 / 22.0 at 500 rpm 21 / 46.3 at 400 rpm 21 / 46.3 at 250 rpm (stacked)		
	Volume (L / cu ft)	80 / 2.8		150 / 5.3	150 / 5.3		
	Platform (W×D, mm / inch)	350×350 / 13.8x13.8		450×450 / 17.7×17.7	450×450 / 17.7×17.7		
Dimension	Interior (W×D×H, mm / inch)	440×440×418 / 17.3×1	7.3×16.5	540×540×518 / 21.3	540×540×518 / 21.3×21.3×20.4		
Dimension	Exterior (W×D×H, mm / inch)	578×815×854 / 22.8x3	2.1x33.6	678×895×934 / 26.7	678×895×934 / 26.7x35.2x36.8		
	Shelves (Standard / Max)	2/8		2 / 11			
	Net weight (kg / lbs)	153 / 337.3	160 / 352.7	183 / 403.4	190 / 418.9		
Electrical requirements (230V)		60Hz, 5.2A 50Hz, 5.2A	60Hz, 7A 50Hz, 7	7A 60Hz, 5.2A 50Hz, 5.2	A 60Hz, 7.6A 50Hz, 7.6A		
Cat. No.		AAH23431K AAH23432K	AAH23531K AAH235	32K AAH23631K AAH2363	K AAH23731K AAH23732K		
Electrical requ	uirements (120V)	60Hz, 9.9A	60Hz, 13.5A	60Hz, 9.9A	60Hz, 14.7A		
Cat. No.		AAH23415U	AAH23515U	AAH23615U			

\* Temp. change may occur during automatic defrost. (for ISS-3075R/4075R)

\* FDA establishment registered company. FDA listed products.

for Incubators







Wire shelves

Perforated shelves

Universal platforms

## Wire shelves

Stainless steel and electro-polished shelves are readily removed without using tools for easy cleaning.

0.4 14	Description			0 % 11 6
Cat. No.	Included	Maximum	W×L (mm / inch)	——— Suitable for
EDA8136	2	7	366×316 / 14.4×12.4	IB-05G
EDA8135	2	11	446×366 / 17.6×14.4	IB-15G
EDA8137	2	11	576×419 / 22.7×16.5	IB-25G
EDA8136	2	10	366×316 / 14.4×12.4	IB-01E
EDA8220	2	13	466×490 / 17.6×19.3	IB-11E
EDA8219	2	14	566×466 / 22.3×17.6	IB-21E
EDA8136	4	14	000 010 / 11 1 10 1	IB-02G-2C
EDA8130	8	28	366×316 / 14.4×12.4	IB-02G-4C
	2	11		IL-11/11A
EDA8219	4	22	566×466 / 22.3×17.6	IL-11-2C
	8	44		IL-11-4C
EDA8220	3	25	466×490 / 17.6×19.3	IL-21/21A
EDA8223	1	5	195×310 / 7.7×12.2	ILP-02
EDA8221	2	10	305×299 / 12×11.8	ILP-12
EDA8235	2	8	416×406 / 16.4×16.0	ISS-3075/R
EDA8233	2	11	516×506/20.3×19.9	ISS-4075/R
EDA8244	2	5	247×247 / 9.7×9.7	IM-10

## **Perforated shelves**

Stainless steel shelves are readily removed without using tools for easy cleaning.

Ort No.		Description	Outtable for
Cat. No.	Maximum	₩×L (mm / inch)	Suitable for
AAA12531	7	366×316 / 14.4×12.4	IB-05G
AAA12532	11	446×366 / 17.6×14.4	IB-15G
AAA12535	11	576×419 / 22.7×16.5	IB-25G
AAA12531	10	366×316 / 14.4×12.4	IB-01E
AAA22522	13	466×490 / 17.6×19.3	IB-11E
AAA22521	14	566×466 / 22.3×17.6	IB-21E
AAA12531	14	366×316 / 14.4×12.4	IB-02G-2C
AAA 1255 I	28	300×3107 14.4×12.4	IB-02G-4C
	11		IL-11/11A
AAA22521	22	566×466 / 22.3×17.6	IL-11-2C
	44		IL-11-4C
AAA22522	25	466×490 / 17.6×19.3	IL-21/21A
AAA24501	5	195×310 / 7.7×12.2	ILP-02
AAA24502	10	305×299 / 12×11.8	ILP-12
AAA24511	5	247×247 / 9.7×9.7	IM-10

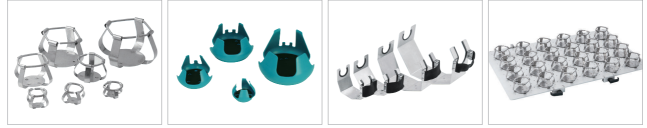
## **Stacking kits**

Stackable up to 2 units using exclusive stacking kits for space saving.

Cat. No.	Description	Suitable for
AAA21521	Stacking kits for stackable chambers	IB-05G
AAA21522	Stacking kits for stackable chambers	IB-15G
AAA21523	Stacking kits for stackable chambers	IB-25G
AAA26501	Stacking kits for stackable chambers	IB-01E
AAA26502	Stacking kits for stackable chambers	IB-11E
AAA26503	Stacking kits for stackable chambers	IB-21E



#### for Incubated Shakers



Flask clamps

#### Plastic clamps (plastic)

Funnel clamps



## Universal platforms / Flask clamps / Funnel clamps

Universal platforms provide flexibility for mixing assortments of test tubes and glassware of varying sizes on a single platform. Various clamps for Erlenmeyer flasks and separatory funnels are available.

	Description		IST-3075/R	IST-4075/R	ISF-7100/R ISF-7200/R	ISS-3075/R	ISS-4075/R
Cat. No.	Universal platfor	m	AAA23501-V3	AAA23502-V3	AAA23503-V3	AAA23501-V3	AAA23502-V3
-		Erlenmeyer flask size	Max. mountable	e flask clamps			
AAA23550		for 50 mL	36	49	88	36	49
AAA23551	_	for 100 mL	24	39	68	24	39
AAA23552		for 250 mL	14	20	39	14	24
AAA23556	Flask	for 300 mL	14	20	39	14	24
AAA23553	clamps	for 500 mL	9	16	28	9	16
AAA23554	(Stainless steel)	for 1L	6	9	18	6	9
AAA23555		for 2L	4	5	11	4	6
AAA23557	_	for 2.8L	2	4	8	2	5
AAA23558		for 4L	-	-	6	-	4
AAA23559		for 6L	-	-	5	-	2
-		Erlenmeyer flask size	Max. mountable flask clamps				
AAA30570		for 50 mL	36	49	88	36	49
AAA30571		for 100 ~ 125 mL	19	29	48	19	29
AAA30572	Flask	for 200 mL	13	21	35	13	21
AAA30573	clamps	for 250 mL	13	19	35	13	19
AAA30574	(plastic)	for 300 mL	12	19	35	12	19
AAA30575		for 500 mL	9	12	24	9	12
AAA30576		for 1L	4	9	12	5	9
AAA30577	_	for 2L	2	4	8	4	5
-		separatory funnel size	Max. mountable	e funnel clamps	·		
AAA23562		for 250 mL	4	6	15	4	6
AAA23563	Funnel	for 500 mL	2	4	10	3	4
AAA23564	clamps	for 1L	-	3	7	-	3
AAA23565		for 2L	-	-	5	-	-

 $\ensuremath{\overset{\scriptstyle \otimes}{_{\scriptstyle \sim}}}$  Above accessories need to be mounted on a universal platform which is sold separately.

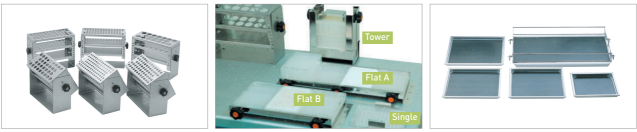
## **Dedicated platforms**

When using a single flask size only, the dedicated platforms with pre-installed clamps provide maximum capacity. 250mL and 500mL clamps are standard but other sizes can be available.

Description	IST-3075/R	IST-4075/R	ISF-7100/R ISF-7200/R	ISS-3075/R	ISS-4075/R
Universal platform &250mL flask clamps	AAA23611-V1	AAA23623-V1	AAA23634	AAA23611-V1	AAA23623-V1
No. of flask clamps	14	20	39	14	20
Universal platform &500mL flask clamps	AAA23612-V1	AAA23622-V1	AAA23635	AAA23612-V1	AAA23622-V1
No. of flask clamps	9	16	28	9	16

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

#### for Incubated Shakers



Test tube racks

Microplate holders



## Test tube racks

Easy to release and mount racks made of durable stainless steel with adjustable angle and tube height support. Test tube racks are used with an optional universal platform.

	Description	IST-3075/R	IST-4075/R	ISF-7100/R ISF-7200/R	ISS-3075/R	ISS-4075/R
Cat.No.	Universal platform	AAA23501-V3	AAA23502-V3	AAA23053-V3	AAA31501-V3	AAA23502-V3
-	Test tube size	Mountable capaci	ty of rack*			
AAA23581	for 86 test tubes, ø8mm / ø0.3"					
AAA23582	for 86 test tubes, Ø10mm / Ø0.4"					
AAA23583	for 58 test tubes, Ø12mm / Ø0.5″					
AAA23584	for 58 test tubes, Ø14mm / Ø0.6″					
AAA23585	for 32 test tubes, Ø17mm / Ø0.7	2	4	7	2	4
AAA23586	for 19 test tubes, Ø25mm / Ø1.0"					
AAA23587	for 10 test tubes, Ø30mm / Ø1.2"					
AAA23594	for 10 test tubes, Ø35mm / Ø1.4"					
AAA23593	for 4 test tubes, ø50mm / ø1.9″	]				

\* No declination

\* We can manufacture other size of test tube racks to meet your specific requirements. Contact us for details.

## **Microplate holders**

Available in three styles: tower type, flat type (small and large), and single type. Tower type holder is for 10 standard or deep well plates. Large flat holder is for 4 standard or deep well plates. Small flat holder is for 3 standard or deep well plates. Single type holder is for 1 standard or deep well plates (standard well plates' height: 14.7mm)

	Description	IST-3075/R	IST-4075/R	ISF-7100/R ISF-7200/R	ISS-3075/R	ISS-4075/R
Cat.No.	Universal platform	AAA23501-V3	AAA23502-V3	AAA23053-V3	AAA31501-V3	AAA23502-V3
-	Microplate holder type	Max. mountable microplate holders				
AAA23654	Single	8	15	25	8	15
AAA23651	Tower	5	8	21	6	10
AAA23652	Flat A(large)	-	2	4	-	2
AAA23653	Flat B(small)	2	2	6	2	3

\* Microplate holders need to be mounted on an universal platform which is sold separately.

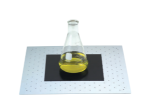
#### **Rubber mats**

Designed for low-speed applications, non-skid rubber mats allow quick addition or removal of flasks, plates or tubes.

Description	IST-3075/R	IST-4075/R	ISF-7100/R ISF-7200/R	ISS-3075/R	ISS-4075/R
Cat. No.	AAA23531	AAA23532	AAA23534	AAA31531	AAA31532









Spring wire racks Universa (two tier rack with flexible crossed spring)

Universal attachments

Lab sticker

Retractable foot caster

## Spring wire racks

Ideal for holding a wide variety of tubes, flasks, and other glassware. All components are made of stainless steel.

Description	IST-3075/R	IST-4075/R	ISF-7100/R ISF-7200/R	ISS-3075/R	ISS-4075/R
Cat.No.	AAA23521-V1	AAA23522-V2	AAA23514	AAA31521-V1	AAA31522-V1
-	Erlenmeyer flask size	Max. inserting flasks			
for 50 mL	16	25	45	16	25
for 100 mL	9	16	28	9	16
for 250 mL	4	9	18	4	9
for 300 mL	4	9	18	4	9
for 500 mL	4	5	15	4	5
for 1L	2	4	10	2	4
for 2L	1	2	6	1	2
for 2.8L	1	2	4	1	2

## Universal attachments (utility carriers)

Several adjustable clamping bars for quickly securing a variety of glassware or tubes on non-skid rubber mats. Suitable for flat-bottomed flasks of various sizes.

Description	IST-3075/R	IST-4075/R	ISF-7100/R ISF-7200/R	ISS-3075/R	ISS-4075/R
Cat. No.	AAA23511-V1	AAA23512-V1	AAA23505	AAA23511-V1	AAA23512-V1

## Lab sticker

An alternative method for securing vessels to a shaker platform. Ideal for containers such as bottles and dishes that cannot be held on the universal platform with conventional flask clamps. For safe operation, gradual RPM increase is recommended.

Cat. No.	Description (WxDxH) (mm / inch)
AAA30551	200×200×5 / 7.9×7.9×0.2

## **Retractable foot caster**

Highly beneficial for easy mobility during installation or relocation.

Cat. No.	Description (W×D×H) (mm / inch)	Suitable for
AAA23801	700x733x145 / 27.6x28.9x5.7	ISS-3075 / 3075R
AAA23802	800x813x225 / 31.5x32x8.9	ISS-4075 / 4075R

## Stacking kits

Stackable up to 2 units using exclusive stacking kits for space saving.  $(\mbox{only for ISS})$ 

Cat. No.	Description	Suitable for
AAA23811	Stacking kits for stackable chambers	ISS-3075 / 3075R
AAA23812	Stacking kits for stackable chambers	ISS-4075 / 4075R