

# Top-Hinge Incubator Shaker IS-RDD3A/IS-RSD3A

Suitable for small scale experiments

Contact Your Distributor Today











Crystal's versatile benchtop incubator shakers with optional refrigeration (IS-RDD3A has built-in refrigeration module with auto-defrost) are designed to provide an optimal environment to shake flasks, tube racks, and microplates safely. These incubators are quiet, easy to operate, and convenient to load. Incubator Shakers are ideal for cell culture, solubility studies, extraction procedures, protein expression, and many other applications.



#### PRODUCT FEATURES:

- Easy to use LCD user interface
- Precise Proportional-Integral-Derivative temperature control resulting in ±0.1°C accuracy
- Highly efficient inverted compressor refrigeration system allows for temperatures as low as 15°C below room temperature or 4°C with low energy consumption (IS-RDD3A only)
- Clear curved tempered glass window for viewing samples without disturbing chamber temperature

- Terminal feedback system ensures precise shaking speed
- Designed to reduce noise for quiet operation
- Max capacity is 8 x 1L flasks
- Timer 0~999 hours
- Audible and visual alarms activate when abnormal parameters are detected
- Program mode allows user to set up to 6 segments of varying temperature and speed





Model	IS-RDD3A	IS-RSD3A
Product Name	Top-Hinge Incubator Shaker with Cooling	Top-Hinge Incubator Shaker
Temp. Range	Ambient -15°C ~ 60°C (Minimum: 4°C)	Ambient +5°C ~ 60°C
Temp. Accuracy	0.1°C	
Temp. Uniformity	±0.5°C (@ 37°C)	
Speed Range	0 rpm, 30 rpm - 400 rpm	
Speed Accuracy	±1 rpm	
Orbit Diameter	Ø26mm	
Programmable Segments	6 Segments	
Timer	0 - 999 hrs	
Platform Size	450 × 400 mm (17.72 × 15.75 in)	
Number of Platforms	1	
Maximum Capacity	Clamp Capacity: 42×50mL / 25×100mL / 24×150mL / 20×200mL / 20×250mL	
Power	<700W	<550W
Power Supply	AC 110V / 60Hz	
Working Chamber Height	310mm (12.2in)	
Outer Dimensions WxD×H	712 × 687 × 628 mm (28.03 × 27.05 × 24.72 in)	
Inner Dimensions WxD×H	500 x 460 × 350 mm (19.67 x 18.11×13.78 in)	
Net Weight	242 lb (110 kg)	220 lb (100 kg)
Certification	CE, UL, cUL	

For over 25 years Crystal Technology and Industries has been driven to deliver exceptional value to the scientific marketplace by developing innovative equipment and Cryo Storage Solutions for today's scientist.







Flask Clamps



Sticky Pad



**Tube Racks** 



Adjustable Tube Racks



Mini Universal Spring Platform



Mini Universal Spring Platform



**Infusion Bottle Clamp** 



Separate Funnel Fixture



Bioreactor Tube Holder



96-Well Micro-Plate Holder



Multi Micro-Plate holder

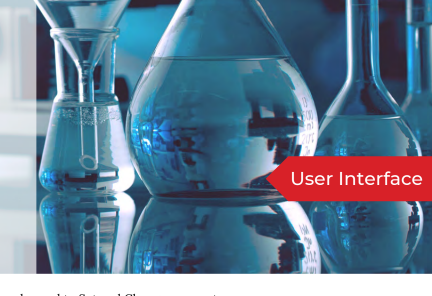




Item Number	Item Type	Specifications	Max Capacity
IS-A50		25 mL	42
IS-A1		50 mL	42
IS-A2		100 mL	25
IS-A3	Flask Clamp	150 mL	24
IS-A4		200 mL	20
IS-A5		250 mL	20
IS-A6		500 mL	12
IS-A7		1000 mL	8
IS-A8		2000 mL	4
IS-A47	Sticky Mat	140 x 140mm (5.51 x 5.51 in)	9
IS-A122		280 x 280mm (11.02 x 11.02 in)	1
IS-A11	Tube Rack	Holds 40 Tubes x ø14mm	4
IS-A12		Holds 40 Tubes x ø16mm	4
IS-A23		Holds 40 Tubes x ø18mm	4
IS-A24		Holds 27 Tubes x ø22mm	4
IS-A20	Adjustable Angle Tube Rack	Holds 40 Tubes x ø14mm	4
IS-A21		Holds 40 Tubes x ø16mm	4
IS-A30		Holds 40 Tubes x ø18mm	4
IS-A31		Holds 27 Tubes x ø22mm	4
IS-A32		Holds 21 Tubes x ø30mm	4
IS-A37		Holds 24 Tubes x ø30mm	2
IS-A19	Spring Frame	LxWxH: 165 x 165 x 80mm	4
IS-A22		LxWxH: 450 x 400 x 80mm	1
IS-A27		LxWxH: 350 x 240 x80mm	2
IS-A33	Caracas Cally Sciences	Holds 500 mL Infusion Bottle	9
IS-A34	Infusion Bottle Clamp	Holds 1000 mL Infusion Bottle	8
IS-A13	Microplate Holder	96-Well Microplate Holder	9
IS-A175	Multi-Microplate Holder	Holds up to 6 Standard Microplates	10
IS-A35	Fixture holds Separating Funnel	Holds Separating Funnels of ≥500mL	4
IS-A166	Bioreactor Tube Holder	Holds 450mL Bioreactor Conical Tubes	2

For over 25 years Crystal Technology and Industries has been driven to deliver exceptional value to the scientific marketplace by developing innovative equipment and Cryo Storage Solutions for today's scientist.





Crystal's versatile Benchtop incubator shakers feature an easy to use keypad to Set and Change parameters, as well as Stop and Run the units. In addition, indicators let users know at a glance when the Refrigeration or Heating functions are operating. Alarm conditions are also clearly indicated on the keypad.



- Settings
- Move Cursor Right
- Move Cursor Left
- Move Cursor Down
- Plus Setting Value
- Minus Setting Value
- Confirm Setting
- Run
- Stop





