

Bacteriological Incubator Standard and GMP models



Current models of Bacteriological Incubators are manufactured with full inside transparent acrylic door & outside full MS door instead of single outside door with glass window. Controller design is also improved.

Designed for general-purpose laboratory use, Rivotek Bacteriological Incubators are versatile, dependable and ideal for clinical, educational, pharmaceutical or industrial labs. They are also tailor made to meet customer's exacting requirements. Available as double walled or tripled walled (Memmert type) with forced air circulation for uniformity of temperature.

Standard Features and Specifications:

- Outer body- MS powder coated.
- Inner body-SS LM 304 for easy cleaning & decontamination.
- In built Motorized air blower.
- Temp Range Ambient +5°C to 60°C.
- Digital temperature controller/ indicator with resolution 0.1°C and accuracy ± 0.5°C.
- Inner full length acrylic door.
- □ Electrically operated on 230V/50HZ.
- Double walled or triple walled (Memmert) construction.
- Supplied with SS wire mesh/Shelves.
- Adjustable exhaust vent.

Technical Data:

Chamber Size (WxDxH) (In Inch)			Number of	Capa- city			Power (W)	Temp Accuracy (±°C)		Temp Variation at 40/60°C	
Internal	External		Shelves	in Litres	Std Model	Memt/ GMP		Std	Memt/	Std Model	Memt/
	Std Model	Memt/ GMP Model			wodei	Model		Model	GMP Model	Model	GMP Model
12x12x12	18x18x31	19x21x31	1	27	20	25	250	±0.5	±0.5	0.5/0.5	0.5/0.5
14x14x14	20x20x33	21x23x33	2	- 42	25	30	250	±0.5	±0.5	0.5/0.5	0.5/0.5
18x18x18	24x24x37	25x27x37	2	90	35	40	250	±0.5	±0.5	0.5/0.5	0.5/0.5
18x18x24	25x24x41	28x27x41	3	120	40	50	500	±0.5	±0.5	0.5/0.5	0.5/0.5
24x24x24	32x30x41	36x33x43	3	215	50	60	500	±0.5	±0.5	1/1	1/1
24x24x36	32x30x53	36x33x53	3	320	70	80	750	±0.5	±0.5	1/1	1/1

Note: Precision gravity convection incubator can be also offered with the above specifications but the temperature variation will be 2-3°C

GMP Models:

They are available in triple wall construction in the <u>last four</u> sizes mentioned above and will be supplied with:

- Interior SS 316 mirror finish
- Exterior SS 304 dull finish
- □ IQ, OQ, PQ documentation
- On site validation (if required at extra cost)

Optional Accessories:

- Digital Timer to cut off the heater at set interval.
- □ PID controller with ±0.1°C accuracy with printer interface to record set values, actual values, date and time.
- 80 Column dot matrix printer.
- Safety controller with alarm for temp overshoot.
- Single/ 4-point/8-point data logger.

As part of commitment to continuous product improvement, product specifications are subject to change without notice.

Rivotek™

Designed Marketed

Serviced

Riviera

Glass

Pvt.

Ltd.

and

by:

· Regd. & Head Office :

C/2116, Oberoi Garden Estates, Chandivli Studio Rd., Chandivli, Andheri (E), Mumbai 400 072. Phone: 022-28475228 / 3297 / 0265 • Telefax: +91-22-28474108 • e-mail: riviera@vsnl.com.

Northern Regional Office :

209, Gupta Apartments, K-138, Kalkaji, New Delhi 110 019.

Phone: 011-51603105 • Telefax: +91-11-26279420 • e-mail: rivieraglass@vsnl.net

· Southern Regional Office :

No. F-4, III Phase, Thiru-vi-ka Indutsrial Estate, Ekkaduthangal, Chennai 600 097.

Phone: 044-22316834 • e-mail: rivierachennai@vsnl.net

· Eastern Regional Contact :

174, Kankulia Road, Kolkata 700 029.

Phone: 033-24404643 • Telefax: +91-33-24612648

• Eastern 174, Kan