

COOLED INCUBATOR

DESCRIPTION

- Chamber interior is 304 type stainless steel and exterior finished with epoxy powder coated shade; S.S. wire mesh shelves
- A solid state temperature controller with digital indicator.
- Equipped with hermetically sealed compressor, fan cooled condenser and over load protected cooling system – CFC free cooling system.
- Mechanical convection system (motorized blower) ensures even air distribution within the chamber.
- High grade insulation between the chamber minimize the heat exchange
- A full length inner glass door having positive door gasket seals door perfectly.
- Accuracy: $\pm 0.5^{\circ}\text{C}$.

CAT No.	Capacity	INNER CHAMBER SIZE L X D X Ht	HEATER RATING WATTS	TEMP. RANGE	SHELVES
SIC-14R	3.4 CFT / 96 LTRS	18" X 18" X 18"	300	5°C to 60°C	2
SIC -14RA	6 CFT / 170 LTRS	20" X 18" X 32"	300	5°C to 60°C	3
SIC -14RB	10 CFT / 285 LTRS	24" X 22" X 36"	500	5°C to 60°C	3
SIC -14RC	12 CFT / 320 LTRS	24" X 24" X 36"	750	5°C to 60°C	3
SIC -14RE	12 CFT / 320 LTRS	28" X 28" X 40"	1000	5°C to 60°C	3



**2 Yrs
Warranty**

COOLED INCUBATOR – PREMIUM MODELS

Features:

- Forced Air Convection
- Microprocessor with External LCD graphic display
- Temperature Range : +3 to 40 deg C
- Extendable upto 100 Deg C (Optional)
- Lower Temperature upto -10 Deg C (Optional)
- Temperature Resolution 0.1 Degc
- Over temperature Protection
- Solid Door/ Door with Viewing Window (Option)
- Interior Aluminium as Standard / Acid Proof Stainless Steel (Option)
- Housing made of Powder coated sheet/ Stainless steel (Option)
- Colour Touch Screen Controller available as option

**2 Yrs
Warranty**



MODEL	overall dims [mm]	Working Capacity (Ltrs)	Volume (Ltrs)	weight [kg]	Shelves Fitted/ max
ST1	570x600x680	55	70	32	2/2
ST2	620x860x650	122	150	54	3/4
ST4	620x1260x650	203	250	69	4/6
ST5	620x1460x650	243	300	75	4/7
ST500	660x1990x810	386	500	105	3/11
ST1450	1450x1970x950	1307	1460	200	2x3/11

SPIN Medlab Private Limited

Office: HIG 1028, 6th Mainroad, Mogappair ERI Scheme, West Mogappair, Chennai - 600037.

+91 9940495550 | +91 44 43235222 | info@spinmedlab.com | www.spinmedlab.com

CIN NO: U33100TN2019PTC128784.