



*Price Available on Request

Infrared Sterilizer

An infrared (IR) sterilizer is a compact, flameless laboratory device that uses intense infrared heat to rapidly sterilize small metal or glass instruments, such as inoculating loops, needles, and forceps. It is a safe and efficient alternative to traditional alcohol lamps or Bunsen burners, especially in environments where open flames pose a fire hazard, such as bio-safety cabinets and anaerobic chambers.

Make	EASELAB
MODEL	EL-IS-001
Max Diameter of Sterilizer	Ø 14
Length of Heating Zone	150 mm
Power	150 W-280 W
Max. Temperature	825°C ± 50°C
Heating Temperature Mode	Two 400°C & 850°C
Heating Mode	2
Warm-up Time	10-20 min
Fuse	250 V 3 A 5°20
Ambient Temperature	5°C to 40°C
Power Supply	AC 220 V / 50 Hz
Packing Dimension (L x W x H)	265 x 210 x 160 mm
Gross Weight	1 kg

For Order and other enquiry you may contact:

<https://www.easelab.in>

easelab.india@gmail.com

+91 730 984 4444