

[EQUITRON]®

POLYCARBONATE ANAEROBIC CULTURE JAR

Applications:

 EQUITRON Anaerobic Jars are ideal for all tests requiring strict anaerobic conditions in closed

EQUITRON Advantages:

- A strong moulded and transparent jar, makes it ideal for critical tests requiring visual in process monitoring.
 - A compound gauge (manometer) eliminate

Construction:

- Transparent, strong and durable moulded jar.
- Aluminium cast lid, heat cured epoxy coated with a bridge clamp for easy tightening.
- Carrier can accommodate twelve petri dishes.

Standard Accessories / Fittings:

- SS Rack for 100 mm Ø plates, with gas pack sachet holder.
- holder.
- Cold Catalyst fitted to underside of lid.
- Compound Gauge on lid.
- Two needle valves on lid
- Safety valve on lid.
- Bridge clamp with tightening screw.



Model	Description	Approx. Size	App. Shipping Details Net / Gr. / Volume
#8160	Anaerobic Jar - Polycarbonate*	Ø125 x 230mm	2.0 kg / 3.0 kg / 0.03 m ³
* Gas pack is no	t part of standard supply.		

ma pack is the part of standard supply

Model	Spares	Model	Spares
#S1114-25	Gas Pack	#81114-50	Test Strip for Anaerobic condition
#S1114-05	Catalyst for Anaerobic Jar	#6218	Test Tube Rack for An Jar Ø20x8

All electrical appliances work on 200V AC, 50Hz, single phase. Other Voltages available on request. Due to continuous improvement in design, the product supplied may have modified features.

/lultiLab

No.51/23, Arathoon Road, Off Appavu Lane, Royapuram, Chennai - 600 013. Tamil Nadu, India Ph:044-25984175, 45526026, 094441 62346 Email: multilabindia@gmail.com, www.multilab.biz