Anaerobic Culture Jar 3.5 Lit.





Fitted with Lid having vacuum cum pressure gauge, vacuum/pressure valve and safety valve.

This type of Lid is required when gases from gas cylinders are used to generate anaerobic condition inside the jar



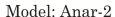
Extra Plain Lid also supplied



Plain Lid

Extra plain lid is also supplied which is fitted in case of ready-made gas packs are used to generate Anaerobic conditions

Gas Pack



Specifications

- Transparent Anaerobic Culture Jar of 3.5.lit. capacity which is made of Polycarbonate.
- ☐ The lid of the jar is made of Aluminum pressure die Casting fitted with Pressure Valve, Vacuum Valve, Safety Valve & compound Pressure cum vacuum gauge, three finger aluminum clamp and sealing "O" ring.
- ☐ This is recommended only where inside air of jar is removed thru vacuum pump and CO_2 is filled in the jar thru CO_2 gas cylinder to generate anaerobic condition in the jar.
- Also supplied with plain aluminum pressure die casted lid which can be fitted when readymade gas packs are used to generate the anaerobic conditions inside the jar.
- ☐ When readymade gas packs are used, there is no need of lid fitted with dial gauge etc., for extra life of equipment.

Supply as above and completed with following accessories

•	Petri Plate Carrier, Stainless steel, for 10 Petri Dishes.	- 1 No.
•	Test Tube Carrier, Stainless Steel,	- 1 No.

Optional consumables at extra cost

- Anaerobic Indicator, Box of 10 Tablets,
- Anaerobic Gas Pack, Price per Pkt. of 5 Sachets.

www.somatco.com

Special Features

- Triple finger clamp for better grip on the side to make the jar leak proof from air.
- The Lids of jar are made of Aluminum pressure die casted for perfection in griping on jar and to avoid leakage of air.
- Brass screws are used for clamping for long life.
- Sealing "O" ring is made of pure soft silicon rubber.

Connect With Us















