

## OPTICS TECHNOLOGY



















An ISO 10002:2018 CERTIFIED BS EN 12469:2000 An ISO 13485:2016 CERTIFIED ISO 29463-5:2022

## **ANAEROBIC JAR**



This is recommended only where inside condition air of jar is removed through vacuum pump and CO2 is filled in the jar through CO2 gas cylinder to generate anaerobic conducting in the jar.

Transparent Anaerobic Culture Jar of 3.5 lit. capacity made of Polycarbonate.

The lid of the jar is made of Aluminium Pressure die casting fitted with Pressure valve, Vacuum valve, Safety valve & Compound Pressure cum vaccum gauge, three finger aluminium clamp and sealing "O" ring and Air / Gas chuck.

## Supplied with:

Petri Plate Carrier - Stainless steel for 10 petri Dishes.

Test Tube Carrier - Stainless Steel.

2/3, DSIDC, (Behind Fun Cinema) NSP, Pitampura, Delhi-110034 (INDIA) © 9811238150, 9811238151, 9811236960

E-mail: info@opticstechnology.in opticstechnology@gmail.com Website : www.opticstechnology.in