

OPTICS TECHNOLOG



















ANTIBIOTIC ZONE READER

CE

ANALOGUE MODEL



Most suitable to measure the diameter of the inhibited zone in microbiology, botany, zoology, bacteriology and pathology labs. Unique in design and measures the diameter of the inhibited zone to 0.1 mm within the range of 0 to 35 mm. Light from a source in the base passes up through the transparent and Semi transparent portion of the agar-agar. then to a reflecting mirror supported by an arm above the unit. The mirror reflects the light to a glass prism mounted at the front of the unit and the magnified image of the zone of inhibitions can be clearly seen on the prism. Supplied complete with accessories like prism, petri dish. Suitable for operation on 230 V, 50 Hz, single phase AC supply.

Analogue Model:

: 0 - 35 mm. Range **Least Count** : 0.1 mm.

Optional:

1. S.S. Calibrated Coins

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