

Antibiotic Zonescale

PW096 & PW297

Antibiotic zone scale convenient means of accurate zone reading. It can measure zones in the range of 10 - 40 mm.

Accurate measurement of growth inhibition zone sizes of antimicrobial susceptibility test discs; so vital for the laboratory technician has always been extremely time consuming and laborious.

Addressing these problems HiMedia offers a innovative, simple, accurate, efficient solution which is free from trial and error.

1. Placing the plate on some dark surface slide the scale on the inhibition zone to be measured to match appropriate circle on the scale, and read. Write the measured size on the plate with a marker pen.
2. Measure all the inhibition zones in the above manner and write the sizes measured on corresponding zones.

Product Name	Product Code	Description	Size (mm)
Antibiotic Zonescale	PW096	Easy, reliable handy tool for measuring inhibition zone sizes of antibiotic sensitivity discs.	370 X 65
Antibiotic Zonescale - C	PW297	Easy, reliable handy tool for measuring inhibition zone sizes of antibiotic sensitivity discs.	200 X 95

Product Features :

- PW297 is pocket size compact Zonescale .
- Easy ,reliable handy tool for measuring inhibition zone sizes.
- Pack size : 3 Nos / Pack.

Disclaimer :



User must ensure suitability of the product(s) in their application prior to use. Products conform solely to the information contained in this and other related HiMedia™ publications. The information contained in this publication is based on our research and development work and is to the best of our knowledge true and accurate. HiMedia™ Laboratories Pvt Ltd reserves the right to make changes to specifications and information related to the products at any time. Products are not intended for human or animal diagnostic or therapeutic use but for laboratory, research or further manufacturing use only, unless otherwise specified. Statements contained herein should not be considered as a warranty of any kind, expressed or implied, and no liability is accepted for infringement of any patents.