



HALOES CALIPER

Simple, Precise, Easy Zone Reader







Ordering Information

CAT. 9000900 HALOES CALIPER Optical instrument for measuring the inhibition zone.

Product Overview

Making a precise inhibition zone measurement (100 µm resolution) manually can become a challenge.

The Haloes Caliper helps to perform this in a simple and precise fashion while avoiding parallax errors in readings. Pharmaceutical and clinical labs involved in inhibition zone measurements benefit from the use of this device.

A precision rotating wheel accurately measures inhibition zones while being manually spun.

This comes in handy during antibiotic susceptibility testing and antibiotic potency measurements.

Workflow





System Highlights

High resolution: The Haloes Caliper has a 100 µm resolution.

No parallax error: The Haloes Caliper's exclusive screen-lense system avoids missing the ends of the haloes through its unique perpendicular reading technology.

Clear display of results: Results will be clearly featured in a digital display.

Technical data

Magnification: Factor 2.25 Measuring range: 0-35mm Resolution: 0.1mm Mains: 100/240V 50/60Hz

Power: 15W

Dimensions (WxDxH): 27x23x27cm / 10.6x9.0x10.6 in

Weight: 3 kg / 6.6 lb

For more information please visit us at:

www.iul-instruments.com

IUL SA Carrer Ciutat d'Asunción, 4 - 08030 Barcelona (Spain) iul@iul-inst.com · T. +34 93 274 02 32





ES-0371/2015