

# SENSITITRE®

## The Sensititre Microbiology System



*Designed to provide flexible instrumentation options for diagnostic laboratories. Changes in test volume or budgetary requirements are easily addressed by Sensititre's modular equipment configuration. Sensititre instrumentation is designed to manually, semi-automatically, or automatically incubate and read the full range of Sensititre susceptibility and identification plates.*

### **SENSITITRE AUTOINOCULATOR**

The Sensititre AutoInoculator is a microprocessor-controlled instrument designed to automatically deliver inoculum in multiples of 50 microliters to the 96-well Sensititre plate. The AutoInoculator precisely doses preprogrammed volumes in plate patterns that correspond to the Sensititre test plate designs. An optional plate holder allows the technologist to dose different size plates to allow alternative applications with the same instrument.



***Dosehead increases laboratory safety by preventing the formation of aerosols and minimizes the cost of hazardous waste disposal.***

***Accurate, consistent dosing of each well decreases the need to repeat tests due to contamination or skipped wells.***

***Built in nephelometer standardizes inoculum to 0.5 McFarland to eliminate guesswork and improve workflow.***

Height:	9.5 in	24.0 cm
Width:	16.5 in	41.3 cm
Depth:	18.5 in	46.4 cm
Weight:	37.5 lbs	17 kg
Power Requirements:	220/240 VAC 60 Hz	115 VAC 50 Hz
Power Consumption:	60 WATTS	