

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 AUTOREADER

The addition of the AutoReader allows the laboratory to take full advantage of Sensititre's fluorescence technology and rapid reporting. The Sensititre AutoReader is a microprocessor-controlled, fully automatic fluorimeter that reads both identification and susceptibility plates to maximize consistency and eliminate manual reading.



Automatic calibration of optics prior to plate reading ensures quality and calculation of standardized results every time

Compact size requires minimal bench space and modular design provides platform for increased test volume

Automatic transfer of test results to data management system for processing, interpretation, and report generation increases lab productivity

Height:	8 in	19.1 cm
Width:	16.5 in	41.9 cm
Depth:	18.5 in	47.0 cm
Weight:	29 lbs	13 kg
Power Requirements:	220/240 VAC 60 Hz	115 VAC 50 Hz
Power Consumption:	50 WATTS	