

# SENSITITRE®

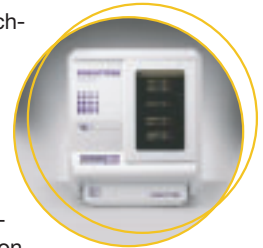
## The Sensititre Microbiology System



*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 ARIS® 2X

The Sensititre ARIS® 2x is a fully automatic, bench-top incubating and reading system that reduces workload and speeds the laboratory routine. ARIS® 2x fits onto the AutoReader and uses an internal barcode scanner to identify each plate type, assign the appropriate incubation time, and when this assigned time has elapsed, transport the plate to the AutoReader for fluorescence measurement—with no manual intervention.



***64-plate capacity allows user to load any MIC, breakpoint or identification plates for a combination of 192 possible tests on a single instrument***

***Heated carousel individually incubates all plates to ensure optimal growth conditions***

***Plate-specific barcodes provide automatic inventory to allow user to load or unload tests at any time, in any location***

Height:	28 in	70.0 cm
Width:	25 in	63.0 cm
Depth:	19 in	48.0 cm
Weight: (without AutoReader)	99.2 lbs	45 kg
Power Requirements:	220/240 VAC 60 Hz	110/120 VAC 50 Hz
Power Consumption:	230 WATTS (including AutoReader)	