



ETHYLENE OXIDE (EO) DETECTOR, MONITOR, VISIBLE AND AUDIBLE ALARM MODEL DE-05 FOR STERILIZATION CENTRALS

Continuous monitoring allows real-time reading of the working area, guaranteeing the operator a direct visualization of the PPM of EO gas

This device is controlled by a microprocesor and the measured values can be seen on a digital display screen. In addition, its frame is illuminated in colors to inform the user the values monitored showing green or red (if the alarm threshold is exceeded)

Main Features:

Continuos monitoring of EO gas concentration within the Central Sterile Service Department area. Meaures ethylene oxide gas (EO) concentration between 0 and 99 PPM. Adjustable threshold alarm. Visual and audible alarm > DB 50 (A). It works with low voltage (5V) USB port.

Easy to connect to main current supply. Working area is up to 20 square meters. Highly reliable performance. The device is sold calibrated with a

Complies with IEC norms.

calibration test report.
Sensor life up to 5 years (depending on working conditions).





