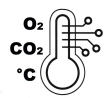


Intelligent incubator with automated petri dish storage and ID system



Automated integrated system

Automated manipulation and recovery of the petri dish without the need to open the main door, by means of a 3 axis robotized arm.



Environmental stability

Major stability of all the parameters related to the environmental conditions achieved through the functions of the innovative loading system.



Reduced consumption

Reduced consumption of electricity and CO2 due to the minimal loss of internal atmosphere.



Tilting System

Personalisation of the Tilting function through change in frequency applied to each room.





Space saving

Up to 40 shelves per unit to simultaneously accommodate the petri dishes.



More safety

High level of security for the operator. Personalisation of the system failure signal generated by the integrated warning system.



Software control

Simple software interface. Digital recognition of the samples. Integration with external software systems.