

Reliable Forma Direct Heat CO<sub>2</sub> Incubators provide maximum culturing space, contamination control for ideal culturing and are easy to set up and use. These multi-featured units are designed for lab researchers who prefer a direct heat design.

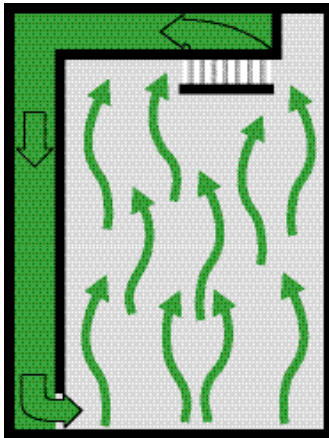
### Product Features

- Option of TC or IR sensor located inside the chamber
- Direct heat and fibreglass insulation surround the chamber
- No chamber filling, draining, spillage or low water alarms
- Cabinet weight reduced compared to water jacketed units
- CO<sub>2</sub> sample port conveniently located on front of unit
- Inner door switch with automatic CO<sub>2</sub> shutoff
- Electrical outlet on rear of unit for accessories
- Smooth, non-painted front fascia for easy cleaning
- Field-reversible door swing
- Microbiological filters on gas inlet and sample port
- Interior chamber with 100% covered corners for easy cleaning
- Optional 100% HEPA Filter Airflow System or HEPA<sup>2</sup> VOC Filtration System
- Choice of stainless steel or solid copper chambers
- cULus Listed and CE Marked
- Stacking kit supplied as standard

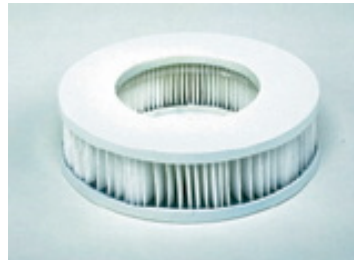


### Optional Unique HEPA Filtration Systems

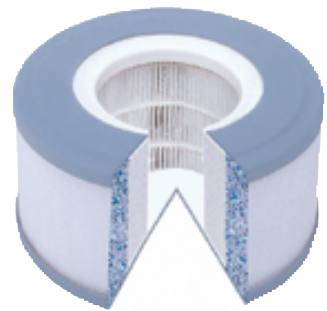
Our Forma Direct Heat CO<sub>2</sub> Incubators are available with the unique HEPA Filter Airflow System or the HEPA<sup>2</sup> VOC Filtration System as an optional accessory.



HEPA Filter Airflow System continuously filters the entire chamber volume of air every minute



HEPA Filter



HEPA<sup>2</sup> VOC Filtration System