CLEAN³ WALK-IN INCUBATORS



CLEAN³ WALK-IN INCUBATORS are constructed of pharmaceutical grade components and feature an internal temperature control and monitoring system (Temperature: 25 - 35°C, Relative Humidity: 60 Hr%). The Incubator exterior is composed of self-supporting movable partitions, ceilings, floors and doors, and the interior portion is composed of insulated metal panels (Overall exterior height: 111"). Each Walk-in Incubator offers an innovative design, energy savings, reduced foot-print dimensions, environmental sustainability, user-friendly solutions and easy validation.

- Walls, Cabinets and Counters: Composed of pre-painted galvanized, plastic sheets or Stainless Steel (AISI 304)
- **Doors:** Composed of the same materials as our wall panels (available in either sliding or flying door types)
- *Flooring:* Composed of plasticized galvanized steel decking with rigid PVC film of non-slip R9 gray, internally reinforced with 10 mm chipboard glued to the plate.
- **INOX Floor Surfaces:** Composed of walkable Stainless Steel sheet (checkered finished and satin non-slip R11 surface)

Our Incubators are insulated with polyurethane foam (Type PUR without CFC), or alternatively with polyurethane foam (Type PIR). The floor surfaces are internally reinforced with 10 mm chipboard glued to the plate. *All CLEAN³ Modular Systems are designed and manufactured and in accordance with cGMP regulations and CFR21/PART11 compliance.*



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MODULAR SYSTEM