



CryoRack

Storage system for liquid nitrogen containers

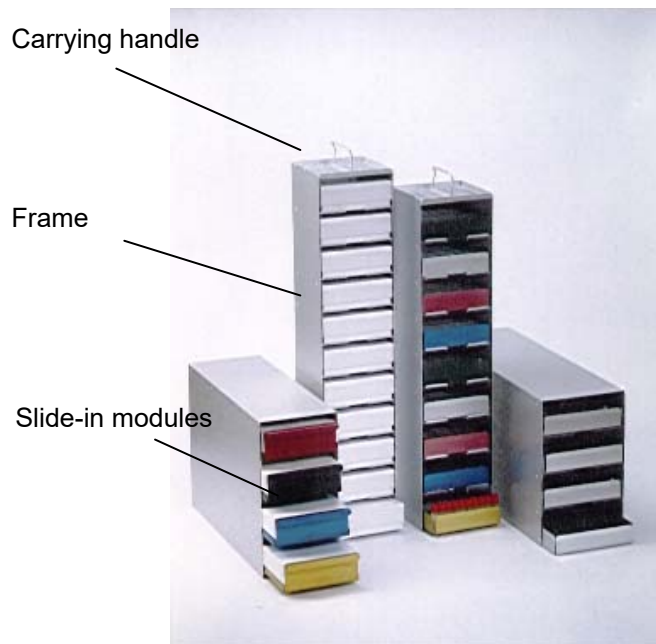
1/1
Rev. 08/19

We reserve the rights for this elaboration according to DIN ISO 16016. Any depicted design corresponds to the current state of technology. Alterations to this embodiment will void validity.

Application CryoRack is a storage- and filing system for blood bags or 2ml-ampules or other vessels suitable for long-term storage in liquid nitrogen containers. Favoured stored items are blood components, stem cells, cord blood, homografts as well as skin, bone parts, cartilage, etc..

Build of aluminum or steel the systems are suitable for all standard container types of various manufacturers or can be custom-made on the basis of clients specifications.

Structure



Description The system consists of three components:

- a frame with shelves for the insertion of slide-in modules, e.g. cassettes or blood bags
- a support system for the slide-in modules
- specially shaped carrying handles for quick access

Scope of service:

- Suitable for all types of cryoboxes
- Custom-made production of blood bag cassettes
- Custom-made production of racks
- Number of rack-levels as desired (e.g. 13 levels)
- With rack labelling
- Made of aluminium or stainless steel
- Containing internal retaining clips or safety rod