Deep Freezers

Ultra Deep Freezers, Temperature, Cooling

It is constructed in compliance with IEC, IS 9000.

Deep Freezers / Ultra Deep Freezers is intended for performing different type of test where the temperature of sample environment must be controlled within certain limits. The role of environment testing into examine and prove the suitability, reliability, durability of products through the exposure to the environmental effects of temperature, Acceleration of the environmental effects that these products will experience in nature is required. Deep Freezers / Ultra Deep Freezers is intended for performing different type of test where the temperature of sample environment must be controlled within certain limits.



Deep Freezers / Ultra Deep Freezers-85°C Ultra-low Temperature Freezers are developed for reliable storage conditions of research samples for laboratories, hospitals, repositories and more. Through research and development, a new focus has been placed on our refrigeration system, controls, alarms/monitoring, ergonomics, construction and energy efficient operation to make our freezers the reliable solution for long-term storage of cancer cells, stem cells, cord blood, T-cells, organ/tissue and other samples.

Our policy of continual liaison with leading researchers ensures we maintain our premier position as suppliers of high quality Deep Freezers / Ultra Deep Freezers and associated facilities. Our Deep Freezers / Ultra Deep Freezers , were designed with Safety, Reliability, Ease of operating and Ergonomically.