

-30°C Biomedical Freezer - Forced Air Cooling

DESCRIPTION

Applicable for blood stations, hospitals, CDC's, scientific research institutes, chemical industry and other related industries. The -30°C Biomedical Freezer can cryo preserve plasma, biological products, components, materials, and other items that need to be kept at low temperature.

This freezer is designed with forced air circulation & auto defrost for storage of critical and temperature sensitive biological samples, laboratory products and medical products in institutions such as blood banks, hospitals and research laboratories.

More info

