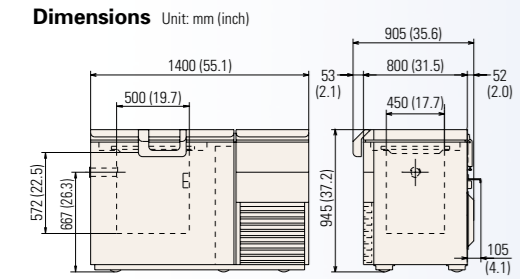


# The Ideal $-152^{\circ}\text{C}$ , $-86^{\circ}\text{C}$ Freezing Environment in Capacities from 86 L to 701 L

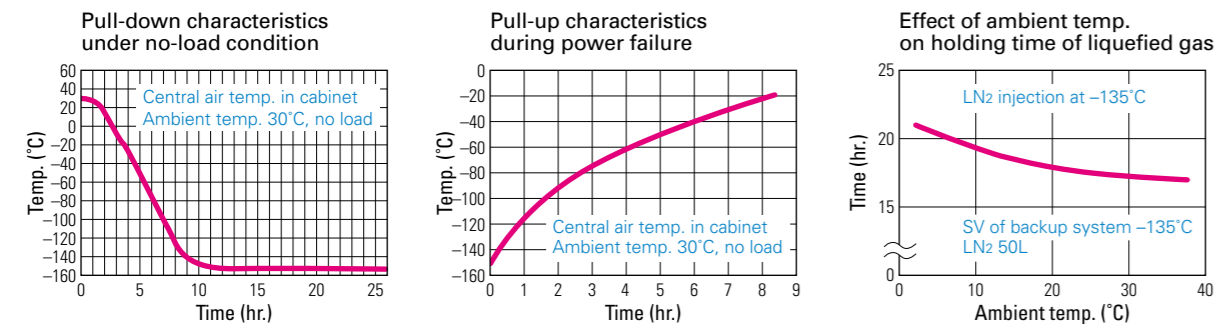
Ideal for long term preservation of biologicals, blood components and various cell line, SANYO preservation systems employ microprocessor control to maintain a high-precision temperature environment. They are not affected by ambient temperature, minimizing uneven temperature distribution within the chamber, and a temperature rise during door opening.

## $-152^{\circ}\text{C}$ Ultra-Low Temperature Chest Freezer

For stable long-term storage  
**MDF-1156/1156ATN**  
 TEMPERATURE EFFECTIVE CAPACITY  
 **$-152^{\circ}\text{C}$  128L (4.5cu.ft.)**

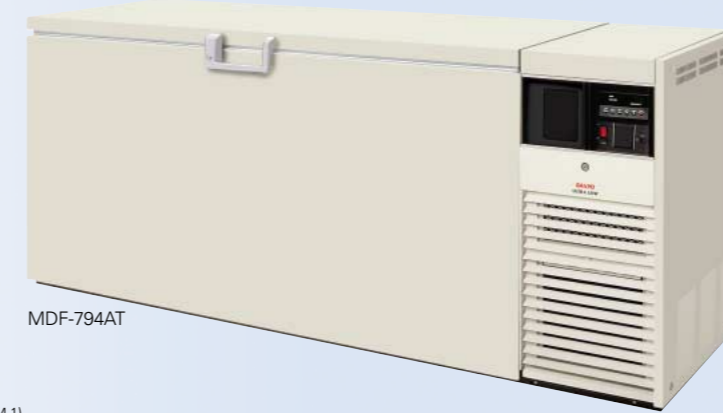
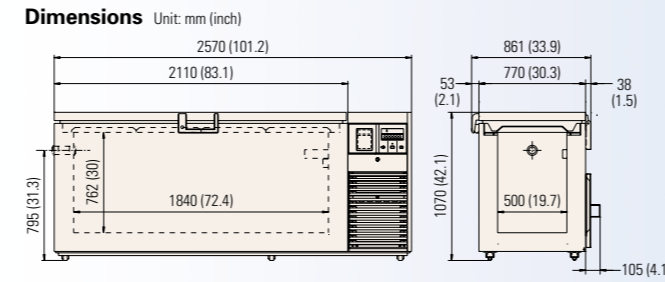


### Performance Data

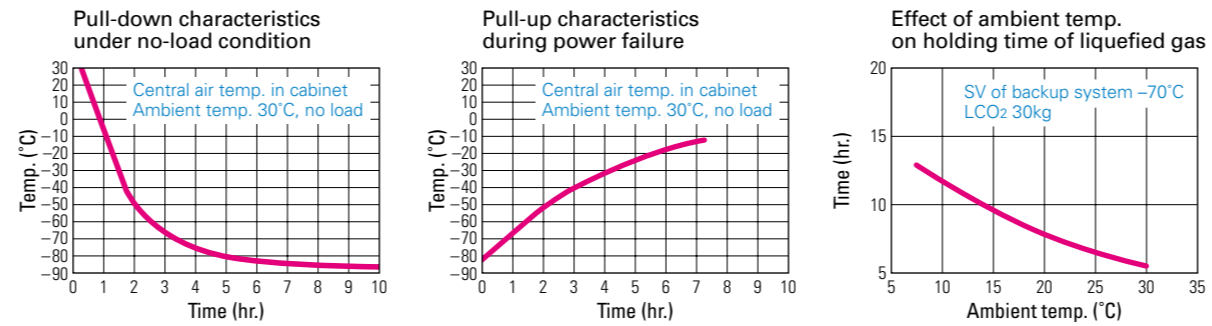


## $-86^{\circ}\text{C}$ Ultra-Low Temperature Chest Freezers

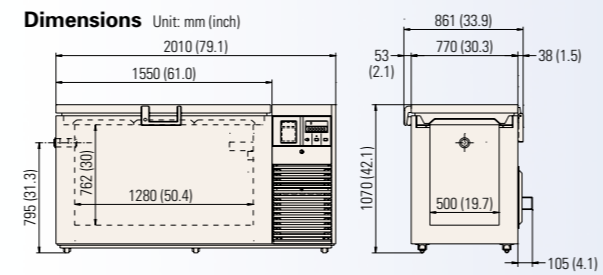
Ideal for large-capacity preservation  
**MDF-794/794AT**  
 TEMPERATURE EFFECTIVE CAPACITY  
 **$-86^{\circ}\text{C}$  701L (24.8cu.ft.)**



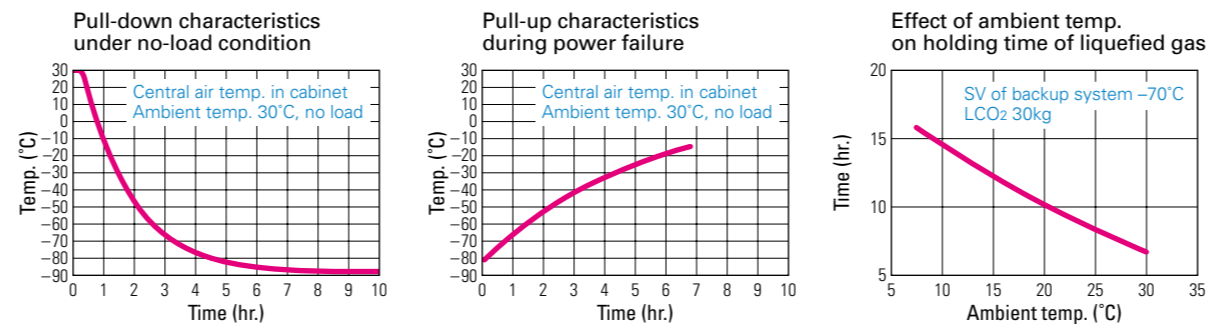
### Performance Data



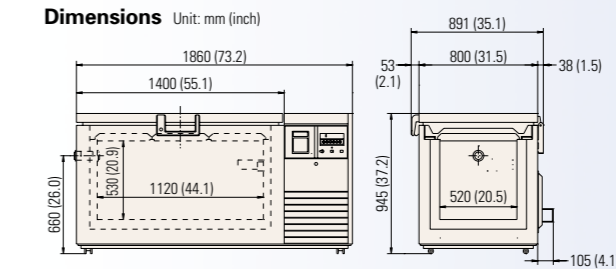
Ideal for middle-sized installation space  
**MDF-594/594AT**  
 TEMPERATURE EFFECTIVE CAPACITY  
 **$-86^{\circ}\text{C}$  487L (17.1cu.ft.)**



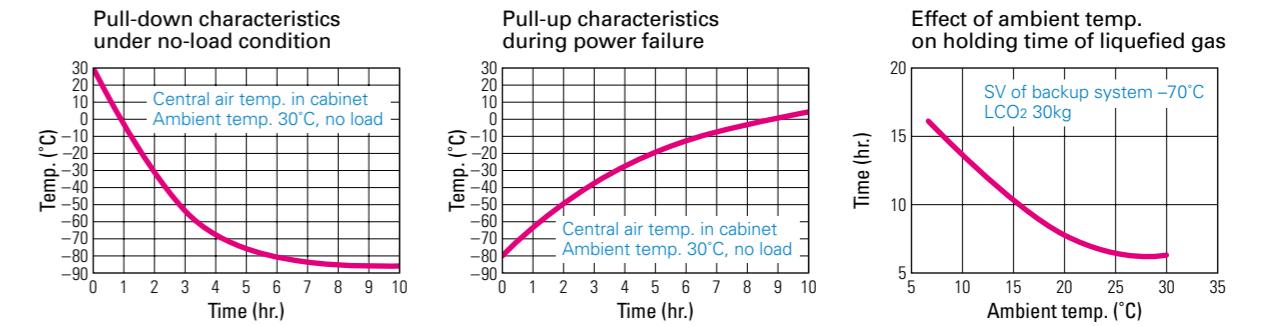
### Performance Data



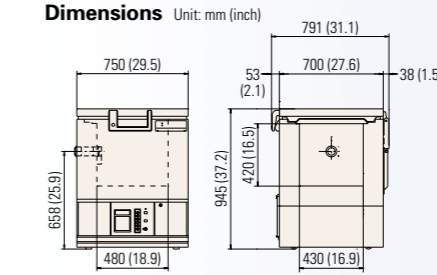
Low-profile design for easy access to stored materials  
**MDF-394**  
 TEMPERATURE EFFECTIVE CAPACITY  
 **$-86^{\circ}\text{C}$  309L (10.9cu.ft.)**



### Performance Data



Compact, space-saving unit optimized for private use  
**MDF-193/193AT**  
 TEMPERATURE EFFECTIVE CAPACITY  
 **$-86^{\circ}\text{C}$  86L (3.0cu.ft.)**



### Performance Data

