CryoCenter SeriesIntroduction

CryoCenter Series tanks are the latest high performance cryogenic liquid phase storage container which mainly used for liquid nitrogen storage in central laboratories. It introduces low amount of liquid vaporization to generate pressure, providing pressure for the tank to discharge liquid, thereby supply liquid nitrogen for other containers. Stainless wheel construction ensures them to be used in most rigorous environment for long time. Compared with traditional welded insulated cylinder, it largely reduces liquid nitrogen evaporation loss.

The CryoCenter Series tanks include pressure raising valve, drip valve, drain valve and manometer.

The CryoCenter 200 and above tanks equip with rupture disk and muffler to provide customers with goods user's experience. In addition, CryoCenter Series tanks equip with four robust castor for easy use and move to different area. Mainly apply to laboratory and chemical enterprises in need of storing and supplying liquid nitrogen automatically.



Key Features

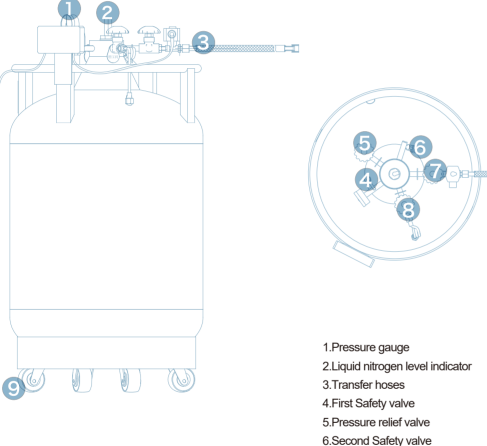
- 1 5 years vacuum warranty
- 4 Low liquid nitrogen evaporation
- Stainless steel tanks
- Safety design and mutual or automatic protection
- B Lockable casters
- Electrical level meter and float level meter(optional)



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Back-up System

The CryoCenter series is a reliable device for liquid nitrogen storage and transportation. Its professional design reduces the liquid nitrogen evaporation consumption and guarantee users' safety. It can be optional for the solenoid valve, inner temperature monitor and liquid nitrogen level indicator to realize the auto supply of liquid



- 7.Fill and withdraw valve
- 8. Pressure building valve
- 9. Mobile castors.

One CryoCenter tank supplying to more than one tank is

Technical Specification

| Model | CryoCenrter 30 | CryoCenrter 50 | CryoCenrter 100 CryoCenrter 100E | | |
|--|-----------------|----------------|-------------------------------------|--|--|
| | | Performance | | | |
| Liquid Nitrogen Capacity (L) | 30 | 50 | 100 | | |
| Static Evaporation (%)* | 2.5 | 2 | 1.3 | | |
| Infusion Volumes (L/min) | 3 | 3 | 4 | | |
| | Unit Dimensions | | | | |
| Overall Height (mm) | 879 | 991 | 1185 | | |
| External Diameter (mm) | 454 | 506 | 606 | | |
| Weight Empty (kg) | 32 | 54 | 75 | | |
| Weight Liquid Full* (kg) | 56.6 | 95 | 157 | | |
| Standard Working Pressure (mpa) | 0.05 | | | | |
| Highest Working Pressure (mpa) | 0.09 | | | | |
| Primary Relief Value Opening Pressure (mpa) | 0.099 | | | | |
| Secondary Relief Value Opening Pressure(mpa) | 0.15 | | | | |
| Pressure Gauge Indicating Range (mpa) | 0~0.25 | | | | |

| Model | CryoCenrter 200 CryoCenrter 200E CryoCenrter 200S | CryoCenrter 240E CryoCenrter 240S | CryoCenrter 300 CryoCenrter 300E CryoCenrter 300S | CryoCenrter 500 CryoCenrter 500E CryoCenrter 500S | | | |
|--|---|--------------------------------------|---|---|--|--|--|
| Performance | | | | | | | |
| Liquid Nitrogen Capacity (L) | 200 | 240 | 300 | 500 | | | |
| Static Evaporation (%)* | 1.2 | 1.2 | 1.1 | 1.1 | | | |
| Infusion Volumes (L/min) | 8 | 8 | 8 | 10 | | | |
| Unit Dimensions | | | | | | | |
| Overall Height (mm) | 1265 | 1347 | 1459 | 1576 | | | |
| External Diameter (mm) | 758 | 758 | 857 | 1008 | | | |
| Weight Empty (kg) | 130 | 155 | 202 | 255 | | | |
| Weight Liquid Full* (kg) | 294 | 375 | 448 | 665 | | | |
| Standard Working Pressure (mpa) | 0.05 | | | | | | |
| Highest Working Pressure (mpa) | 0.09 | | | | | | |
| Primary Relief Value Opening Pressure (mpa) | 0.099 | | | | | | |
| Secondary Relief Value Opening Pressure(mpa) | 0.15 | | | | | | |
| Pressure Gauge Indicating Range (mpa) | 0~0.25 | | | | | | |

^{*} Static evaporation rate and static holding time are nominal. Actual rate and holding time will be affected by the condition of container usage, atmospheric conditions, and manufacturing tolerances.