CryoSmart Series Introduction M Home Page MMy Devices 12 Data Output 2 Account Setting The Ab 8h 1d 1w Start Time 2015-05-17 10 07-59 End Time: 2015-05-17 11.00 59 Own

CryoSmart Series liquid nitrogen container realizes real-time temperature and liquid level monitoring, remote monitoring, alarming and automatic backup the monitoring data in coldcloud platform.

CryoSmart Series combine with the advanced manufacturing technology and intelligent monitoring technology to meet unique requirements of professional customers all over the world.CryoSmart Series containers provide high efficiency of large capacity sample cryopreservation with light weight and small space occupying. It monitors the real time status of containers and notifies users once any issue occur ensuring stable running and samples storage security. Mainly apply to medical field and samples bank users who has demand for high-end liquid nitrogen containers.CryoSmart Series completely solved the technological difficulties of electronics information technology and low of power consumption technology in -190 C low temperature application.



Key Features

- Intelligent temperature real time monitoring
- Intelligent liquid level real time monitoring
- Intelligent remote alarm

-196.62

RH / %

3.92

- 4 Running data intelligent backup
- 5 Low power consumption
- Replaceable battery
- 7 Ultra less liquid nitrogen consumption
- 8 Innovative overall appearance
- Dual-lock construction
- 5 year vacuum warranty

Products Details

Steady and Plump Appearance

Professional industrial design, strong elements feature, plump line reflect the stable of device while ensuring the tank structure strength. Reasonable stiffener layouts make the tank more robust and straight.

- 1. Strong art element features
- 2. Reasonable stiffener layouts





Professional Functional Design

Unique temperature/liquid level monitor and real-time alarm functions, real-time running data backup ensure more stable. Combining professional intelligent function tank createsperfect user experience.

- 3. Integrated OLED Intelligent connected functional module
- 4. Equipped with Intelligent connected locking lid

Ergonomic Experience

Meet the operational needs of professional users and completely eliminate the inconvenience in use. Integrate ergonomics into the design to create overall first-class ergonomic experience.

5. Comfortable operational experience

Perfect Details Design

Extreme demanding design requirement, adopting art processes and standards to carve products, every detail is crafted. Touching user hearts is our ultimate goal.

- 6. Art texture outer lid processing
- 7. Dual-lock stainless steel lock

Products Details

Roller base

YSC-30-4W

YSC-175-4W



Technical Specification

Model	CryoSmart 2400	CryoSmart 3000	CryoSmart 3600	CryoSmart 4800	CryoSmart 6000
		Maximum storage	capacity		
Square Canisters (EA)	6	6	6	6	6
1.2&2ml Vials (100/box)	2400	3000	3600	4800	6000
Number of Boxes per Rack (EA)	4	5	6	8	10
5ml Vials (36/box)	648	864	1080	1296	1728
Number of Boxes per Canister (5ML*EA)	3	4	5	6	8
25ml blood bag	60	90	120	120	150
Number of Racks	30	30	30	30	30
No. of Blood bags Per Rack	2	2	3	4	5
50ml blood bag	60	60	90	120	150
Number of Racks	30	30	30	30	30
No. of Blood bags Per Rack	2	2	3	4	5
		Performand	e		
Liquid Nitrogen Capacity (L)	65	95	115	140	175
Static Evaporation (L/day)*	0.79	0.81	0.83	0.87	0.87
Capacity (L)	55	85	105	130	165
Working Duration (whole day)**	44	66	80	94	126
		Unit Dimensi	ons		
Neck Diameter (mm)	216	216	216	216	216
Overall Height (mm)	710	726	796	910	1026
External Diameter (mm)	681	681	681	681	681
Weight Empty (kg)	27.5	34.5	38.5	42.5	55
Weight Liquid Full* (kg)	80.8	112.4	132.8	157.3	198.5

- ★Static evaporation rate and static holding time are nominal. Actual rate and holding time will be affected by the nature of container use, atmospheric conditions, and manufacturing tolerances.
- ★★ Normal Working Duration is an arbitrary reference, to estimate container performance under normal operating conditions. Actual working time may vary due to current atmospheric conditions, container history, manufacturing tolerances and individual patterns of use. Divide static holding days by 1.6, and you get empirical value.





ANTECH 12