



JECC TORISHA CO., LTD.

カタログ見本

Cebell

Light & small liquid nitrogen vessel



Standard specification

CEBELL

	Capacity	Height	External diameter	Bore diameter	Inner depth	Empty weight	Evaporation	Carriage
	L	cm	cm	cm	cm	kg	%/day	
CEBELL 5	5	51	26	1.9	47	3.4	4.0	Available
CEBELL 10	10	57	33	1.9	53	5.0	2.1	Available
CEBELL 20	20	65	39	1.9	60	8.0	1.2	Available
CEBELL 30	30	67	46	2.3	59	15.8	1.5	Attached
CEBELL 50	50	93	46	2.8	83	21.0	1.1	Attached

CEBELL 100S

	Capacity	Height	External diameter	Bore diameter	Inner depth	Empty weight	Evaporation	Carriage
	L	cm	cm	cm	cm	kg	%/day	
100S	100	115*	60	2.8	83	68	0.6	Fixed type

* include casters

The indicated specification may be modified without prior notice to improve the performance.

<http://www.jecctorisha.com>

Cebell

Long-selling item in cryogenic industry!

Light and durable! due to its easiness to handle, it is popular to be used at facilities such as laboratories and medical institutes.

Features



Light and small

The external surface is made of drawing processed aluminum and connected with the inner tank made of stainless steel by dissimilar metal joint (AL + SUS), making it light, small, durable and easy to handle. Also, it is very easy to move by using a carriage for transportation.

Easy to take out the liquid

It is extremely easy to pour out the liquid by using with Cryojet (separately available). There is no need to lift the vessel. * It can be used if the height difference is less than approx. 1.5 M.

High insulation performance.

High insulation performance is realized by mutual usage of super insulation and vacuum insulation.

Special specification:

Vessel with special specification is available on request.

- Vessel with special specification is available on request.
- EX •Wide-mouth vessel for water companies
- Wide-mouth vessel for heat analysis
- Can produce vessels of special specification for various units.



Carriage for Cebell

attached to 30 and 50 as standard accessory

Cebell 100S

Open vessel with large capacity!

Capacity of 100L. Easy to transport / handle.
Material: Both inner/outer tank made of SUS

Features



- Made of stainless steel and durable to impact.
- Casters with stopper are incorporated on the unit to make the transportation easy and safe.
- Easy to take out the liquid by using with Cryojet (available separately).

Manufacturing



JECC TORISHA CO., LTD.

<http://www.jecctorisha.com/>

[Head Office & Factory]

8-52, Yoshinodai 2-chome, Kawagoe-shi,
Saitama 350-0833, Japan

Tel :+81-49-225-7555

Fax:+81-49-225-7558

Sales