

bitstrong Biomedical



Smart IoT Monitoring Superior Temperature Control Performance



Stable Performance

Manufactured with Vacuum Insulation Panel (V.I.P.) insulation technology, it has superior temperature control performance



Smart IoT (optional)

Multiple functions to the operation status of the transport cooler are achievable such as monitoring, alarm and so on



Ergonomic Design

Light weight with inlaid clasp, easy to carry

発売

株式会社ビットストロング画像営業部

https://www.bitstrong.co.jp/

@bitstrong

〒105-0013 東京都港区浜松町1-1-10 秋間ビル6F TEL:03-3437-5315 FAX:03-3437-5368

担当:中村、藤野 また下記Webフォーム https://www.bitstrong.co.jp/contact/

お問合せはこちらから imaging@bitstrong.co.jp

Intelligent Control Cold Chain Transport Cooler

Product Advantages (



Check the insulation status at any time

Real-time upload setting parameters, operation parameters, operation curve, alarm record and event record. Monitor the operation of the transport cooler through the UCool system to visualize the complete process and traceability of information.



Stable performance, long service life

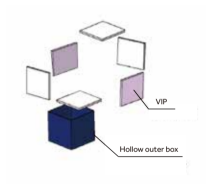
The product adopts VIP insulation technology which has an insulation performance of 5-8 times that of polyurethane foam, and significant extended time temperature control that handles the changing transportation conditions and environment; It has long service life by adopting nanometer core material.

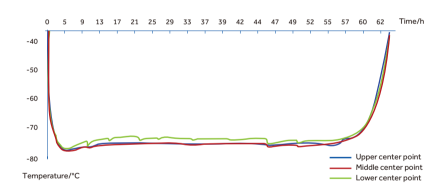


Light weight, easy to carry

Light product with ergonomic design is easy to carry.







Product Parameters



Model	BW25-8A	BW25-12A	BW50-12A	BW25-18A	BW25-36A	BW50-36A	BW25-64A
Interior net dimension (W*D*H mm)	310*215*215	270*270*270	270*270*270	370*270*270	370*370*370	370*370*370	440*440*440
Insulation thickness (mm)	26	26	52	26	26	52	26
Net weight (kg)	4	5	10	6	8	16.5	11
Daily consumption of dry ice (kg)	1.2	1.7	0.8	2.0	2.7	1.6	2.9
Safety margin (kg)	0.8	1.0	1.0	1.0	2.0	2.0	2.0
Note: The safety margin is the minimum amount of dry ice required to keep the temperature in the box not higher than -70°C.							