





FS-5 12 18 35 54LS

Biosafety Transport Container

Scope of Application:

Applicable for cold chain transportation of samples, reagents, blood products, specimens and drugs, especially for the safe transportation of Category A (UN2814, UN2900), Category B (UN3373) infectious substances as well as PCR laboratory testing.

Innovative Design

- Safe, Secure and Reliable
- User-friendly, Easy to Operate
- Real-time Temperature Display
- Repeat Usage, Time and Cost Savings

Qingdao Hajer Biomedical Co.,Ltd.

No.280 Feng Yuan Road, High-tech Zone Qingdao, 266109, P.R. China E-mail: inquiry@haierbiomedical.com Website: www.haiermedical.com













Product Features (



The sterilization process is easy, and the container can be used repeatedly



Easy to use: Smart-designed ice box, fixed clip, storage partition



High temperature outer case deformity protection for 10 years



Integrated handles on both sides of the container, convenient, firm and durable



Manufactured with high-density polyethene and polypropylene material, which is non-toxic, UV resistant, non-fading and safe for direct food contact



Professional sealing with superior heat insulation and preservation effect



The container is filled with non-fluorinated polyurethane foam insulation material without any chemical materials, which is eco-friendly and without odor



Optional whole process temperature monitoring, which makes transportation more secure

Technical Parameters



Model	FS-5LS	FS-12LS	FS-18LS	FS-35LS	FS-54LS
QTY of Sealed Tanks (Pcs)	1	2	3	5	16
QTY of Sampling Tubes (Pcs)	20	40	60	100	320
Temperature Range (°C)	0-10	0-10	0-10	0-10	0-10
Duration (h)	≥6	≥24	≥24	≥24	≥24
Exterior Dimensions (W*D*H)(mm)	340*234*275	440*262*308	440*262*308	570*305*365	615*395*450
Interior Dimensions (W*D*H)(mm)	235*145*170	325*170*225	363*203*244	475*245*270	520*310*355
Net Weight without Tanks (kg)	4.8	6.2	6.5	9.5	18.5