

Medical Transport Cooler



FS-12 18 35 54LS 100 110L

Scope of Application:

Cold chain transportation for samples, reagents, blood products, specimens and drugs.

Innovative Design

- Lightweight design, easy to handle
 Real-time display of inside tempera ture, more intuitive
- Non-pollution material with superior temperature control performance

Qingdao Haier 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 Advantages (





 $\label{thm:eq:high-strength} \mbox{High strength material, anti-collision, non-toxic and harmless,} \mbox{UV resistant.}$



The outer-unit body is equipped with an integrated handle, which is firmly installed and durable.



Real-time display of temperature inside the cooler, making the temperature monitoring more intuitive.



Specially positioned ice packs, partitioned storage, easy to operate.



Professional & innovative sealed design ensuring zero cold leakage to achieve safe, secure and reliable long-term cooling preservation.

Parameters (

Model	FS-12LS	FS-18LS	FS-35LS	FS-54LS	FS-100L	FS-110L
Temperature Range (°C)	0-10	0-10	0-10	0-10	0-10	0-10
Duration (h)	≥24	≥24	≥24	≥24	≥24	≥24
Exterior Dimensions (W*D*H)(mm)	425*262*305	425*262*305	570*305*365	615*415*450	800*440*440	870*520*400
Interior Dimensions (W*D*H)(mm)	325*170*225	363*203*244	475*245*270	510*315*355	700*385*340	790*460*330
Qty of Ice packs (Pcs)	4	4	4	3	6	8
Net Weight (include ice packs)(kg)	4.8	5.2	7.5	15	19.6	24
Certification	CE	CE	CE	CE	CE	CE

Note: -25° C and 15° C are available with optional ice packs. The standard ice packs can only achieve $0^{-}10^{\circ}$ C temperature storage.