

# Fluid Warming Cabinet



# Application

Heating applications include warming of liquid medicine, nutrient solution, rinsing liquid and physiological saline. Installations can be found in operating rooms, ICU, emergency rooms, wards and other related areas.

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





Haier Biomedical International



Haier Biomedical International



@haiermedicalint



Haier Biomedical International



Haier Biomedical International



## **Product Features**



#### Fast heating speed

Variable power PTC heating module with fast heating speed and energy saving



#### UV sterilization

UV light sterilization in the cabinet with a variety of optional sterilization methods for effective prevention of possible contamination



#### Multiple overheat protections

Electronic control + mechanical temperature control + overheat protection, multiple temperature control to ensure heating safety



5

#### Environmentally friendly

No compressor or external fan, extremely quiet with no disturbance to the airflow in the operating room and no effect on temperature, reduces risks of cross-contamination



## **Product Advantages**

- Fast and efficient heating
- Standard UV sterilization for effective sterilization and other sterilization options available
- Multiple over heating protections to ensure product viability
- Two-sensor



# **Ergonomic Design**

- Large and clear 7-inch LCD touch screen
- Easy to clean stainless steel interior and flat external surfaces
- Multiple alarms for over-heating protection





	р р Д
0	0

Internal Structure

7 Inch LCD Screen

•5•

Specifications

	Model		HYR-111	
	Cabinet Type		Upright, One Glass Door	
Technical Climate Class			SN	
	WarmingType		Forced Air Warming	
	Sound Level (dB(A))		42	
Performance	Temperature Range (°C)		26°C~50°C, Above Ambient Temperature	
Controller Display			Microprocessor	
			LCD Touch Screen	
Power Supply (V/Hz)			220/50	
Electrical Power(W) Data Power Cons	Power(W)		130	
	Power Consumption (kWh/24h)		0.59	
	Capacity (L/Cu.Ft)		111/3.9	
Dimensions	Net/Gross Weight (approx)	kg	58/68	
		lbs	127.6/149.6	
	Interior Dimensions (W*D*H)	mm	477*528*462	
		in	18.67*20.67*18.1	
	Exterior Dimensions (W*D*H)	mm	597*682*833	
		in	23.37*26.7*32.61	
	Packing Dimensions (W*D*H)	mm	700*775*960	
		in	27.6*30.5*37.8	
	Container load (20'/40'/40'H)		46/94/94	
High/Low Temperature			Y	
Alarms	ns Sensor Error		Y	
Door Ajar			Y	
Caster			Y	
Accessories -	Foot		Y	
ACCESSONES -	Porthole		Y	
	Shelves		Y	

 ${}^* \hbox{Haier Biomedical reserves the right to change products and specifications without prior notice.}$