Haier Biomedical

CCAT Scientific 0800 222 812 info@ccat.co.nz



HYC-130GD/FD



Energy Saving



Quiet Operation



Reversible Door Hinge

Pharmacy Refrigerator

Scope of Application

Used for storage of medicines, vaccines, reagents, biological products and other items in hospitals, pharmacies, pharmaceutical factories, clinics and laboratories etc.

Innovative Design

- Purpose-built for medical and laboratory use
- High performance with low noise level
- Eco-friendly and energy saving
- Convenient monitoring and data acquisition











Qingdao Haier Biomedical Co.,Ltd.



Haier Biomedical

@haiermedicalint

Haier Biomedical



Product Features (



Eco-friendly hydrocarbon refrigerant (R600a) and CFC-free polyurethane insulation for reduced global warming potential



Hermetically sealed compressor, forced-air circulation with auto defrost to ensure high cooling performance



Adjustable plastic-coated wire shelves for improved circulation and flexible storage



25mm probe access port to accept user- provided monitoring equipment



Optional USB, optional RS485 for easy data acquisition



Quiet operation with noise level of only 37dB(A)



HYC-130GD: Triple layer glass door with frame heater to achieve condensation free even at 32°C, 80% RH ambient: magnetic gaskets to ensure a positive seal

HYC-130FD:Self-closing door hinge with 90 ° stop; Magnectic gaskets to ensure a positive



Multiple alarm functions for safer monitoring, audible/visual alert with mute function; remote alarm contacts as standard in rear of the unit



Easy to check the min/max temperature in the past 24 hours



Microprocessor controller, wipe clean display with 0.1°C resolution for accurate control



Energy efficient interior LED lighting

Product Details







Specifications ()

	Model		HYC-130GD	HYC-130FD
	Cabinet Type		Under-Counter, Glass Door	Under-Counter, Solid Door
Technical Data	Climate Class		N, 16~32°C	N, 16~32°C
	Cooling Type		Forced Air Cooling	Forced Air Cooling
	Defrost Mode		Auto	Auto
	Refrigerant		R600a, 30g	R600a, 30g
	GWP (Global Warming Potential)		20	20
	Sound Level (dB(A))		37	37
Performance	Temperature Range (°C)		2~8	2~8
Control	Will the fan stop automatically when opening the door		Y	Y
	Controller		Microprocessor	Microprocessor
	Display		LED	LED
lectrical			220~240/50/60	220~240/50/60
Data	Power (W)		180	180
erformance	Temperature Sensor		NTC	NTC
Characteristics	Power Consumption (kWh/24h)		1	0.55
Dimensions	Capacity (L/Cu.Ft)		130 / 3.0	130 / 3.0
	Net/Gross Weight (approx)	kg	48 / 52	48 / 52
		lbs	105.8 / 114.6	105.8 / 114.6
	Interior Dimensions (W*D*H)	mm	510*450*710	510*450*710
		in	20.1*17.7*28.0	20.1*17.7*28.0
	Exterior Dimensions (W*D*H)	mm	595*670*840	595*670*840
		in	23.4*26.4*33.1	23.4*26.4*33.1
	Packing Dimensions (W*D*H)	mm	670*730*890	670*730*890
	in		26.4*28.7*35.0	26.4*28.7*35.0
	Container Load (20'/40'/40'H)		48/102/102	48/102/102
Alarms	High/Low Temperature		Y	Υ
	High Ambient Temperature		Y	Y
	Door Ajar		Y	Y
	Power Failure		Y	Y
	Low Battery		Υ	Y
	Sensor Error		Υ	Y
	Communication Failure		Υ	Y
	Condenser Heat		N	N
	Remote Alarm		Υ	Y
	Audible and Visual Alarm		Υ	Y
Accessories	Caster		2	2
	Foot		2	2
	Porthole		1	1
	Shelves/Basket		3/1	3/1
	Printer		N/A	N/A
	Chart Recorder		N/A	N/A
	USB Interface		Optional	Optional
	RS485		Optional	Optional
Material	Exterior Material (mm)		Painted Steel	Painted Steel
	Insulation Material (mm)		Polystyrene	Polystyrene
	Door Thickness		50	50
	Cabinet Thickness		45	45
	Shelves Material		Steel Wire, Coated with Plastic	Steel Wire, Coated with Plast
Others	Certification		CE, UKCA, DIN13277 (Optional)	CE, UKCA, DIN13277 (Option

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