

PRODUCT SPECIFICATIONS

	Model		HYC-51BF	HYC-51BF		
	Cabinet Type		Upright	Upright		
Technical Data	Climate Class		N	N		
	Cooling Type		Force air cooling	Force air cooling		
	Sound Level((dB(A))		34	34		
Performance	Cooling Performance (°C)		±2	±2		
	Temp Range(℃)		2-8℃	2-8°C		
Control	Controller		Microprocessor	Microprocessor		
	Display		LCD	LCD		
	LCD Size (in)		7.0	7.0		
Electrical Data	Power Supply(V/HZ)		115V/60Hz	220~240V/50Hz/60Hz		
	Power Input(W)		165	165		
	Rated Current(A)		1.5A	0.8A		
Dimension	Capacity(L/Cu.Ft)		51/1.8	51/1.8		
	Net/Gross Weight (approx)	kg	50/57	50/57		
		lbs	110.3/125.8	110.3/125.8		
	Interior Dimension(W*D*H)	mm	380*330*470	380*330*470		
		in	15*13*18.5	15*13*18.5		
	Exterior Dimensions (W*D*H)	mm	525*565*720	525*565*720		
		in	20.7*22.2*28.3	20.7*22.2*28.3		
	Packing Dimensions (W*D*H)	mm	550*600*883	550*600*883		
		in	21.7*23.6*34.8	21.7*23.6*34.8		
	Container Load(20'/40'/40'H)		72/152/152	72/152/152		
Alarms	High/Low Temp		Υ	Y		
	Sensor Error		Y	Y		
	Door ajar		Y	Y		
	Alarm Mode		Audible buzzing and alarm window	Audible buzzing and alarm window		
Accessories	Level Leg		4	4		
	Tray		3	3		
	Data Log		USB	USB		
Others	Certificate		UL	CE		

株式会社ビットストロング画像営業部

https://www.bitstrong.co.jp/ 東京都文京区小石川2-25-16 パーソナルハウス 2F

TEL:03-3868-5605 FAX:03-3868-5616

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



minimum vibration

· Military grade TEC(Thermo electric cooler) to produce refrigeration effect

· Low noise DC fan

· Less than 35dB(A) sound level

Multi temperature protection

· Air temperature sensor for control · Display sensor for displaying the actual temperature

· Hot end temperature sensor to protect TEC module for a service life of more than 10 years



uniformity and display accuracy 0.1°C Maximum power for rapid temperature pulldown

7 inch LCD display • Equiped with 7 inch LCD display with visual UI



The refrigerator can be used to

store vaccines, medicines and

laboratories, clinics, and hospitals.

laboratory products at 2 to 8°C tempera-

ture range in pharmaceutical companies,

operating interface · Authorized administration, safe and reliable.

Safer by Design

Theory of Operation: cooling power is controlled by pulsing signals to TEC modules for tight temperature control of +/-2°C

The advantage of compressor free refrigerator

TEC Technology



Sustainable & Non-toxic refrigeration Energy efficient and low waste heat No pumps or motors for quiet operation No moving/mechanical parts for best reliability Compact design allows more storage capacity Lab & Clean room ready dust-free operation



Conventional Compressor



Power hungry and high waste heat Loud pumps and motors Unreliable moving/mechanical parts Bulky compressor steals valuable capacity Expensive filtration required



7 inch touch screen

- · 7 inch LCD display with high-definition
- · Paging interface management, simple and easy-to-read



Frost free cooling fins on TEC module cold end

- · Defrost process initiated after accumulated run hours
- · Temperature does not exceed 7°C during defrost process



Door auto-closure

- · Door stays opened at 90 degree
- · Door automatically swings closed at less than 90 degree opening once released to reduce moisture infiltration
- · Satisfies requirement of 100,000 times door opening and closing



Removable trays with ABS material

- · Adjustable three trays design
- · Each tray holds thirty 50x50x50 mm storage boxes, totaling 150 boxes
- · Trays designed for over 500,000 movements
- · Weight limit at 100 kg/sq. M



Data can be downloaded through USB port from different time scale, CSV files are easy to open with MS Excel



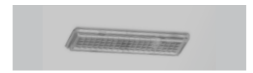
Power protection switch and removable power cord

- · Dual safety protections
- Power cord plug accessible on external of unit
- · Under counter installation
- Power turn on/off by direct plug in
- · Universal power supply 220V/115V at 50/60Hz



Natural Evaporation of Condensate

Interior water is drained through a small hole into a stainless steel catch box. Condensate water is evaporated by warm air flow

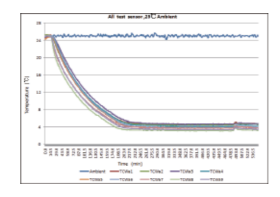


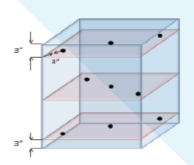
Led lights are installed in the interior roof for soft lighting.

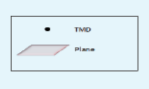


Low niose DC fan, sound level less than 35dB(A)

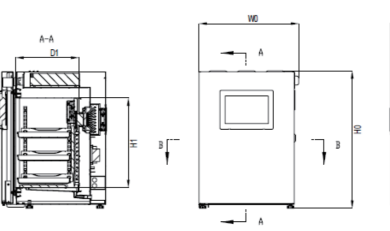
Typical performance characteristics in 25°C ambient

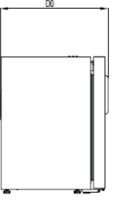






PRODUCT DIMENSION DRAWING





- 1, W0---External width size; 2, D0---External depth size;
- 3, H0---External height size; 4、W1---Internal width size;
- 5, D1---Internal depth size;
- 6、H1---Internal height size。

MODEL	wo	D0	H0	W1	D1	H1
HYC-51BF	525mm	565mm	720mm	380mm	330mm	470mm