Haier Biomedical
Intelligent Protection of Life Science

Pharmacy Refrigerators

HYC-390







Air Cooling, Auto Defrost

Better cabinet temperature uniformity, auto defrost



Adjustable Shelves

The shelves are adjustable to any height to fulfill different requirements



USB Interface

Data of temperature history can be downloaded via the built-in USB port and optional printer design



Heated Double Pane Glass Door

Clear display of stored products without condensation at 32 C and 85% relative humidity conditionT



Self Closing Door with 90°Stay Open Feature

Energy conserving, maintains temperature uniformity to protect valuable samples





High Accuracy
Temperature Control





Lockable Design

Specifications HYC-390

Technical Data

Upright, single glass door
N
Forced air cooling
Auto
CFC-Free
43

Performance

Femp Range(℃) 2~8	
-------------------	--

Control

Controller	Microprocessor
Display	LED

Electrical Data

Power Supply(V/Hz)	220-240/50/60	115/60
Power(W)	380	500
Electrical Current(A)	2.4	5.5

Dimensions

Capacity(L/Cu.Ft)	390/13.8
Net/Gross Weight(approx)	116/139(kg) 255.7/306.4(lbs)
Interior Dimensions(W*D*H)	530*555*1380(mm) 20.9*21.9*54.3(in)
Exterior Dimensions(W*D*H)	665*710*1965(mm) 26.2*28.0*77.4(in)
Packing Dimensions(W*D*H)	735*800*2100(mm) 28.9*31.5*82.7(in)
Container Load(20'/40'/40'H)	21/42/42



Functions

High/Low Temp	Υ	
Remote System	Υ	
Power Failure	Υ	
Sensor Error	Υ	
Low Battery	Υ	
Door Ajar	Υ	

Accessories

Caster	Υ
Foot	Υ
Test Hole	Υ
Shelves /Basket	7/-
USB Interface	Optional

Others

Certificate	CE,UL



Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

www.wolflabs.co.uk

Tel: 01759 301142

Fax: 01759 301143

sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.