



Constant-temperature Incubator

Description	Actual picture													
<p>Constant-temperature Incubator</p> <p>Model : W-65B</p> <p>This equipment applies to industrial enterprises, food processing, agriculture, biochemistry, biology, and medicine industry for bacterium and microorganism culturing experiment etc.</p> <p>1. Unique vertical double duct supply horizontal air circularly.</p> <p>2. 4 grades 3 speed adjustable speed fan, LED running indicator light.</p> <p>3. Over-temperature protection system: LED red light on meanwhile cut off heating circuit to improve product safety when workroom temperature exceed the alarm value.</p> <p>4. High precision digital independent temperature limiter.</p> <p>5.304:SUS304 Stainless Steel Body.</p> <p>Technical Specification</p> <table border="1"><thead><tr><th>Model</th><th>WPL-65BE</th></tr></thead><tbody><tr><td>Cycle Mode</td><td>Forced convection</td></tr><tr><td>Function</td><td><table border="1"><tr><td>Temp. range</td><td>RT+5-120°C</td></tr><tr><td>Temp. Resolution R atio</td><td>0.1°C</td></tr><tr><td>Temp. Motion</td><td>±1°C</td></tr><tr><td>Temp. Uniformity</td><td>±1.0°C</td></tr></table></td></tr></tbody></table>	Model	WPL-65BE	Cycle Mode	Forced convection	Function	<table border="1"><tr><td>Temp. range</td><td>RT+5-120°C</td></tr><tr><td>Temp. Resolution R atio</td><td>0.1°C</td></tr><tr><td>Temp. Motion</td><td>±1°C</td></tr><tr><td>Temp. Uniformity</td><td>±1.0°C</td></tr></table>	Temp. range	RT+5-120°C	Temp. Resolution R atio	0.1°C	Temp. Motion	±1°C	Temp. Uniformity	±1.0°C
Model	WPL-65BE													
Cycle Mode	Forced convection													
Function	<table border="1"><tr><td>Temp. range</td><td>RT+5-120°C</td></tr><tr><td>Temp. Resolution R atio</td><td>0.1°C</td></tr><tr><td>Temp. Motion</td><td>±1°C</td></tr><tr><td>Temp. Uniformity</td><td>±1.0°C</td></tr></table>	Temp. range	RT+5-120°C	Temp. Resolution R atio	0.1°C	Temp. Motion	±1°C	Temp. Uniformity	±1.0°C					
Temp. range	RT+5-120°C													
Temp. Resolution R atio	0.1°C													
Temp. Motion	±1°C													
Temp. Uniformity	±1.0°C													
Structure	<table border="1"><tr><td>Inner Chamber</td><td>Mirror Stainless Steel</td></tr><tr><td>Outer Shell</td><td>Cold rolling steel electrostatic spraying exterior</td></tr><tr><td>Insulation layer</td><td>High quality foam board</td></tr><tr><td>Heater</td><td>Stainless steel heater</td></tr><tr><td>Power rating</td><td>0.7kW</td></tr><tr><td>Exhaust hole</td><td>φ28mm top(with function of test hole)</td></tr></table>	Inner Chamber	Mirror Stainless Steel	Outer Shell	Cold rolling steel electrostatic spraying exterior	Insulation layer	High quality foam board	Heater	Stainless steel heater	Power rating	0.7kW	Exhaust hole	φ28mm top(with function of test hole)	
Inner Chamber	Mirror Stainless Steel													
Outer Shell	Cold rolling steel electrostatic spraying exterior													
Insulation layer	High quality foam board													
Heater	Stainless steel heater													
Power rating	0.7kW													
Exhaust hole	φ28mm top(with function of test hole)													
Controller	<table border="1"><tr><td>Temp control mode</td><td>Two temperature section intelligent PID</td></tr><tr><td>Temp. setting mode</td><td>Touch button setting</td></tr></table>	Temp control mode	Two temperature section intelligent PID	Temp. setting mode	Touch button setting									
Temp control mode	Two temperature section intelligent PID													
Temp. setting mode	Touch button setting													

 |

Head Office Karachi

+92-21-35001798
+92-333-0297007
+92-321-2202241
+92-300-3972448

 www.technocratics.com.pk
 technoratics@gmail.com
 info@technocratics.com.pk

 Plot No. 763, Future Colony Mor, Main Korangi Industrial Area Road, Karachi-75120

Branch Office Lahore

 + 92 301 9228811, + 92 334 6600557
 L-32 Main Street, Al-Nafy Homes, Ring Road, Near WAPDA Office Harbanspura, Lahore



TECHNOCRATIC SERVICES

ISO 9001:2015 Certified Company

	Temp. display mode	Measuring temperature: LCD upper screen; setting temperature: the lower row	
	Timer	0-9999min(with timing wait function)	
	Operation function	Fixed temperature operation, timing function, auto stop.	
	Additional function	Digital Independent temperature limiter,4 grades 3 speed adjustable speed fan(230 without fan speed adjuor),Sensor deviation correction, temperature overshoot self-tuning, internal parameter locking, power-off parameter memory	
	Sensor	pt100	
	Inner Chamber size(W*L*H)(mm)	400*360 *450	
Specification	Exterior size (W*L *H)(mm)	550*550 *840	
	Packing size (W*L* H)(mm)	640*635 *985	
	Volume	65L	
	Shelf number	9	
	Load per rack	15kg	
	Shelf space	35mm	
Accessory	Current rating	220V/ 3.2A	
	NW/GW (kg)	44/49	
	Shelf	2	
	Shelf Fame	4	
	optional accessories	Shelf,RS485 interface,printer,program controller, remote control, USB data storage	

Make : A&E lab UK Co., Ltd

Head Office Karachi



+92-21-35001798
+92-333-0297007
+92-321-2202241
+92-300-3972448



www.technocratics.com.pk
technoratics@gmail.com
info@technocratics.com.pk

Plot No. 763, Future Colony Mor, Main Korangi
Industrial Area Road, Karachi-75120

Branch Office Lahore



+ 92 301 9228811, + 92 334 6600557
L-32 Main Street, Al-Nafy Homes, Ring Road,
Near WAPDA Office Harbanspura, Lahore



TECHNOCRATIC SERVICES

ISO 9001:2015 Certified Company



Please feel free to contact Ms Erummanzoor **021-35001798, 0333-0297007**

Head Office Karachi



+92-21-35001798
+92-333-0297007
+92-321-2202241
+92-300-3972448

Plot No. 763, Future Colony Mor, Main Korangi
Industrial Area Road, Karachi-75120

Branch Office Lahore



+ 92 301 9228811, + 92 334 6600557

L-32 Main Street, Al-Nafy Homes, Ring Road,
Near WAPDA Office Harbanspura, Lahore