



# **2016** Catalogue

INNOVATIVE CULTIVATION SOLUTIONS

## Bioreactor / Fermentor

# **Recirculating Chiller**



# **Winpact Chiller**

The Winpact Chiller series is Major Science's newest addition to the bioprocessing technology portfolio to provide precise temperature control and excellent cooling performance for your fermentation needs and beyond. The recirculating chillers are compactly designed and require very little space; the built-on wheels offer an added bonus of mobility to any space-conscious labs. With a low procurement cost, it is your best option to stray away from costly tap water and is the perfect alternative for basic cooling needs.



# Features

- Compact design
- Overheat protection
- LED display with PID control of 0.1°C resolution
- Self-diagnosed abnormality function
- Delayed resume compressor protection
- Jetstream forced-flow circulation



Digital controller for easy operation

opecification			
Cat. No.	WCC-100	WCC-101	
Display	LED Display		
Temperature control range	0°C to +100°C		
Temperature stability	$\pm 0.5^{\circ}$ C at 20°C		
Temperature accuracy	$\pm 0.5^{\circ}$ C at 20°C		
Controller	PID control, PT100 sensor		
Setting / display resolution	± 0.1°C		
Cooling capacity (Medium Ethanol)	1900 BTU/h @ 0°C		
Pump capacity flow rate (L/min)	5.5 L/min		
Hydraulic head	2.5 meter		
Pump capacity flow pressure (bar)	0.19 bar		
Pump connections	1/4" silicone tubing		
Barbed fittings diameter (inner dia. / mm)	6.35 mm or 1/4"		
Bath capacity	10 L		
Refrigerant	CFC free refrigerants-R134a		
<b>Operating temperature</b>	+20°C~+40°C		
Operating humidity	Max.80%		
Rated voltage	110V; 60Hz, 14.5A	220V; 50Hz, 8A	
Chamber material	304 stainless steel		
Bath inner dimension	(W x L x H) 9.25"x11.61"x5.90" (235x295x150 mm)		
External material	Powder coating		
Compressor	1/4 HP		
Dimension	(W x L x H) 13.39"x22.04"x26.38" (340x560x670 mm)		
Weight	Approx. 110.2 lb (50 kg)		
Safety device	<ul> <li>Self-diagnosed abnormality display</li> <li>Electronic overheating thermal fuse protection in increments of 0.1°C</li> <li>Delayed resume compressor protection</li> </ul>		
Circulation volume	Cycles up to 5.5 L/min cooling system with delayed resume protection after power outage		
Circulation type	Jet stream flow forced circulation, can be accessed through the outer loop		
Power	1000W		

## **Ordering Information**

	Deside at Designation
Cat. No.	Product Description
WCC-100	Winpact Chiller, 110V
WCC-101	Winpact Chiller, 220V

	g

#### **Specification**



### US Office

19959 Sea Gull Way Saratoga, CA 95070 U.S.A. T/ +1-408-366-9866 F/ +1-408-446-1107

#### Taiwan Office

No. 37, Wuquan 5<sup>th</sup> Road, Wugu Dist., New Taipei City 24888 Taiwan T/ +886-2-2298-1055 F/ +886-2-2299-7871

#### India Office

No.12-13-104, St. No.3, Lane No.1, Tarnaka, Secunderabad - 500017 Telengana, India T/ +91-40-27001515 F/ +91-40-27001515





ww.majorsci.com fo@maiorsci.com