



## MIHW-200-160CH All-in-one Constant Temperature Chamber

WilhW-200-160CH All-in-one Constant Temperature Chamber		
Chamber (Image for reference only)	NEWARE NEWARE	
Outer Dimension	W600mm × D920mm × H1800mm	
Weight	Around 260kg	
Tray Selection (Image for reference only)	☐ Coin cells (160 channels)	
	☐ Cylindrical cells (64 channels)	
	☐ Custom / pouch cells  * Please provide the battery dimension to your sales engineer	



Chamber Dimensions		
Items	Values	
Inner Volume	200L	
Inner Space Dimension	W500mm × D500mm × H800mm	
Lead Holes	Ø 50mm*4, within the chamber	
Load Bearing	10kg/tray	
Performance		
Items	Values	
Temperature Range	0~60°C	
Fluctuation	≤ ± 0.5°C (max. difference between different test points)	
Deviation	± 2°C (max. difference of the same test point in a period of time)	
Heating Time	25°C→60°C ≤ 30 mins (No load, average non-linearity)	
Cooling Time	25°C→0°C ≤ 50 mins (No load, average non-linearity)	
Refrigeration System		
Items	Values	
Compressor	Fully enclosed piston compressor	
Cooling Method	Air cooling	
Refrigerant	R134a	
Insulation Materials	Polyurethane foam	
Insulation Materials Insulation Thickness	Polyurethane foam 50mm	
	•	
Insulation Thickness	•	
Insulation Thickness  Electrical Connection	50mm	
Insulation Thickness  Electrical Connection  Items	50mm  Values	
Insulation Thickness  Electrical Connection  Items  Power Cable	Values  1 cable (single phase + protective earth wire)  Single phase + protective earth wire	
Insulation Thickness  Electrical Connection  Items  Power Cable  Leakage Circuit Breaker	Values  1 cable (single phase + protective earth wire)  Single phase + protective earth wire  A power switch of correspongding capacity should be configured to the	
Insulation Thickness  Electrical Connection  Items  Power Cable  Leakage Circuit Breaker  Switch	Values  1 cable (single phase + protective earth wire)  Single phase + protective earth wire  A power switch of correspongding capacity should be configured to the chamber independently.	





Communication		
Items	Values	
Host computer communication	TCP/IP protocol	
Communication port	Ethernet port	
Tester communication baud rate	1M	
Host communication baud rate	10M~100M adaptive	
Communication setup	Set up a LAN (local area network) through switches and routers	
Operating system	Windows 7/8/10 64bit	
Operation and storage environment requirement		
Items	Values	
Operation Environment Temp.	5~35°C	
Operation Environment Humidity	≤85% RH	
Atmospheric Pressure	86~106kPa	
Installation Site	Level ground, flatness≤5mm/2m. Good ventilation. No strong vibration around the device. No strong electromagnetic fields around the device. No flammable/explosive/corrosive substances &dust. There should be enough room for the door to be opened and closed. There should be no objects directly in front of the door.	