

| WHW-200L-160CH-B Product Specification |
|--|
| Droduct Specification |
| Froduct Specification |
| AC220V±10% 50Hz Single Phase + protective earth ground |
| 3kW |
| 16A |
| |
| 200L |
| W500mm × D500mm × H800mm |
| W600mm × D920mm × H1800mm |
| About 200kg |
| |
| Operating Temperature is +25°C, Relative humidity ≤85%, No samples situation |
| 0~60°C |
| ≤1°C (No loading, temperature stability) |
| ±2.0°C (No loading, temperature stability) |
| 25°C~60°C ≤30 min (No loading) |
| 25°C~0°C ≤50 min (No loading) |
| |
| Shell materials: High quality cold rolled steel plate, Surface spray and baking paint treatment Inner materials: Stainless steel plateSUS304 Thermal insulation materials: Foaming PU (thickness 50mm) |
| Axial flow fan, Heater, Evaporator |
| Chamber door: uni-fog armored glass, stainless steel frame Channel hole: φ50mm, 4pcs (Behind the cabinet) Caster: with foot break, 4pcs Sample tray: insulation sample try, 4pcs; bearing load: 10kg/ layer Lighting: LED |
| Control panel touch control button |
| Stainless heating pipe Control type: SSR |
| |
| Air cooling |
| |

www.neware-usa.com 1/3

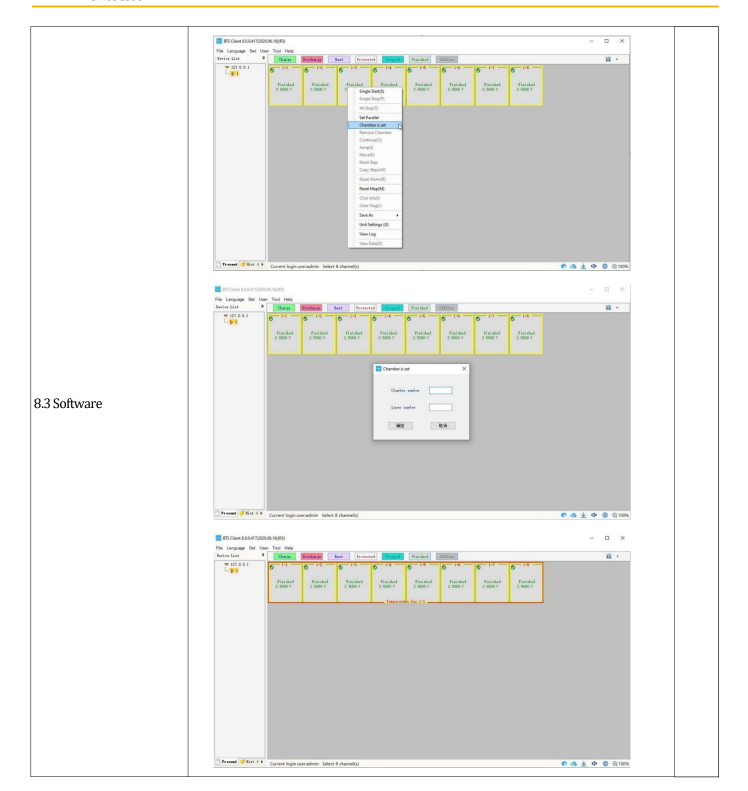


| 6.2 Cooling compressor | Totally enclosed piston compressor |
|-----------------------------------|---|
| 6.3 Throttling gear | Capillary tube |
| 6.4 Freezing medium | R134a |
| 6.5 Welding technology | Protection welding with nitrogen |
| 7. Electric control system | |
| 7.1 Controller | LED digital display + touchscreen |
| 7.2 Operating mode | Touchscreen |
| 7.3 Control mode | Balance temperature by cycling forced cooling (The controller will be followed the given temperature, then automatic calculate and export the result, so that can control the actual value, to reach the dynamic condition.) |
| 7.4 Communication mode | Ethernet port |
| 7.5 Temperature controller module | Independent R&D by Neware |
| 8. Connecting with Newar | e battery system |
| 8.1 Hardware | With RS485 port |
| 8.2 Connection diagram | Database Server TCP/IP W/Fi Router P TCP/IP TCP/IP |

www.neware-usa.com 2/3







www.neware-usa.com 3/3