## AUCMA CO.,LTD.

315 Qianwangang Road,, Economic & Technological Development Zone, QINGDAO, CHINA 266061

## **PRODUCT SPECIFICATION**

| Model   | DW-86L500        |
|---|------------------|
| Photo   |                  |
| Capacity ( gross)                                 | 500L             |
| Capacity (net)                                    | 485L             |
| Туре  | vertical         |
| Temperature range                                 | -40~-86°C        |
| Increment of adjustment                           | 0.1°C            |
| Power supply                                      | 230V~/50Hz       |
| Power   | 1200W            |
| Power consumption, kWh/24h                        | 18               |
| Climate class ( N, SN, T, ST or 4, 4+, 5)         | 4                |
| Noise level dB                                    | 60               |
| Automatic/ manual defrost                         | manual           |
| Equipped with PT100 probe                         | yes              |
| Ambient temperature in which the freezer operates | 10°C~32°C        |
| Interior dimension                                | 620*655*1200mm   |
| Exterior dimension                                | 915*1055*1940mm  |
| Package dimension                                 | 1000*1001*1000   |
|   | 1000*1084*1998mm |
| Net/gross weight                                  | 298/330Kg        |
| -   |                  |
| Net/gross weight                                  | 298/330Kg        |

| Thickness of inner door   | 30mm                              |
|---|-----------------------------------|
| Internal material   | electric zinc plate               |
| Door frame material   | cold rolled steel sheet           |
| Compressor  | hermetic                          |
| Name of Compresor   | GS26CLX SECOP                     |
| Refrigerant   | R404A/R508B/R290                  |
| Evaporator type   | skin evaporator                   |
| Condensor type  | fin                               |
| External material   | galvanized steel powder coated    |
| Inner and outer double door design                                |                                   |
| Door reversible   | yes                               |
|   | no                                |
| Shelf   | 3                                 |
| Adjustable shelves  | yes                               |
| Shelves fixing  | bottom support                    |
| Max. Shelves load   | 70kg                              |
| Wheel   | universal wheel                   |
| Wheel with locking function                                       | no with locking function, 200kg   |
| Adjustable legs   | two adjusting foot                |
| Lock with key   | yes                               |
| Thermometer hole design   | two                               |
| Cooling time from room temperature to -80°C                       | 6,5 h                             |
| Time to maintain temperature in the event of a power              | Set -80°C                         |
| failure of at least 20h   | power off 1h temperature -70°C,   |
|   | power off 3h temperature -60°C,   |
|   | power off 20h temperature 0°C     |
| The ability to maintain the operating temperature at -70°C        | No, it will not work if one       |
| even in the event of a complete failure of one of the             | compressor failed                 |
| compressors   |                                   |
| Anti-suction system for exterior doors, using two pressure        | automatic                         |
| equalizing ports (automatic and manual)                           |                                   |
| Thermal insulation – vacuum with fiberglass core                  | no                                |
| The ability to manually mute the acoustic alarm                   | yes                               |
| Factory made cable ports with a minimum diameter of               | 3*1,5 mm                          |
| 15mm (not less than 3 ports)                                      |                                   |
| Number of racks for at least eq.20 cryogenic boxes                | two types of racks:               |
|   | one type with 20 pcs boxes and    |
|   | the other with 16 pcs boxes       |
| Number of cryogenic boxes witch can be placed in the              | 2 in 288 pcs                      |
| chamber   |                                   |
|   |                                   |
| Micro-computer features   |                                   |
| Temperature controller  | electronic temperature controller |
| Temperature display   | LCD display with colorful touch   |
|   | screen                            |
|   | Noc                               |
| USB connection  | yes                               |
| USB connection<br>Approx.12 hrs. of battery backup for alarms and | Yes, 12hrs                        |
|   |                                   |

| Prepared for GSM alarm module                      | high temperature, low temperature,<br>high voltage, high ring temperature,<br>sensor failure, power failure,<br>condenser dirty, long open door<br>time, low battery power alarm |
|--|--|
| Auto cycle in case of probe failure                | yes  |
| Ambient temperature display                        | yes  |
| Direct download of logged data on USB memory stick | yes  |
| Direct upload o new software via USB memory stick  | yes  |
| Password protected                                 | yes  |
| Temperature graph                                  | yes  |
| Integrated data logger                             | yes  |
| RS485/RS232 interface                              | yes  |
| Integrated memory for eq. 10 years                 | yes  |
| Alarm features                                     |  |
| High low temperature alarm - Buzzer alarm          | yes  |
| High low temperature alarm - Light alarm           | yes  |
| High low temperature alarm - Remote alarm          | optional   |
| Sensor malfuction alarm - Buzzer alarm             | yes  |
| Sensor malfuction alarm- Light alarm               | yes  |
| Sensor malfuction alarm - Remote alarm             | optional   |
| Under voltage alarm - Buzzer alarm                 | yes  |
| Under voltage alarm - Light alarm                  | yes  |
| Under voltage alarm - Remote alarm                 | optional   |
| Open the door alarm - Buzzer alarm                 | yes  |
| Open the door alarm - Light alarm                  | yes  |
| Open the door alarm - Remote alarm                 | optional   |
| Condenser dirty alarm - Buzzer alarm               | yes  |
| Condenser dirty alarm - Light alarm                | yes  |
| Condenser dirty alarm - Remote alarm               | no   |
| Low battery alarm - Buzzer alarm                   | yes  |
| Low battery alarm - Light alarm                    | yes  |
| Low battery alarm - Remote alarm                   | no   |
| Power failure alarm - Buzzer alarm                 | yes  |
| Power failure alarm - Light alarm                  | yes  |
| Power failure alarm - Remote alarm                 | no   |
| Over pressure alarm - Buzzer alarm                 | yes  |
| Over pressure alarm - Light alarm                  | yes  |
| Over pressure alarm - Remote alarm                 | no   |
| Over ambient temperature alarm - Buzzer alarm      | yes  |
| Over ambient temperature alarm - Light alarm       | yes  |
| Over ambient temperature alarm - Remote alarm      | no   |