

Items specification

Items	Detailed specification	Number of items
Grain moisture teste	Measuring Object                    grain Measuring Moisture Range        3-35% Repeating Error                        ≤0.2% Measuring Error                        ≤±0.5% Measuring Time                        ≤10 seconds Working Power                         4pcs *1.5V AA batteries Auto Power-off                         3 minutes shut down automatically Working Temperature                0-40°C Temperature Adjusting                Automatically Net Weight                                0.6kg Package size                              320*360*170mm	2
Automated seed counter	-count range: small and middle sample:0.7~4mmx0.7~12mm Big sample:3~10mmx3~12mm Count accuracy: big and middle sample:2/1000small small sample:4/1000 Count speed > 1000/3min (level 2) Count capacity: 1-99999; Power:220v50HZ; Continuous working time: >5Hr	1
Binocular biological microscope with installation	100x magnification Digital imaging with camera LED light source AC adapter=100-240V=50-60Hz 0.4A Power consumption= 204W Stage height focusing mechanism Movement of distance per scale of fine focussing knob=2.05µm Movement of distance per rotation of fine focussing knob= 0.3mm Movable range = 15mm Eyepiece field number= 20 5 revolving hole nosepiece fixed Operatizing environment: <ul style="list-style-type: none"> <li>• indoor use</li> <li>• ambient temperature 5 to 40<sup>0</sup>c</li> <li>• humidity max 80% (31<sup>0</sup>c without condensation)</li> <li>• supply voltage fluctuation:±10%</li> </ul> Transportation/storage environment: <ul style="list-style-type: none"> <li>• 25 to 65<sup>0</sup>c temperature</li> <li>• 0 to 90% humidity (without condensation)</li> </ul>	1
Refrigerator	Capacity:                                300L Door Number:                            Double Doors Type:                                        Display Cooler Door Type:                                Sliding Door Power Source:                            Electricity Temperature Control:                    Computer Thermostat	1

## Items specification