

Technical specification

№	Name of products, dedication	Technical specification	Quantity
1	Electronic pipette Single channel	Volume range: 0,1-2,5 μ l, appliances: high dispense efficient, tips 1 box /1000 pcs/ rack for tips: 1 pcs.	2 sets
		Volume range: 2-20 μ l, appliances: high dispense efficient, tips 1 box /1000 pcs/ rack for tips: 1 pcs.	2 sets
		Volume range: 10-100 μ l, appliances: high dispense efficient, tips 1 box /1000 pcs/ rack for tips: 1 pcs.	3 sets
		Volume range: 20-200 μ l, appliances: high dispense efficient, tips 1 box /1000 pcs/ rack for tips: 1 pcs.	3 sets
		Volume range: 100-1000 μ l, appliances: high dispense efficient, tips 1 box /1000 pcs/ rack for tips: 1 pcs.	3 sets
2	Electronic pipette Eight channel	Volume range: 5-50 μ l, appliances: high dispense efficient, tips 1 box /1000 pcs/ rack for tips: 1 pcs.	2 sets
		Volume range: 5-100 μ l, appliances: high dispense efficient, tips 1 box /1000 pcs/ rack for tips: 1 pcs.	1 set
		Volume range: 3-300 μ l, appliances: high dispense efficient, tips 1 box /1000 pcs/ rack for tips: 1 pcs.	1 set
3	Electronic pipette tip rack	Volume range: 0,1-10 μ ,	2 pcs
		Volume range: 0,5-10 μ ,	2pcs
		Volume range: 100-1000 μ ,	2pcs
4	Electronic pipette stand	Stand for 4-5 electronic pipettes	4 pcs

Technical specification

№	Name of products, dedication	Technical specification	Quantity
1	Electronic autoclave For sterilization	Stainless steel, electronic program, LCD display, sterilization temperature 50-130°C, volume 75l, 0.145-0.165 MPa, auto shut down after sterilizing, program time: 0-99 hours.	1
		Stainless steel, electronic program, LCD display, 2 side door, double liner, dimension: 54x44,5x56 cm, sterilization temperature 105-137°C, volume 75l, power: 2700W, 220V, 60Hz	1

Technical specification

№	Name of products, dedication	Technical specification	Quantity
1	Centrifuge bacteria harvesting	Volume: 1000ml, with refrigerator, temperature range: from -10°C to +40°C, dimension: 29½ Wx14¾ Hx23 5/8 D; max.speed: 500-1700 rpm, changeable head, LCD display, easy acceleration change, timer: 1-60min, separate rotor with 4x250ml or 1000ml capacity.	1

Technical specification

№	Name of products, dedication	Technical specification	Quantity
1	Thermostat Controller of bio preparation	1 doors, stainless steel interior, steel exterior, glass door interior, magnetic steel door exterior, water heat, microprocessor controller of temperature, LCD display, 4 platforms, interior dimension: 91,4x45,7x68,6 cm, total dimension: 106,7xx53,3xx99 cm, temperature rang:+5~+65°C, 0,1°C severity, power: 230V, 50/60Hz, 650W	1

Technical specification

№	Name of products, dedication	Technical specification	Quantity
		Shaking, mixing, 3D tilting, tilting angle 3-12°, non-glide, 3	

1	Shaker Shaker of antigen mass	slide platforms , speed controller, LCD display, speed and tilt controller program, warms the samples equable, ambient temperature range: +5°C~+60°C, temperature severity: ±0.5°C, speed range: 10-70 min ⁻¹ , max.capacity: 10 kg, interior dimension: 335x335 mm, inside high: 321mm, exterior dimension: 450x436x606mm, weigh:28 kg, power: 220B, 50Gz, capacity: 5-10l	1
---	----------------------------------	--	---

Technical specification

№	Name of products, dedication	Technical specification	Quantity
1	Separator For separation system of animal blood cells.	Output capacity: 100-150 L/h, bowl speed: 1000-3000 r/min, controller, motor power: 0,55 kW, weight: 73 kg	1

Technical specification

№	Name of products, dedication	Technical specification	Quantity
1	Colony counter For simplifying bacteria colony count, digitalize	Count with pressure and light, also with pen, choose from bright or dark wall, Petri Dish size: 110mm, counter capacity: 0~999, connecting to PC, counting capacity: 100 per second, supply voltage: 220V and 50Hz	1

Technical specification

№	Name of products, dedication	Technical specification	Quantity
1	Capping machine	GA semi-automatic capping machine, to put on table to conduct capping and sealing, suitable for all bottle sealing, applied size: 2-250ml, power supply: 220V and 50Hz, power: 0.12kw, weight: 200kg, dimension: 300x200x400 mm.	6