

All Steel Lab Equipments

Item No.	Description of goods	Size mm (W*D*H)	QTY	Unit	Unit price (USD)	Total price (USD)	Specification	Picture reference
1. #ALL STEEL WORK BENCH								
1	Side workbench	L*750*800mm	1	meter	US\$186	US\$186	1) Worktop: Chemical resistant phenolic resin, thickness 12.7mm with edge double layer thickened to 25mm,Resistant to strong acid ,strong alkali, anti-corrosion. 2) Frame: Steel frame, epoxy resin powder spray on the surface, high temperature curing, high adhesion, featured with anti-scratch, anti-corrosion. 3) Cabinet: 1.0mm thick cold rolled steel sheet coated with epoxy resin. 4) Slideway: 3 section Slideway ,no noise 5) Adjustable feet: corrosion-resist high strength 6) Hinge: open type high quality hinge 7) Handle: stainless steel bright type handle 8) Standard color: black worktop+ grayish cabinet 9) Socket: not supply	
	Reagent rack	L*250*750mm	1	meter	US\$55	US\$55	Double Layer	
2	Central bench with double sides (one meter contain one seat area/leg room)	L*1500*800mm	1	meter	US\$372	US\$372	1) Worktop: Chemical resistant phenolic resin, thickness 12.7mm with edge double layer thickened to 25mm,Resistant to strong acid ,strong alkali, anti-corrosion. 2) Frame: Steel frame 3)Underneath Cabinet: 1.0mm thick cold rolled steel sheet 4)Adjustable feet: corrosion-resist high strength 5)Hinge: open type high quality hinge 6)Handle: stainless steel bright type handle 7)Standard color: black worktop+ grayish cabinet	
	Reagent rack	L*350*750mm	1	meter	US\$70	US\$70	Double Layer	
3	Corner workbench	1000*1000*800mm	1	set	US\$280	US\$280	1) Worktop: Chemical resistant phenolic resin, thickness 12.7mm with edge double layer thickened to 25mm,Resistant to strong acid ,strong alkali, anti-corrosion. 2) Frame: Steel frame 3)Underneath Cabinet: 1.0mm thick cold rolled steel sheet 4)Adjustable feet: corrosion-resist high strength 5)Hinge: open type high quality hinge 6)Handle: stainless steel bright type handle 7)Standard color: black worktop+ grayish cabinet	
4	Sink workbench	950*750*800	1	set	US\$320	US\$320	1) Worktop: Chemical resistant phenolic resin, thickness 12.7mm with edge double layer thickened to 25mm,Resistant to strong acid ,strong alkali, anti-corrosion. 2) Frame: Steel frame, epoxy resin powder spray on the surface, high temperature curing, high adhesion, featured with anti-scratch, anti-corrosion. 3) Cabinet: 1.0mm thick cold rolled steel sheet coated with epoxy resin. 4) Slideway: 3 section Slideway ,no noise 5) Adjustable feet: corrosion-resist high strength 6) Hinge: open type high quality hinge 7) Handle: stainless steel bright type handle 8) Standard color: black worktop+ grayish cabinet	
5	Faucet and pp sink	380*280*280	1	set	US\$85	US\$85	Material: high density PP Diameter: 14MM	
6	Drip rack	550*400*120	1	set	US\$25	US\$25	Material: high density PP Type: single side Size: 630*450*120 Drip stick: 27, beaker stick, long test tube stick, small test tube stick, and detachable Drain hole in the middle of the bottom tray Installation method: wall-mounted / desktop Color: black, white, gray	
7	Balance bench (scale)	900*600*800	1	set	US\$300	US\$300	1.Frame: Using 30 * 50 * 2mm square steel, in order to strengthen the overall stability, square steel can be filled with sand. Epoxy resin powder sprayed for steel frame. 2.Worktop:12.7mm thickness Chemical resistant phenolic resin, put the balance position with 18mm thick marble countertop, shock-reduction design, to ensure the accuracy use of laboratory equipment. 3.Adjustable caster:Use shock absorption casters of our own design. 4.Two sockets with anti-splash cover (two & three plugs) 5.Built-in three-stage shock absorption spring under main table:Highest accuracy millionth	

Notice:

- 1.Price Terms: The above quotation is EXW Guangzhou price.
- 2.Payment terms: T/T 100% payment before delivery.
- 3.MOQ: 1pc;
- 4.Production time: 2~7 working days.
- 5.Warranty: 1 year warranty.
- 6.OEM order is warmly welcome.

Our Advantage:

1. Factory with advanced laser equipment and so on in high quality standard, all our own design with simple structure and simple installation.
- 2.Superior R&D ability, satisfied before & after-sale customer service.
- 3.Short customizing time with competitive price.