Product Picture	Product Name Product Code	Description	
平行移动		1 3D/2D free switching, with movable detection tools, precise measurement is more flexible	
		2 Screenless design, focused detection, more efficient with measurement system	
	Stored microscope	3 Stereoscopic observation + mobile detection, industrial-grade precision measurement assistant Applicable scenarios (flexible adjustment):	
	Stereo microscope Sofia061	Industrial detection: 3D observation + size measurement of electronic components and precision parts Scientific research experiments: material analysis, microstructure detection	
		Quality control: rapid detection of production lines, more accurate with measurement software	
23 pt 64 pt		Core selling point Anti-static ultra-load-bearing industrial-grade safety and stability	
		Heavy-duty anti-static precision operation is more assured	
	Anti-static heavy duty workbench Sofia062	Anti-static impact-resistant heavy equipment operation is worry-free Applicable scenarios	
	Soliaooz	Electronic manufacturing anti-static protection of sensitive components Laboratory precision instrument operation is stable and anti-interference	
		Heavy equipment assembly high load-bearing anti-static double protection	
		Key advantages Safe anti-static protection of precision electronic components to avoid electrostatic damage	
		Core selling point High-strength aluminum alloy frame is light and durable	
100 100 100 100 100 100 100 100 100 100		Professional anti-static tabletop protects sensitive components Stable load-bearing structure adapts to various work scenarios	
	Aluminum alloy anti-static workbench Sofia063		
		Key advantages Anti-static performance meets standards and effectively eliminates static hazards	
		Aluminum alloy material is strong, corrosion-resistant and has a long service life Modular design facilitates installation, maintenance and expansion	
		,	
		The X70 paper cutting machine uses a powerful motor drive and a sharp alloy blade. It can cut 70cm wide and thick paper efficiently and accurately. The	
6	Paper cutting machine x70 Sofia064	cutting depth can be adjusted to meet the needs of different materials. The operation is simple, safe and stable. It is especially suitable for carton factory packaging workshops, logistics warehousing e-commerce packaging, and manual DIY art creation. It is fast and accurate, saving time and effort and improving	
		work efficiency.	
CE			
		Electronic component moisture-proof cabinet SMT is specially designed for the SMT industry. It adopts an intelligent humidity control system to quickly reduce humidity and stably maintain an ultra-low humidity environment below 5%RH. It is equipped with multi-layer adjustable storage racks, large-capacity storage of	
	Electronic component moisture-proof Sofia065	various electronic components, dust-proof and anti-static sealing design, effectively protecting sensitive components from moisture oxidation, LED digital	
		display real-time monitoring of temperature and humidity, energy-saving and low-noise operation, and is an ideal moisture-proof solution for electronic manufacturing such as SMT patches and semiconductor storage.	
0 4			
_			
0.0		The fully automatic board loader adopts an intelligent control system to realize automatic loading of PCB boards, precise positioning and efficient transmission,	
创芯與科技	Technology Fully Automatic Board Lo Sofia066	compatible with a variety of board types and sizes, equipped with photoelectric sensors to ensure safe operation, simple operation and convenient maintenance, greatly improving the efficiency of SMT production lines, and is an ideal equipment for automated production of electronic assembly.	
		,	
1910-M A			
		Professional protection: effectively blocks 1064nm laser and protects eye safety.	
可伸缩调节镜脚		High optical density: ensures safe use in strong laser environments. Lightweight and comfortable: ergonomic design, no pressure to wear for a long time.	
	1064nm laser protective glasses Sofia067	Broadband protection: some styles cover multiple wavelengths and are suitable for a variety of laser equipment.	
		Durable material: impact-resistant, scratch-resistant, and extends service life. Clear vision: high light transmittance, more precise work.	
		Multi-scenario application: general use in medical, industrial, scientific research and other fields.	
		Compact and portable: desktop-level design, space-saving and easy to move. Fully automatic operation: one-button start, intelligent control, time-saving and labor-saving.	
		High-precision engraving: laser/CNC dual mode, clear details and delicate effects.	
	CNC small fully automatic desktop po Sofia068	Multi-material compatibility: supports wood, acrylic, leather, metal, etc. User-friendly: simple and easy to use, novices can also get started quickly.	
		High efficiency and energy saving: low power consumption design, long-term stable work. Wide range of uses: suitable for DIY, gift customization, industrial marking and other scenarios.	
		, , , , , , , , , , , , , , , , , , , ,	
.0		Fully automatic and efficient cutting: intelligent CNC, one-button operation, improve production efficiency.	
		Fiber laser technology: concentrated energy, fast cutting speed, high precision (±0.1mm). Applicable to multiple materials: easy cutting of metals (steel/aluminum/copper), alloys, plastics, etc.	
	Fiber optic fully automatic laser cuttin Sofia069	Energy-saving and durable: long life of fiber optic light source, low power consumption, low maintenance cost. Stable and reliable: industrial-grade design, 24-hour continuous work without pressure.	
		User-friendly: touch screen operation, support direct import of CAD drawings. Widely used: sheet metal processing, auto parts, electronic hardware and other industries first choice.	
		Compact and efficient: 4060 desktop design, small size and high power, saving space	
		Fully automatic operation: intelligent control system, one-click engraving and cutting	
	4060 small automatic laser engraving Sofia070	Industrial-grade precision: 0.01mm high precision, smooth edges without burrs Multi-material compatibility: supports wood, acrylic, leather, stainless steel, etc.	
The same of the sa		Super long life: high-quality laser tube, can work continuously for 20,000 hours Intelligent interconnection: supports multiple connection methods such as USB/U disk/WiFi	
-		Safe and reliable: fully enclosed design, equipped with emergency stop protection device	
		Portable tri-fold design: foldable and easy to put into pockets or bags, carry with you without burden 3x high-definition magnification; high-quality optical lenses, distortion-free magnification, clearer reading and engraving	
	Tri-fold folding magnifying glass Sofia071	3x high-definition magnification: high-quality optical lenses, distortion-free magnification, clearer reading and engraving Multi-function use: built-in LED fill light, you can see the details clearly even in low light	
Control of the Contro		Ergonomic design: non-slip handle + adjustable angle, no fatigue when used for a long time Multi-scene application: ideal helper for reading, jewelry identification, electronic repair, and manual DIY	
		Durable material: aviation aluminum alloy frame, anti-fall and wear-resistant, long-term use	
		Compact stainless steel body: small and light, rust-proof and durable, suitable for various working environments	
		Precise lifting: hydraulic/electric stable lifting, precise control ±1mm accuracy	
	Small stainless steel lifting platform Sofia072	Large load-bearing design: small body and large load (100-500kg), industrial-grade solid structure Safety protection: anti-slip table + overload protection + emergency brake triple protection	
		Flexible and versatile: adjustable height (30-120cm), suitable for inspection/repair/production line scenes Low noise and energy saving: silent operation, electric/manual dual mode optional	
		5, 5,	
		Illtra low tomporature performance: 40% to 96% preside towards to a sector to	
	Experimental special scientific	Ultra-low temperature performance: -40℃ to -86℃ precise temperature control to meet extreme scientific research storage needs Vertical space saving: vertical design saves 50% of laboratory space, large-capacity sample tiered storage	
Me trans	research industrial ultra-low temperature vertical freezer Sofia073	Military-grade stability: imported compressor + dual backup system, 24/7 uninterrupted and reliable operation Intelligent management: LCD touch screen + remote monitoring, temperature fluctuation record ±1 ℃ traceable	
		Scientific research protection: triple vacuum sealed door lock, power off and cold preservation for 72 hours, anti-frost design	
		Multi-field adaptation: biomedicine, vaccine storage, material science and other professional scenarios	
		304 stainless steel material: anti-corrosion, acid and alkali resistant, laboratory-grade durability	
		Ergonomic design: adjustable height (45-55cm), 360° rotating seat, no fatigue after sitting for a long time Stable and safe: thickened steel frame + non-slip foot pad, load-bearing up to 150kg without shaking	
	304 stainless steel laboratory stool Sofia074	Easy-to-clean structure: seamless design, one wipe and clean, in line with GMP standards	
		Silent movement: PU silent wheels are optional to protect the laboratory floor Applicable to multiple scenarios: laboratories, clean rooms, medical places, precision workshops	
		Electric efficient lifting: one-button intelligent control, smooth lifting, maximum working height up to 12 meters	
		Flexible movement: equipped with heavy-duty universal wheels, 360° free steering, with brake locking function Super load-bearing: industrial-grade steel structure, dynamic load 300kg/static load 500kg	
	Electric scaffolding mobile lift Sofia075	Safe and stable: anti-tilt protection + emergency brake + double guardrail, in line with OSHA standards Applicable in multiple scenarios: building decoration, warehouse handling, equipment installation, high-altitude operations	
		Applicable in multiple scenarios: building decoration, warehouse handling, equipment installation, high-altitude operations Quick disassembly and assembly: modular design, can be assembled without tools, saving time	