



NO.	Product Name	Detailed Parameters	Application
1	Cable Traverser	Wire Dia. : 0-100mm; Specification: 2.8, 4.3 inch + control panel; Power: DC24V; Thrust: 200-5000N/m; Motor: Stepper Motor, Servo Motor; Protocol: MODBUS 485; Encoder: Differential Output / Open Collector Output (Optional)	Winding, rewinding, stranding, coiling machines, various wire winding and traversing; 3D printing consumables production line
2	Touch All-in-one Cable Traverser	Wire Dia. : 0-100mm; Specification: 7, 10, 15 inch touch all-in-one machine; Power: DC24V; Thrust: 200-5000N/m; Motor: Stepper Motor, Servo Motor; Protocol: MODBUS 485; Encoder: Differential Output / Open Collector Output (Optional)	High-precision ball screw traversing for various winding equipment, automatic high-speed winding and traversing
3	Guide Rail Cable Traverser	Slide Type: Aluminum 2005 Light, Cast Steel 2510 Heavy, With Protection; Servo Motor: 400W, 750W; Effective Stroke: 300mm, 400mm, 500mm (Customizable); Power: DC24V; Protocol: MODBUS 485	High-precision traversing for various wire winding equipment, long-term high-speed and heavy-load working conditions
4	Copper Flat Wire Rolling Mill Line	Incoming Wire Dia. : 5.5mm; Finished Specification: A 2-5mm, B 0.6-3.5mm; Line Speed: 120m/min; Roller Dia. : 200mm, 180mm; Capstan Dia. : 600mm; Idler Dia. : 300mm; Total Power: 65kW; System Composition: Pay-off Stand, Round Wire Drawing Machine, Precision Rolling Machine, Flat Wire Drawing Machine, Moving Coil Winding, Electric Control System, Cooling System; Features: Pneumatic tension pull rod speed feedback, spray-type wire drawing die cooling, ball screw traversing, online laser diameter measurement, pneumatic reel loading and unloading; Drawing, flattening, winding can work independently or online, optional online annealing	Production and processing of copper, brass flat wire, copper busbar, magnet wire, enameled flat wire



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5	Moving Transversal Recoiler	Wire Dia. : 1-14mm; Rewinding Speed: 300r/min; Winding Motor: 3KW Servo Motor; Traversing Motor: 1.5KW Servo Motor; Applicable Reel: PN400-800mm; Clamping/Locking: Pneumatic; Tension: 40-200N (Adjustable); Length Accuracy: 3‰; Control System: PLC + Touch Screen HMI	Special wire, magnet wire, sheath wire, stainless steel wire, cable, flat/round/shaped wire coiling
6	300 Type Moving Transversal Recoiler	Wire Dia. : 1-6mm; Winding Speed: 300m/min; Coil ID: 300mm, OD: 500mm (Customizable); Coil Width: 100-150mm; Drive: Dual Servo Control; Tension: 40-200N (Adjustable)	Precision winding of thin wire, narrow strip, small coil; 3D printing wire, small size wire coiling
7	Fully Enclosed 630 Moving Transversal Recoiler	Applicable Reel: PN630-800mm; Rewinding Speed: 200r/min; Wire Dia. : 1-14mm; Control System: Servo System; Reel Locking: Pneumatic; Structure: Fully Enclosed Dustproof	High-standard coiling, large reel, high-speed winding production line in cable factories
8	630-800 Active Decoiler	Pay-off Mode: Active pay-off, automatic tension synchronization; Applicable Reel: PN630-800mm; Wire Dia. : 1-14mm; Traversing Mode: Rotating disc ball screw	Active feeding for cable units, rolling mills, rewinders, extruders
9	650-1260 Hollow Coil Recoiler	Applicable Wire: Flat Wire, Round Wire, Shaped Wire; Rewinding Speed: 200r/min; Wire Dia. : 1-14mm; Drive: Servo Motor; Locking: Pneumatic; Control System: HMI Touch Screen	Large-section cable, hollow coil coiling, heavy copper and aluminum wire winding
10	800 Rotating Disc Base Hollow Coil Recoiler	Wire Dia. : 1-14mm; Traversing Mode: Rotating disc ball screw; Control System: Servo; Lifting Motor: 0.55KW; Clamping: Pneumatic	Mobile station, medium and large wire, multi-scenario coiling



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11	Steel Strip Edge Trimming, Slitting & Winding Unit	Strip Width: 5-25mm; Strip Thickness: ≤ 2 mm; Winding Speed: 150m/min; Winding Motor: 3KW Servo; Traversing Motor: 1.5KW Servo; Reel Specification: ID 400-500mm, OD 800mm; Expansion: Hydraulic; Tension: 40-200N; Length Accuracy: 3‰	Slitting, edge trimming, shaping, rewinding of stainless steel strip, armored steel strip, metal narrow strip
12	300 Type Steel Strip Edge Trimming Winding Unit	Strip Width: 1-10mm; Strip Thickness: ≤ 1 mm; Winding Speed: 300m/min; Traction Motor: 4KW; Control System: Servo; Length Accuracy: 3‰	Edge trimming and rewinding of narrow strip, ultra-thin strip, precision small coil steel strip
13	800 Type Steel Strip Edge Trimming Winding Unit	Strip Width: 8-25mm; Strip Thickness: ≤ 2 mm; Winding Speed: 150m/min; Cutter: Adjustable up, down, front and rear, customizable quantity	Edge trimming, shaping, rewinding of medium-wide steel strip, armored strip, metal coil
14	Barrel Type Wire Winding Machine	Applicable Wire: 1-6mm soft wire; Winding Motor: 4KW; Vibration Motor: 3KW; Conveyor Motor: 0.18KW; Winding Speed: 600m/min; Barrel Specification: OD 500mm, ID 300mm, Height 500-700mm; Feature: Non-stop barrel changing, plum-shaped winding without knotting	Barrel packaging of automotive wire, welding wire, electronic wire, soft wire
15	Wire Tractor Series	Type: 500kg/1200kg Belt Type, 300/500 Wheel Type; Clamping: Pneumatic; Drive: Frequency Conversion/Servo; Traction Force: 150kg-2000kg	Traction for cable extrusion, cabling, flattening, drawing, rolling, rewinding production line