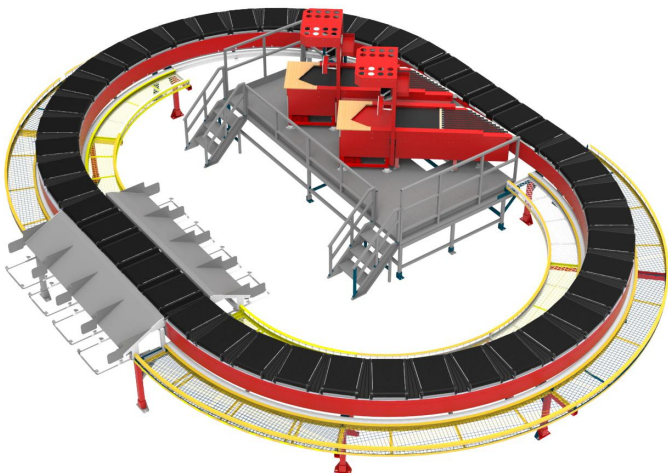


环形交叉带分拣系统规格书

Specification	
Model: 环形交叉带分拣系统	
Photo	
descriptive	Parameter description
Maximum cargo size mm	L420*W650*H400
Minimum cargo size mm	L100*W100*H5
Maximum cargo weight kg	5kg
Minimum cargo weight kg	0.05kg
running speed	2m/s
Maximum Sorting Efficiency	20,000 pieces/hour (based on minimum shipment)
Trolley pitch mm	500mm
trolley belt	Black PVC, low friction, small wrap-around corners
Trolley running power	48V servo electric roller
Power per trolley KW	0.4KW
Main travel power	Permanent magnet synchronous linear motors
Linear motor power KW	3.5-5.5KW (according to the load, speed power change)



DWS Fully Automatic Weighing Scanning System

Rated power of the whole machine KW	Trolley power + linear motor power
operating noise	Half the rated power (needs to be adjusted for the number of grids)
Sorting correctness	70 dB or less
Trolley pitch mm	99.999%
Fuselage Material	Aluminum alloy + sheet metal cladding
Gusset Style	Slip Chute, Powerless Roller, Foley Wheel
Trolley power supply method	Slip wire (standard)
Trolley communication method	Distributed Leakage Cable Wireless Communications