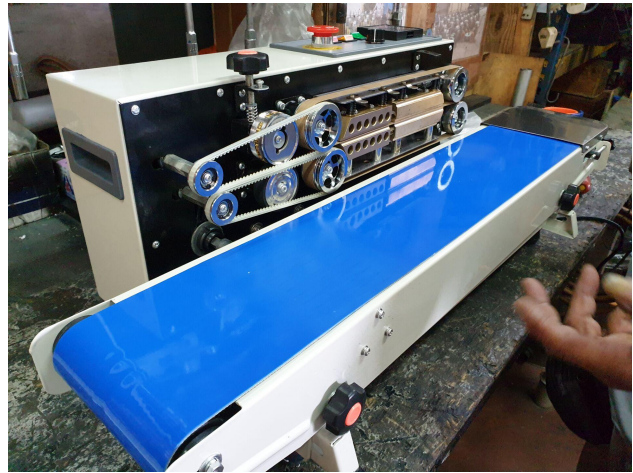


**KUNBA SF-150W**

**similar model from other suppliers**

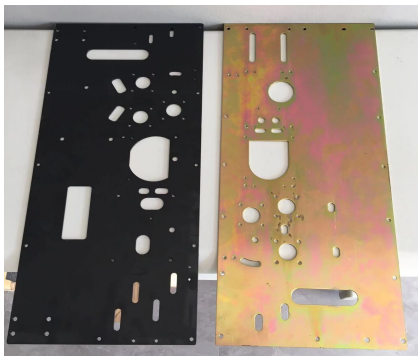


	Part	Material	Surface treatment	feature	Note
kunba	Body	A3/201	Stainless Steel	Unibody	
Other supplier	Body	A3/201	Paint		



	Part	Material	Surface treatment	feature	Note
kunba	Guide wheel	Aluminum	Oxidation	Dual bearings , strong and durable	
Other supplier	Guide wheel	A3	galvanization	Single bearing, unstable , easy to deviate	

	Part	Material/ Thickness	Surface treatment	feature	Note
kunba		A3/2.5mm	galvanization	2.5mm; High temperature is not easy to deform	
Other supplier		A3/2.0mm	paint	2.0mm; High temperature easy to deform	



	part	Material/ Thickness	Surface treatment	feature	Note
kunba	Seat board	A3/2.5mm	paint	2.5mm; The body is stable and not deform. Paint treatment,not rust.	
Other supplier	Seat board	A3/2.0mm		2.0mm easy to deform and rust without paint	



	part	material	Surface treatment	Feature	Note
kunba	Heating bar	H59 copper	pure	Fast heating, stable and durable	
Other supplier	Heating bar	aluminum	copperizing	Fast but unstable; Easy to wear	



	part	material	Surface treatment	Feature	Note
kunba	Cooling bar	H59 copper	pure	Fast heat dissipation; stable and durable	
Other supplier	Cooling bar	Cast zinc	copperizing	Heat dissipation is not obvious; Easy to wear	



	part		Power	feature	Note
kunba	motor	Excitation motor	60W	Stable speed	
Other supplier	motor	Permanent magnet motor	50W		