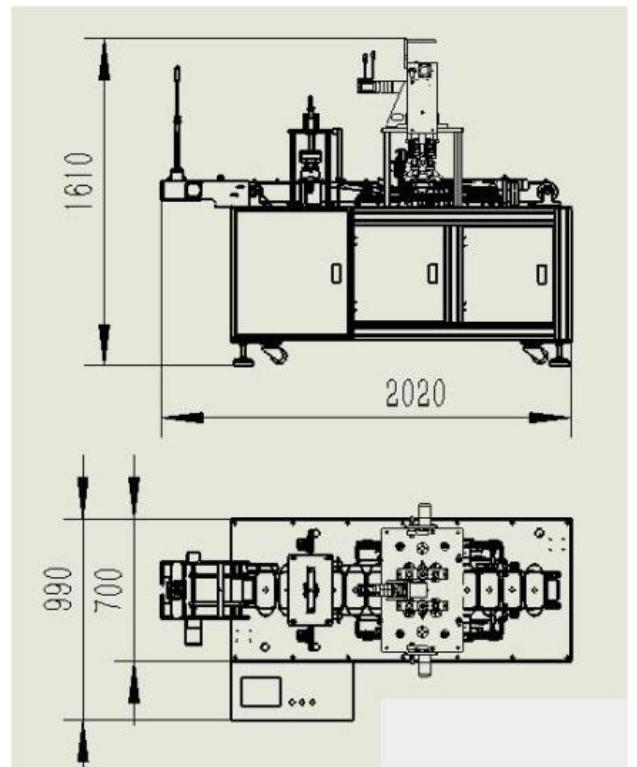
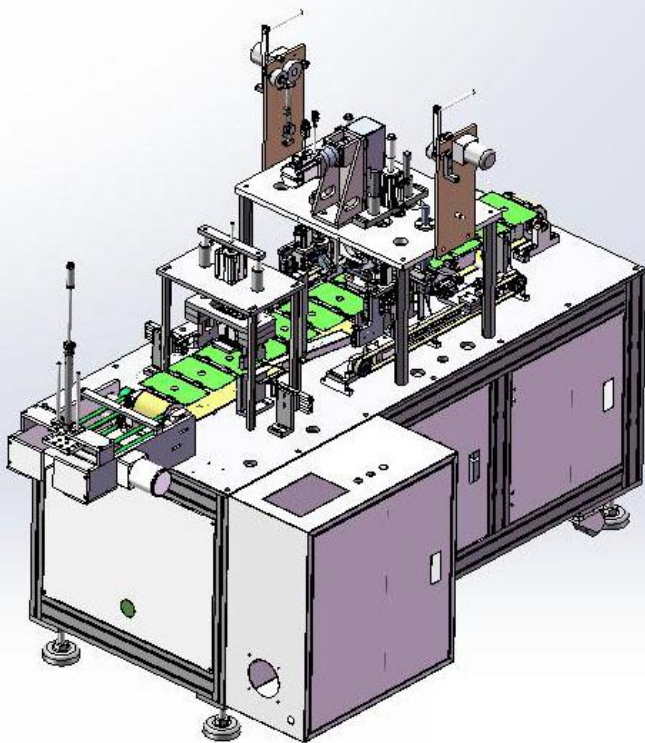
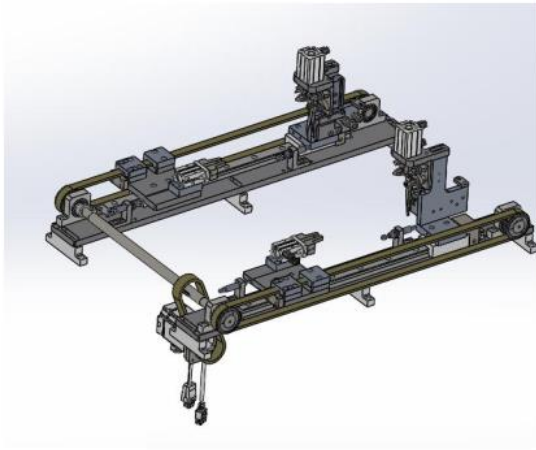
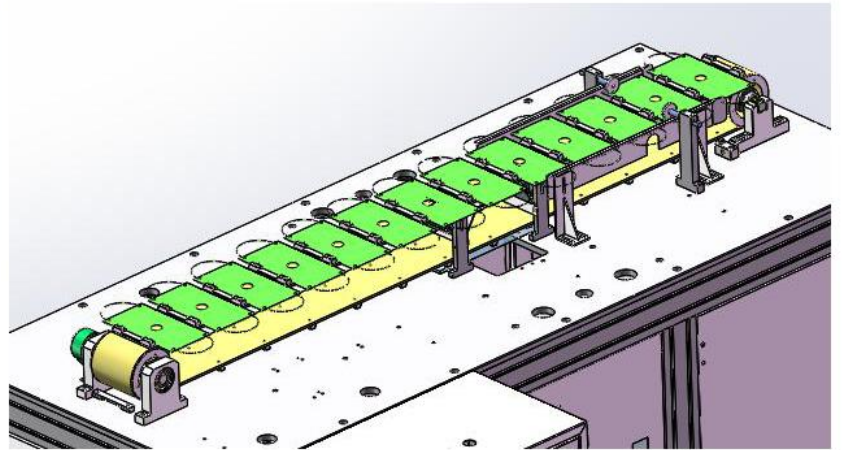


Semiauto earloop welding machine

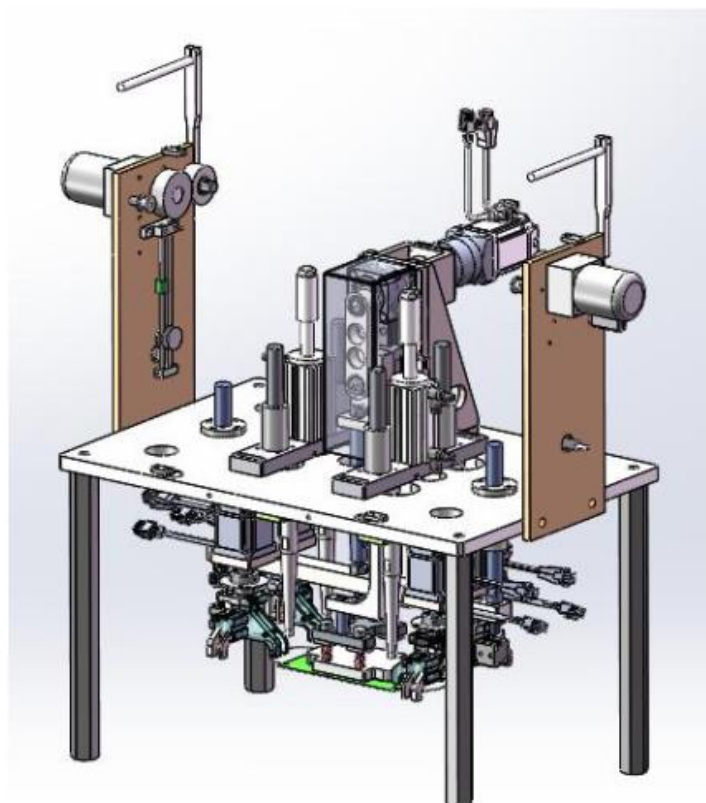




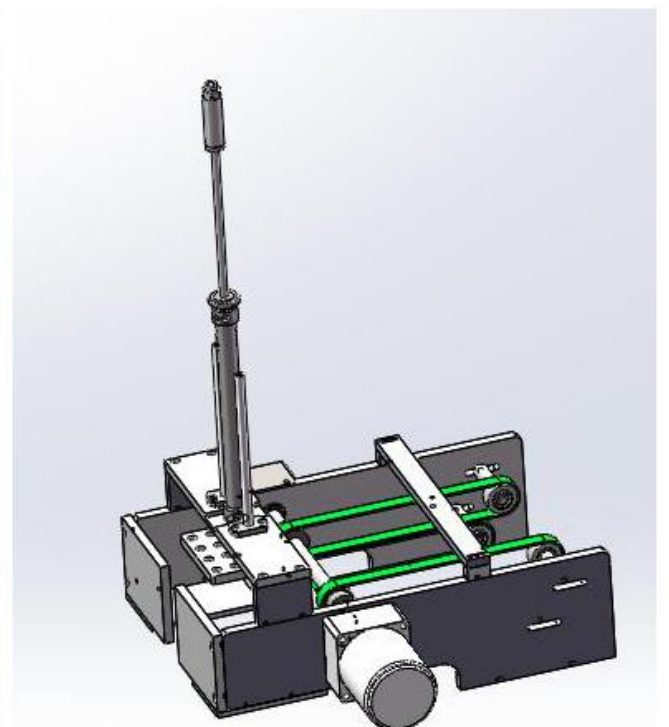
Earloop pulling mechanism



earloop mask transfer belt



Ultrasonic welding mechanism



receiving mechanism

Technical parameters	Voltage	220V 50Hz	Power	8kw
	Air pressure	6kg/cm ²	Ultrasonic frequency	20KHz
	Output	≧ 80pcs/min	Structure	Earloop pulling line, earloop welding machine
	Detection method	photoelectric detection	Control method	PLC
	Machine size	1700*960*1700mm	Weight	29kg
	Mask size	175x95mm		
Attention	It is forbidden to touch the ultrasonic transducer with high voltage. The printing wheel and die head cannot be overvoltage, which will damage the die head.			
Machine configurations	2 servo motors, 2 ultrasonics, 4 cylinders			