

型号: Model:	GMD2S-EC+PB+SAF-YAMATO	
名称: Name:	伺服直驱电机+拖轮装置+自动折开放式袖口、下摆&送布缝纫装置 (本图以配大和YAMATO绷缝机为例) Servo DD motor+Puller attachment+Auto folding open type cuff, hem & Cloth feeding sewing device (example of the YAMATO coverstitch machine)	
图片: Picture:	<div style="display: flex; justify-content: space-between;"> <div style="width: 60%;">  </div> <div style="width: 35%;"> <div style="display: flex; flex-wrap: wrap;"> <div style="width: 48%; text-align: center;">  <p>GMD2S 伺服直驱电机 Servo DD motor</p> </div> <div style="width: 48%; text-align: center;">  <p>组合式控制盒(多功能) Combined type controller box(multi-function)</p> </div> <div style="width: 48%; text-align: center;">  <p>SAF 自动折开放式袖边、下摆&送布装置 Auto folding open type cuff, hem & Cloth feeding device</p> </div> <div style="width: 48%; text-align: center;">  <p>GPB-2 拖轮装置 Puller attachment</p> </div> <div style="width: 48%; text-align: center;">  <p>P 起压脚 Foot lifter、 F 调压过滤阀 Air reulator(Filter)</p> </div> <div style="width: 48%; text-align: center;">  <p>S3 电磁阀开关 Solenoid valves switch、 反射电眼 Reflection Sensor</p> </div> </div> </div> </div>	
说明: description:	<p>产品视频网址（直接点击或复制至浏览器上打开观看）： http://player.youku.com/player.php/sid/XMTYyNTE1NTEExMg==/v.swf</p> <ol style="list-style-type: none"> 1.T恤袖口、下摆气动式自动送布、折布装置，大幅节省人力及提升技术力。 2.可依客户车缝需求自行调整下摆折边宽度（附刻画尺）及下折布料距左针之左右宽度调整，免裁切布料，节省材料成本。 3.电眼自动检测送布、折边、抬压脚装置，作业完成后自动停机。 4.最大产能约：6000件~ 7000件（袖口）/ 8小时。 <ol style="list-style-type: none"> 1. T-shirts, cuffs, hem, pneumatic automatic cloth feeding, cloth folding device, greatly save manpower and enhance technical skills. 2. according to the customer sewing needs to adjust the hem hem width (with the ruler) and the lower cloth from the left needle width adjustment, cut cloth, save material costs. 3. electric eye automatic detection of cloth feeding, folding, presser foot device, automatic shut down after operation. 4. maximum capacity: 6000 pieces ~ 7000 pieces (cuff) / 8 hours. 	 <p>全自动折袖口、下摆及送布缝纫装置： 全自动控制，即使用新手也能简单操作， 均一高品质，且效率提高数倍； Auto folding open type cuff, hem & Cloth feeding device: automatic control, that novices can use a simple operation, uniform high quality and efficiency several times.</p>