

SP-F212

包缝下摆机
Overlock hem machine



性能优势

十字光标机构：方便将螺纹拼接处与衣服骨缝处对齐，缝制线迹平整，缝线至罗纹边距一致；
导骨机构：根据客户实际需求可设置导骨缝方向；
纠偏导向机构：车缝过程中自动感应衣料边距并及时纠正，缝制线均匀，无上下波动现象，缝线至罗纹边距一致，无脱缝、错边等不良现象；
防卷边机构：解决衣料内（外）卷问题，进一步解决缝制脱拷现象，提高缝制质量；
张力感应机构：自动感应同码段的衣料尺寸偏差自动微调；
收料机构：手动收料及机械手收料一键切换。

适用范围

适用卫衣、风帽衫等上螺纹下摆缝制工艺

Advantages

Cross cursor mechanism: It is convenient to align the thread splicing place with the bone seam of the clothes, the sewing stitches are flat, and the stitching to the rib is consistent;
Guide bone mechanism: The direction of guide bone suture can be set according to the actual needs of customers;
Deviation-correcting guide mechanism: during the sewing process, it automatically senses the margin of the cloth and corrects it in time. The sewing line is uniform, without up and down fluctuations, and the margins from the stitch to the rib are consistent, and there are no undesirable phenomena such as seam-off, wrong edge, etc;
Tension sensing mechanism: automatically detects the size deviation of the same code segment and automatically fine-tunes;
Receiving mechanism: one-key switch between manual received and robotic received.

Application

Suitable for sewing process of rib cuff and hem of sweater and hoodie



视频及资料下载

最高缝纫速度 Highest sewing speed	4500rpm	气压 Air pressure	0.5Mpa、1.8L/min
机针型号 Needle model	DC9/DC11	重量 Weight	230Kg
衣服尺码范围 Clothing size rang	S-XXXL (435mm-1015mm)	外型尺寸 Dimensions	1325×860×1425mm (L*W*H)
电压 Voltage	单相 Single phase 200V-240V	电压 Voltage	750W

以上基础参数表为标准款机型