

再登高™

GetonAgain®

自动剪线魔术贴专用缝纫机 GOA1565N/MST-7



适用范围

适用于软体家居缝制魔术贴的工序

机器特点

- 简化缝制拉链窗的操作难度,一次成型,大幅提升生产效率。
- 在可分离针杆机型上配备特制的辅助装置,实现自动卷边和魔术贴精准定位,可完成不同角度的转角缝纫,大幅提升缝纫魔术贴工序的效率。
- 自动剪线、自动倒缝、气动抬压脚等实用功能,提高缝纫效率。
- 水平大旋梭结构标配 5/8 英寸针位和 20MM 宽魔术贴辅助装置。
- 气动控制针杆分离结构,可通过快捷键控制左、右针杆的分离动作,稳定不卡线。
- 可手动调节内外压脚交替量。
- 三同步综合送料结构,送料平顺,上下层缝料不易产生移位。

主要参数 Parameters

送料方式: Feeding System:		交替压脚、送布牙和机针综合送料 Alternating Presser Foot, Feed Dog, and Needle Compound Feeding			
最高缝速: Max. Sewing Speed:	2000 针/分钟 2000 RPM	适用机针: Suitable Needle:	DPx17 18-23#	针距: Stitch Length:	0 - 9mm
水平大旋梭: Horizontal Large Hook:	√	中厚料: Medium and Heavy Material:	√	自动倒缝装置: Auto Back Tacking Device:	√
手动调节压脚交替量: Manual Adjusting Alternating Amount of Presser Foot:	√	针杆可分离: Detachable Needle Bar:	√	自动抬压脚: Pneumatic Auto Presser Foot Lifting:	√
自动剪线: Auto Trimming:	√	操作空间: Operation Space:	255X103mm	电压: Voltage:	AC 220V, 50HZ
功率: Power:	550W				

Auto Thread Trimming Velcro Attaching Sewing Machine GOA1565N/MST-7



Application

Suitable for Velcro attaching process in upholstered furniture.

Features

- Simplifies the operation of sewing zippered panels, enables one-step completion, and significantly improves production efficiency.
- Equipped with a specially designed auxiliary device on the separable needle bar model, enabling automatic edge folding and precise positioning of the Velcro tape. It supports sewing at different corner angles, greatly enhancing the efficiency of Velcro tape sewing operations.
- Practical features such as automatic thread trimming, automatic backstitching, and pneumatic presser foot lifting improve sewing efficiency.
- Standard horizontal large rotary hook structure with a 5/8-inch needle position and a 20mm wide Velcro tape auxiliary device.
- Pneumatic control for needle bar separation structure allows quick control of the left and right needle bar separation through shortcut keys, ensuring stability without thread blocking.
- Manual adjustment of alternating presser foot height is available. Integrated triple synchronous feed mechanism ensures smooth feeding, preventing displacement of upper and lower layers of fabric.

天津再登高智能制造有限公司

地址: 天津宝坻经济开发区天宝南环路3号B楼
邮箱: sales@getonagain.com
网址: www.GetonAgain.com

400-166-8581

Tianjin GetonAgain SM Co., Ltd.

Address: Block B, No.3, Nan Huan Road, Economic Development Zone,
Baodi, Tianjin, China. 0086-22-6035 9933
Email: sales@getonagain.com www.GetonAgain.com

20250401