

SS-3300 送布机

SS-3300 Feeder



- 1 变频器控制，无极调速，可根据不同的织物选择合适的输送速度。可高速输送床单、被套、枕套。
- 2 可有效减少布草间距，提高送布速度，提升有效熨烫速度，降低熨平机热量及效率损失。
- 3 进料口装有扩展功能的螺旋辊，通过正、反向螺旋输送设计，提高送布速度，有效舒展抚平布草，提高熨平质量。
- 4 设外展刷匀系统：两组毛刷分别由内向两边旋转，在布草输送过程中可有效的对布草进行整理和抚平，提高床单被套的平整度，提高熨平质量。
- 5 高效离心风机和优化设计的风道结构，提供强大气流，高效吸风送布，保障布草的平整度和顺畅送布提升熨烫质量，并可预抽走布草的部分水份，降低熨平机能耗。
- 6 具有收集布草毛绒功能，采用后排风设计，方便清理内置滤网袋的毛绒，便于保养。
- 7 出料口处安装有挡料和出料格栅，防止布草翻角、缠绕。
- 8 自动调节出料高度便于送布机与熨平机对接，适应客户的不同要求。
- 9 与熨平机、折叠机可实现同步联动功能。

- 1 Sleeplessly regulate the speed by frequency converter. Choose the suitable delivering speed for different linens like bedsheets, quilt covers and pillowcases.
- 2 Effectively reduce the gap between linens to increase conveying speed, as well as ironing speed. Decreasing the heat loss of ironing machine. Be more efficient.
- 3 The inlet spiral roller has expanded function, clockwise and anticlockwise conveying design helps increasing conveying speed, spreading out linen flatly, upgrading ironing quality.
- 4 Equipped with extended flatness system, two sets of brushes rollers from inside to outside with different directions. The system fully spreads linens, which increase the bed sheet and duvet flatness as well as ironing quality.
- 5 Highly efficient centrifugal draught fan and optimal air duct design, Stronge flow, conveying linen by induced draft fan, which guarantee the linen flatness and ironing quality. During conveying, some part of moisture is pre-took out to decrease ironing energy consumption.
- 6 Lint collection function, rear ventilation design lint is easily to be cleaned out from filter. Easy maintenance.
- 7 The stopper and discharge grill are installed at the outlet to prevent the linen from turning corners and winding.
- 8 Automatically adjust the height of unloaded linens to match with ironing machine to meet users' needs.
- 9 Synchronously work with ironing machine and folding machine.



▲ 大屏幕液晶工业触摸屏，用户操作简洁方便、控制界面清晰明了。中英文切换，满足不同客户的需求。

▲ Big industrial LCD screen, simple operation surface, easy to operate. Can convert between English and Chinese for varied demands.



▲ 扩展功能的螺旋辊，正、反向螺旋输送设计，有效舒展抚平布草，提高熨平质量。

▲ Helical rolling with extended function as forward and backward rotations to effectively smooth the linens to improve quality of ironing.



▲ 外展刷匀系统，两组毛刷分别由内向两边旋转，有效的对布草进行整理和抚平，提高床单被套的平整度。

▲ Prolonged even brushing system has two brushes respectively rotating from the inside out, which effectively packs and smooth the linens to increase their flatness.



▲ 高效离心风机和优化设计的风道结构提供强大气流保障布草平整、舒展及顺畅送布。

▲ Effective centrifugal fans and optimized design for air duct supply strong airflow to make linens flat, extended and smoothly deliver.

产品参数 (Parameters)

型号/参数	Type/Parameter	单位 Unit	SS-3300
最大送布宽度	Maximum Conveying Width	mm	3300
送布速度	Conveying Speed	m/min	0-50变频调速 0-50 Speed adjustable
风机功率	Fan Power	kW	1.8×2
毛刷电机功率	Brush Motor Power	kW	0.25×2
螺旋辊功率	Spiral Roller Power	kW	0.25
送布辊功率	Linen Feeding Roller Power	kW	0.37
电源	Power Supply	V/P/Hz	380/3/50
控制方式	Way Of Control		触控面板 Touch panel
安装功率	Installation Power	kW	4.72

外形尺寸 (Dimension)

宽	Width	mm	4430
深	Depth	mm	1620
高	Height	mm	1210
重量	Weight	kg	1100

ZP3300-01 单工位展布机

ZP-3300-01 Auto Feeder



- 1 变频器控制，无极调速，可根据不同的织物选择合适的输送速度。可高速输送床单、被套、枕套。
- 2 由伺服电机驱动展布装置前送，可精准调节前送速度与传动带速度的同步性，使展布流畅，平整。
- 3 特殊设计的布草夹头，加持力度大，展平较重的被套时，无掉落之虞。
- 4 单通道自动送进（一个送进工位），多通道人工送进，操作切换灵活快捷。
- 5 可有效减少布草间距，提高送布速度，提升有效熨烫速度，降低熨平机热量及效率损失。
- 6 进料口装有扩展功能的螺旋辊及外展刷匀系统，在布草输送过程中可有效的对布草进行整理和抚平，提高床单被套的平整度，提高熨平质量。
- 7 高效离心风机和优化设计的风道结构，提供强大气流，高效吸风送布，保障布草的平整度和顺畅送布提升熨烫质量，并可预抽走布草的部分水份，降低熨平机能耗。
- 8 具有收集布草毛绒功能，采用后排风设计，方便清理滤网袋的毛绒，便于保养。
- 9 出料口处安装有挡料和出料格栅，防止布草翻角、缠绕。
- 10 自动调节出料高度便于展布机与熨平机对接，与熨平机、折叠机可实现同步联动功能。

- 1 Sleeplessly regulate the speed by frequency converter. Choose the suitable delivering speed for different linens like bedsheets, quilt covers and pillowcases.
- 2 The servo motor drives the forward feeding of the spreading device, which can accurately adjust the synchronization between the forward speed and the speed of the transmission belt to make the spreading smooth as silk.
- 3 The specially designed linen chuck has strong holding power, so there is no risk of falling off when flattening heavier quilt covers.
- 4 Single-channel automatic feeding (one feeding station), multi-channel manual feeding, flexible and fast operation switching.
- 5 Effectively reduce the gap between linens to increase conveying speed, as well as ironing speed. Decreasing the heat loss of ironing machine. Be more efficient.
- 6 The feed inlet is equipped with a spiral roller with extended functions and an outward brushing system, which can effectively sort and smooth the linen during the conveying process, improve the flatness of the bed sheets and quilt covers, and improve the ironing quality.
- 7 Highly efficient centrifugal draught fan and optimal air duct design, Stronge flow, conveying linen by induced draft fan, which guarantee the linen flatness and ironing quality. During conveying, some part of moisture is pre-took out to decrease ironing energy consumption.
- 8 It has the function of collecting linen plush, and adopts a rear exhaust design to facilitate cleaning of the plush in the filter bag and easy maintenance.
- 9 The stopper and discharge grill are installed at the outlet to prevent the linen from turning corners and winding.
- 10 The automatic adjustment of the discharging height facilitates the connection between the feeder and the ironing machine, and can achieve synchronous linkage functions with the ironing machine and folder.



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▲ Big industrial LCD screen, simple operation surface, easy to operate. Can convert between English and Chinese for varied demands.



▲ 由伺服电机驱动展布装置前送，可精准调节前送速度与传动带速度的同步性，使展布流畅，平整。

▲ The servo motor drives the forward feeding of the spreading device, which can accurately adjust the synchronization between the forward speed and the speed of the transmission belt to make the spreading smooth as silk.



▲ 扩展功能的螺旋辊，外展刷匀系统，正、反向螺旋输送设计及两组毛刷分别由内向两边旋转，有效的对布草进行整理和抚平，提高床单被套的平整度。



▲ 单工位展布装置，由一或者两个操作者即可完成对大件布草的送进操作工作，使用灵活，操作简单。送布夹宽度灵活可调，满足不同尺寸的布草送进。

▲ The spiral roller with expanded functions, the outward brushing system, the forward and reverse spiral conveying design and the two sets of brushes rotating from the inside to the sides can effectively sort and smooth the linen and improve the flatness of the bed sheets and quilt covers.

▲ The Single-station feeder allows one or two operators to complete the feeding operation of large pieces of linen. It is flexible to use and simple to operate. The width of the cloth feeding clamp is flexible and adjustable to meet the requirements of different sizes feeding cloth.



▲ 高效离心风机和优化设计的风道结构提供强大气流保障布草平整、舒展及顺畅送布。

▲ Effective centrifugal fans and optimized design for air duct supply strong airflow to make linens flat, extended and smoothly deliver.



▲ 规范接线，线号管和图纸线号一一对应，标号清晰，方便故障排查及维护。

▲ Standard wiring connection, wiring tube number clearly matches with the number on the drawing, easy to do troubleshooting and maintenance.

产品参数 (Parameters)

型号/参数	Type/Parameter	单位 Unit	ZP3300-01
最大送布宽度	Maximum Conveying Width	mm	3300
送布速度	Conveying Speed	m/min	0-50变频调速 0-50 Speed adjustable
风机功率	Fan Power	kW	1.8×2
毛刷电机功率	Brush Motor Power	kW	0.25×2
螺旋辊功率	Spiral Roller Power	kW	0.25
送布辊功率	Linen Feeding Roller Power	kW	0.55
展布电机功率	Auto Feeder Motor Power	kW	0.75
电源	Power Supply	V/P/Hz	380/3/50
控制方式	Way Of Control		触控面板 Touch panel
安装功率	Installation Power	kW	5.65

外形尺寸 (Dimension)

宽	Width	mm	4400
深	Depth	mm	1700
高	Height	mm	1530
重量	Weight	kg	1400