



锦秀天地
Super Services

营销直线/Marketing Direct Line: 400-101-8389

宋和宋(印度)服务与备件中心
S&S India Service & Spare Parts Support Centre
Add:Plot No.1008/2,Road No.6,Near Sutex Bank,G.I.D.C. Sachin,Surat,Gujarat,India
Tel:+91-9538716810
Http://en.songrs.com

烟台宋和宋智能科技股份有限公司
Yantai S&S Intelligent Science And Technology Co.,Ltd.
总机/Tel: 0535-5137558 (国内市场)
+86-535-5137556/569 (Foreign market)
传真/Fax: 0535-5137518 (国内市场)
+86-535-5137518 (Foreign market)

江苏宋和宋智能科技有限公司
Jiangsu S&S Intelligent Science And Technology Co.,Ltd.
地址:中国江苏省沭阳经济技术开发区台北大道20号
Add:No.20 Taibei Street , Shuyang ETNZ,Jiangsu Province,P.R.China.
电话/Tel: 0527-80818388 (国内市场)
邮箱/E-mail: sales.china@songrs.com(国内市场)
international@songrs.com(Foreign market)
网址/http://www.songrs.com



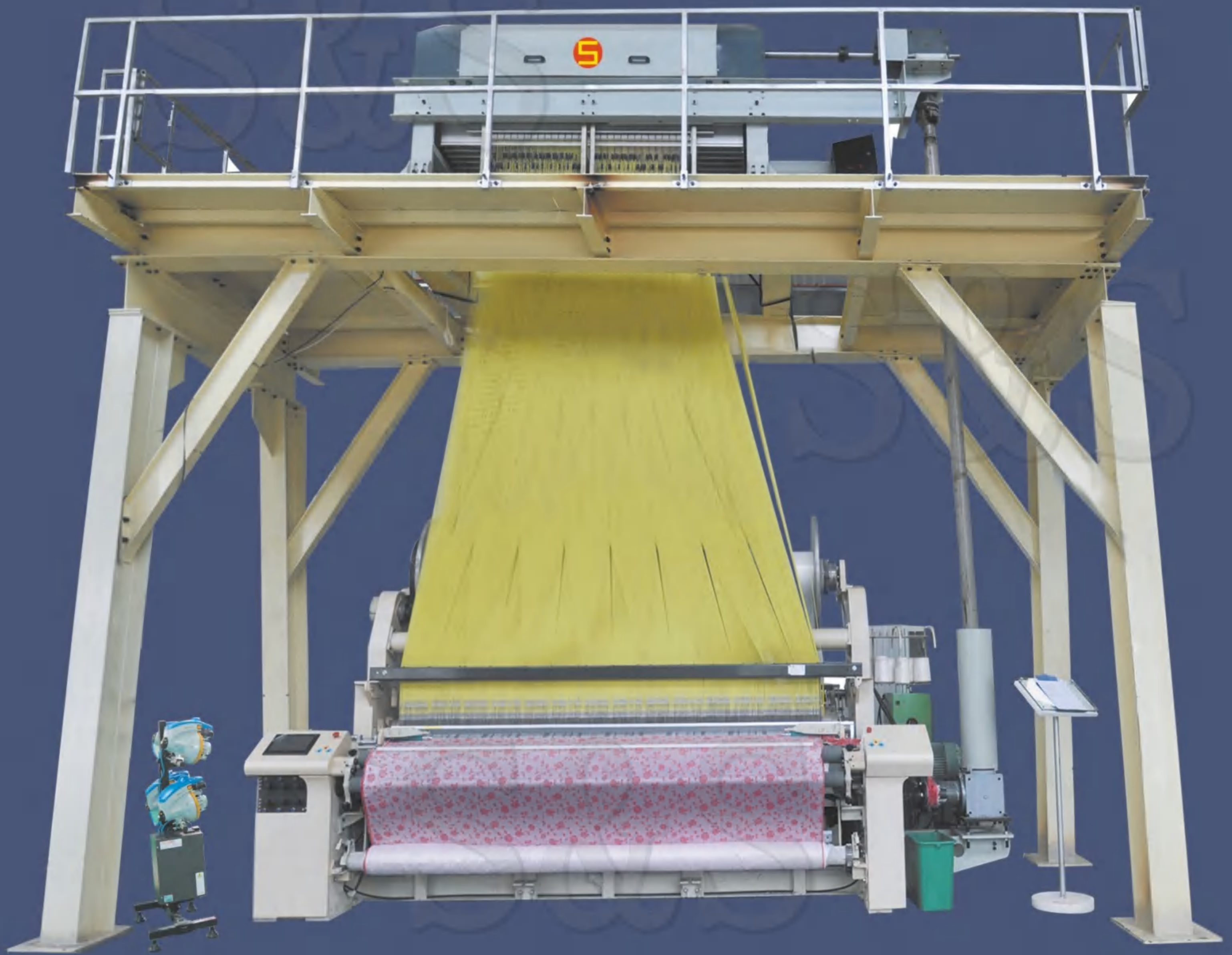
Super Services
Spares & Support Tech
Series Electronic Jacquard

宋和宋全系列智能提花机

宋和宋
S&S

S&S全系列电子提花机系统工程

S&S Series of Electronic Jacquard System Engineering

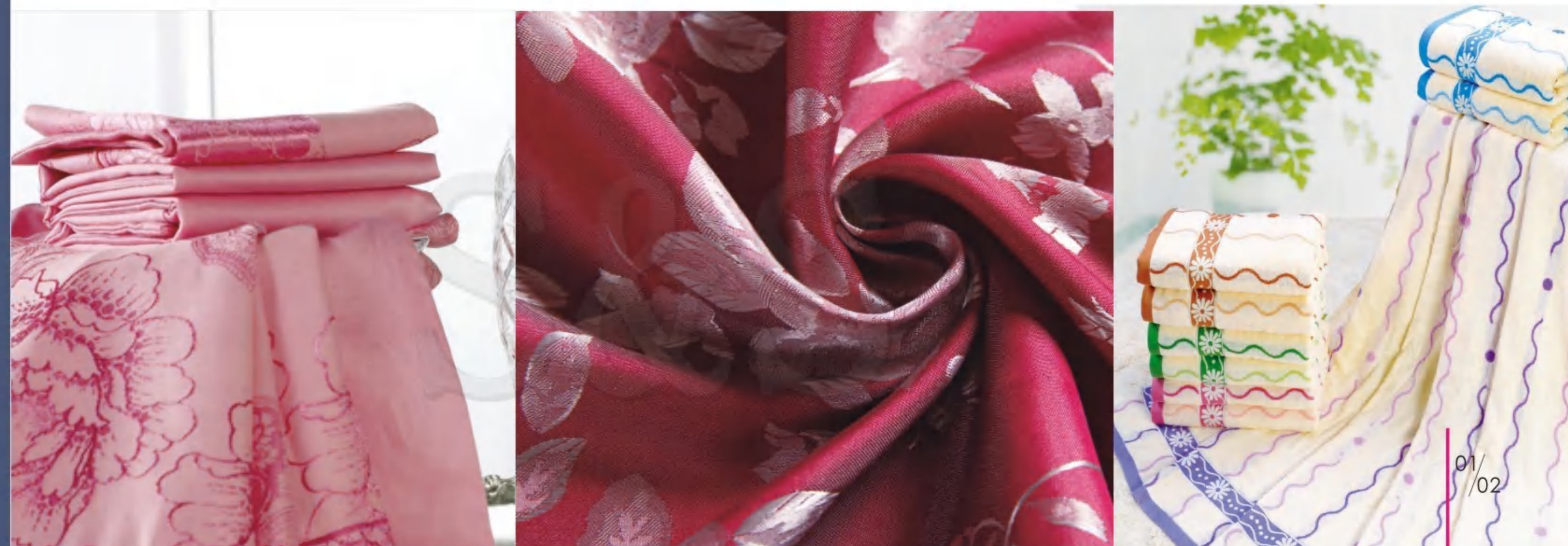


■ 全系列提花机适配织机类型——喷气、喷水、剑杆、片梭织机
Series of Jacquard Adaptive for Looms ——Air Jet, Water Jet, Rapier, Projectile Looms



织造产品：商标、领带、装饰布、窗帘布、沙发布、床上用品、毛巾、地毯、绒布、工艺织锦、服装面料、里料、纱丽、丝绸织物、纱罗织物等。

Weaving Products: Label, Tie, Furnishings, Curtain, Sofa Cloth, Bed Cloth, Towel, Carpet, Velvet, Garment Fabric, Lining Fabric, Saree, Silk Fabrics and so on.



低功率轴流风扇散热，
保证电气系统稳定可靠工作
Low-power axial-flow fans ensure
stable working condition to electric system.

高效率
最简洁的开口机构
曲柄直驱拉刀机构
High efficiency
With the most concise shedding mechanism,
and crank direct drive pulling mechanism.



全封闭、高可靠电气控制系统
Fully-sealed and highly-reliable
electric control system

高转速，低扭矩，更加适用于
重载、重花型的织造。

High speed and low torque are more
suitable for making large and heavy
design fabrics.

技术参数 Technical Parameters

型号: SEJ168S-1408、2688、5120、5376、6144
Model

开口高度: 55-120mm
Shed opening

最高转速: 850rpm
Max Speed

型号: SEJ249S-5376、6912、9216、10752
Model

开口高度: 55-120mm
Shed opening

最高转速: 700rpm
Max Speed

型号: SEJ3208S-10240、12288、19456、36864
Model

开口高度: 55-120mm
Shed opening

最高转速: 550rpm
Max Speed

简洁的开口机构和极少的部件数量便于调整维护和维修，且维护和维修成本低

The most concise shedding mechanism and the fewest parts offer easy maintenance and the cost is also much lowered.



中空式核心运转部件，
运转惯量极轻,适合高速重花型织造
Hollow type of core parts, with light inertia
which is specialized for high speed and heavy
pattern.

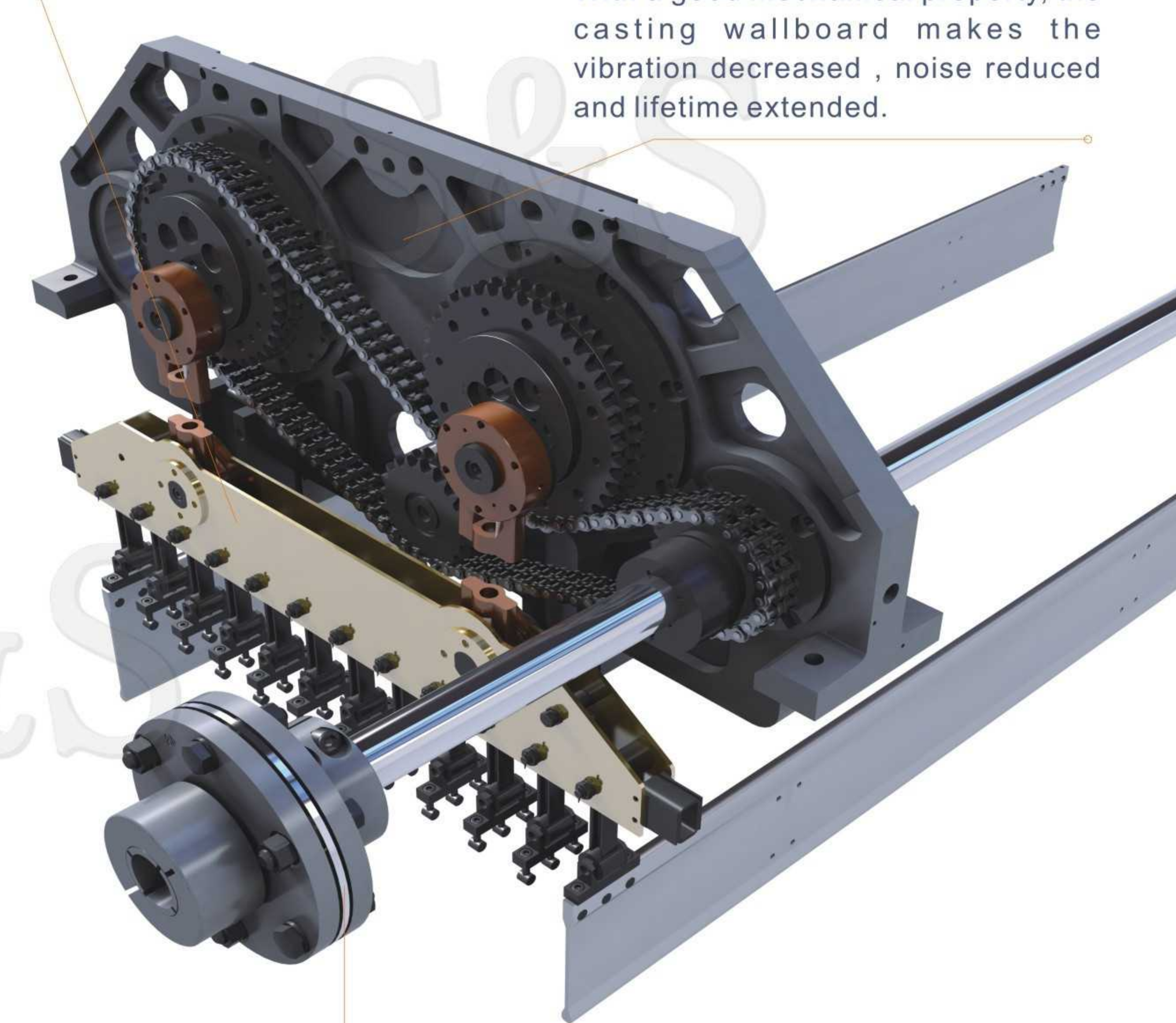
曲柄直驱 + 链条传动

主传动部件均为标准件，链传动效率高达96%，加强型自润滑链条的承载能力和寿命是普通链条的5倍以上。

Chain Driving shedding system.
Standard parts, with efficiency as high as 96%.
The bearing capacity and life of self-lubricating chain is 5 times of common chain.

铸造墙板具有更好的力学性能，减少整机的振动、降低噪音、延长使用寿命

With a good mechanical property, the casting wallboard makes the vibration decreased, noise reduced and lifetime extended.



采用弹性膜片联轴器，免维护、低惯量、高弹性、
高转矩、无噪音
Adopting elastic diaphragm which is free-maintainance, low inertia, high elasticity, high torque and no noise .

嵌入式提花控制板

- 多回路控制，CRC校验，保证数据准确无误
- 工业专用单片机，高可靠、高耐用
- 专用数据线传输、差分传输，抗干扰能力强
- 根据用户需求配置连接以太网和互联网远程控制、升级

Embedded Jacquard Control Panel

- Multiloop control and CRC checkout ensure the data is accurate and correct.
- Industrial single chip MCU, high reliability, high durability.
- The anti-interference ability of dedicated data link transmission and differential transmission is better.
- According to the configuration of user, connect ethernet and internet for remote control and upgrade.



功能针控制板

- 32色选色
- 光耦隔离
- 短路保护

Function Control Board

- Choice for 32 colors
- Opto-couplers isolation
- Short circuit protection



SJC9H 控制器

- 专用数据存储便于保存保密
- 工业专用单片机抗干扰能力强
- 操作简捷易用
- 体积精巧，可吊装、可座地，节省空间

SJC9H Controller

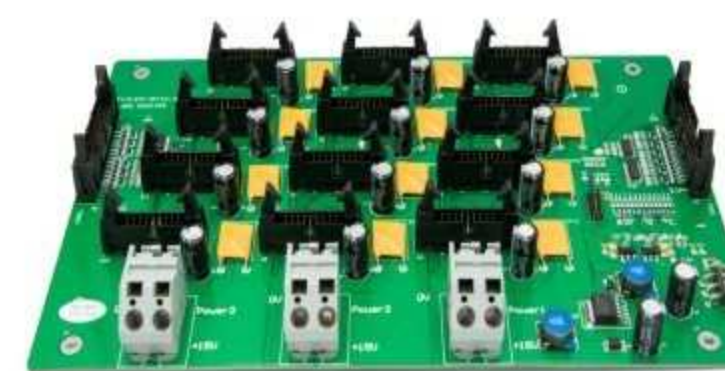
- Private data storage is easy to be preserved.
- Strong anti-interference ability of industrial dedicated single chip .
- Simple and easy for use.
- Tiny body with options of installation.

扩展板

- 过热保护
- 短路保护

Expand Board

- Overheating protection
- Short circuit protection



组件驱动板

- 工业级品质
- 短路保护
- 低功耗、高可靠

Module Card

- Quality in industrial grade
- Short circuit protection
- Low-power consumption, High reliability

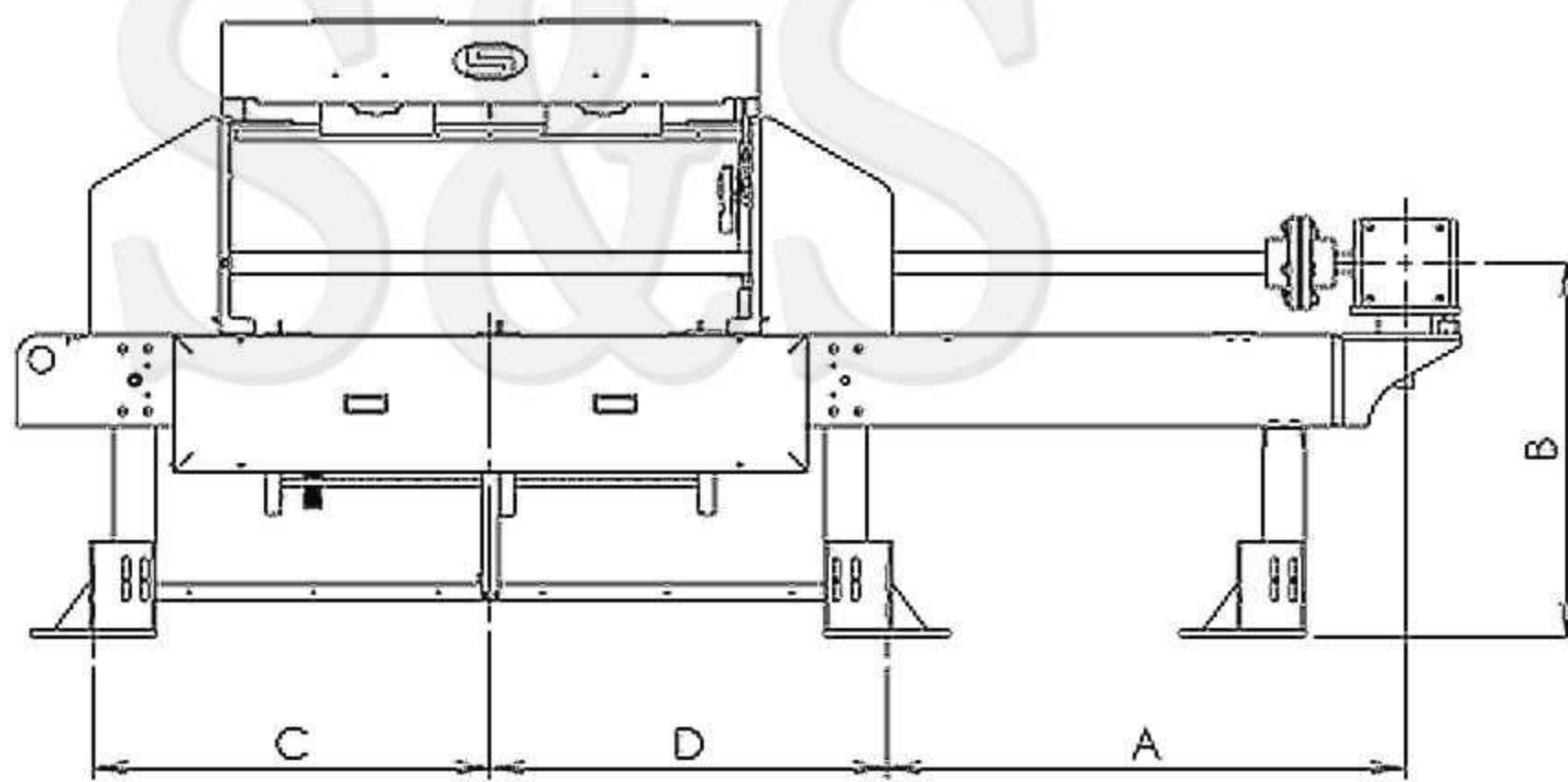


□ 变压器配电箱

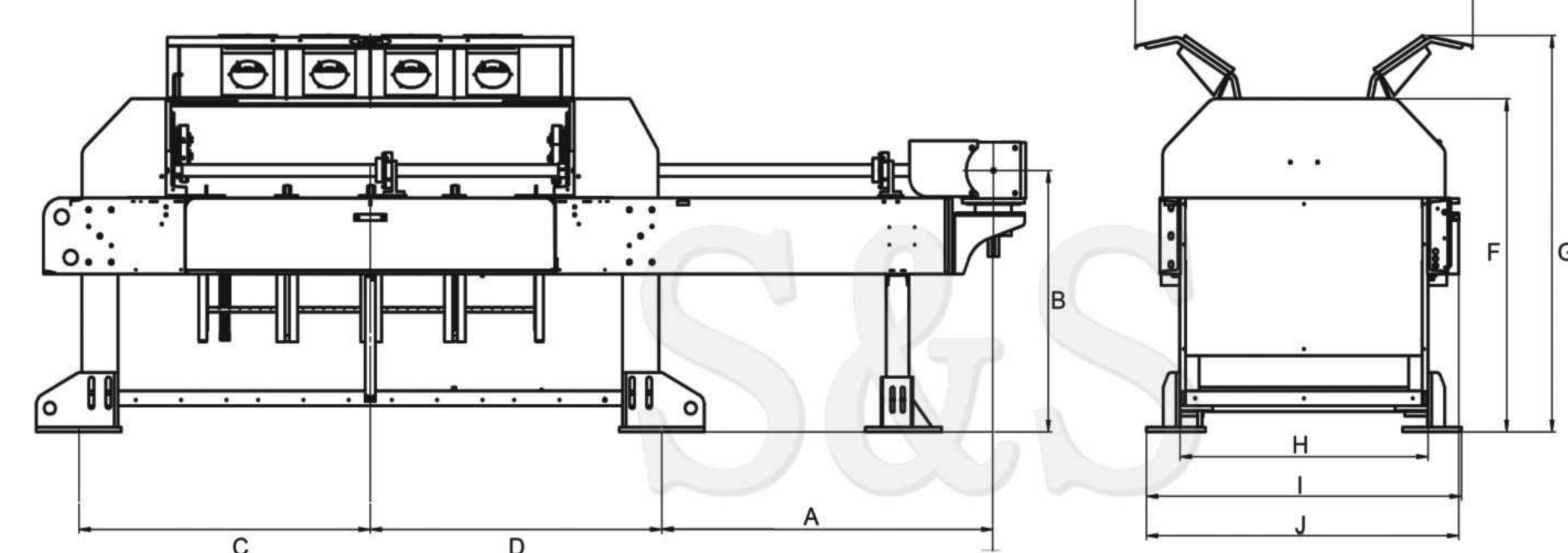


开关电源供电方式(电源供应器)
线路板和开关电源分开在两层；

SEJ168S 1408-6144



SEJ249S 5376~9216



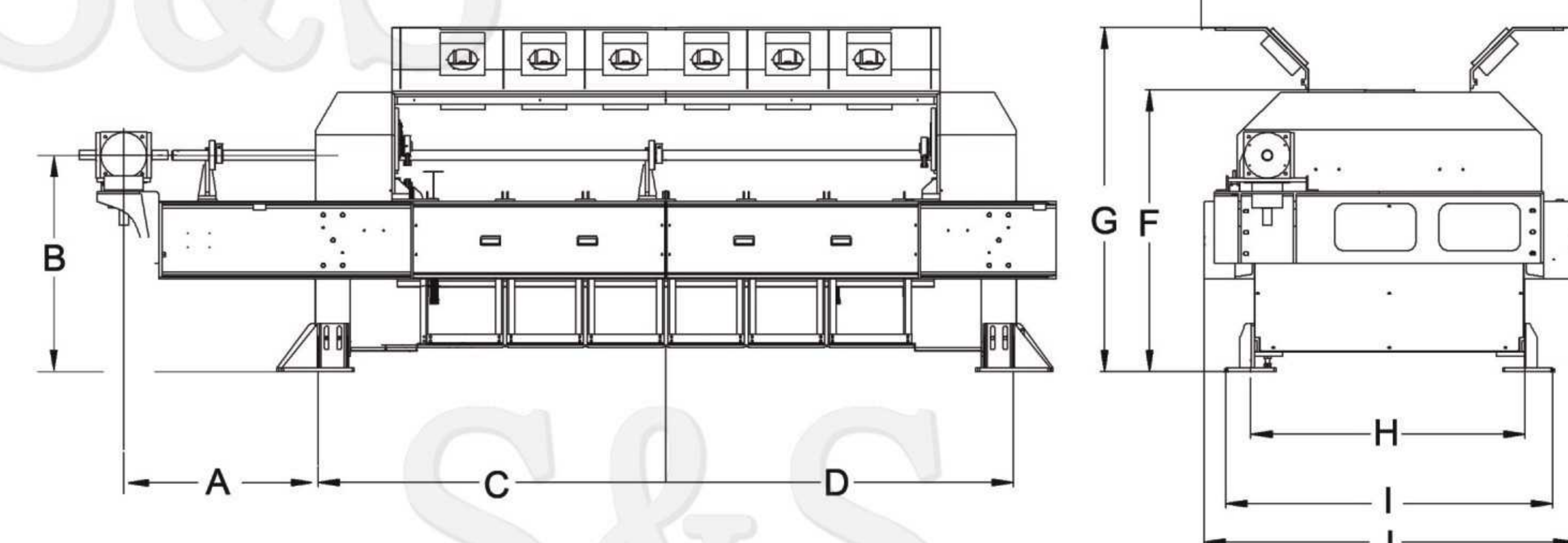
针数 Hooks	B	C	D	E	F	G	H	I	J	
SEJ168S	1408	900	715	715	1360	1250	1480	700	930	1100
	2688	900	955	955	1360	1250	1480	700	930	1100
	5120	1040	1480	1480	1400	1380	1600	700	930	1100
	5376	1040	1524	1524	1400	1380	1600	700	930	1100
	6144	1040	1660	1660	1400	1380	1600	700	930	1100
SEJ249S	5376	1099	1301	1301	1488	1401	1666	1094	1390	1378
	6912	1137	1475	1475	1488	1430	1700	1094	1390	1378
	8448	1145	1638	1638	1488	1438	1700	1094	1390	1378
	9216	1145	1795	1795	1488	1438	1700	1094	1390	1378
SEJ3208	10240	1160	1600	1600	2130	1480	1720	1400	1690	1750
	12288	1160	1800	1800	2130	1480	1720	1400	1690	1750
	19456	1178	2200	2200	2100	1443	1690	1426	1690	1700

A数值与所配织机幅宽有关

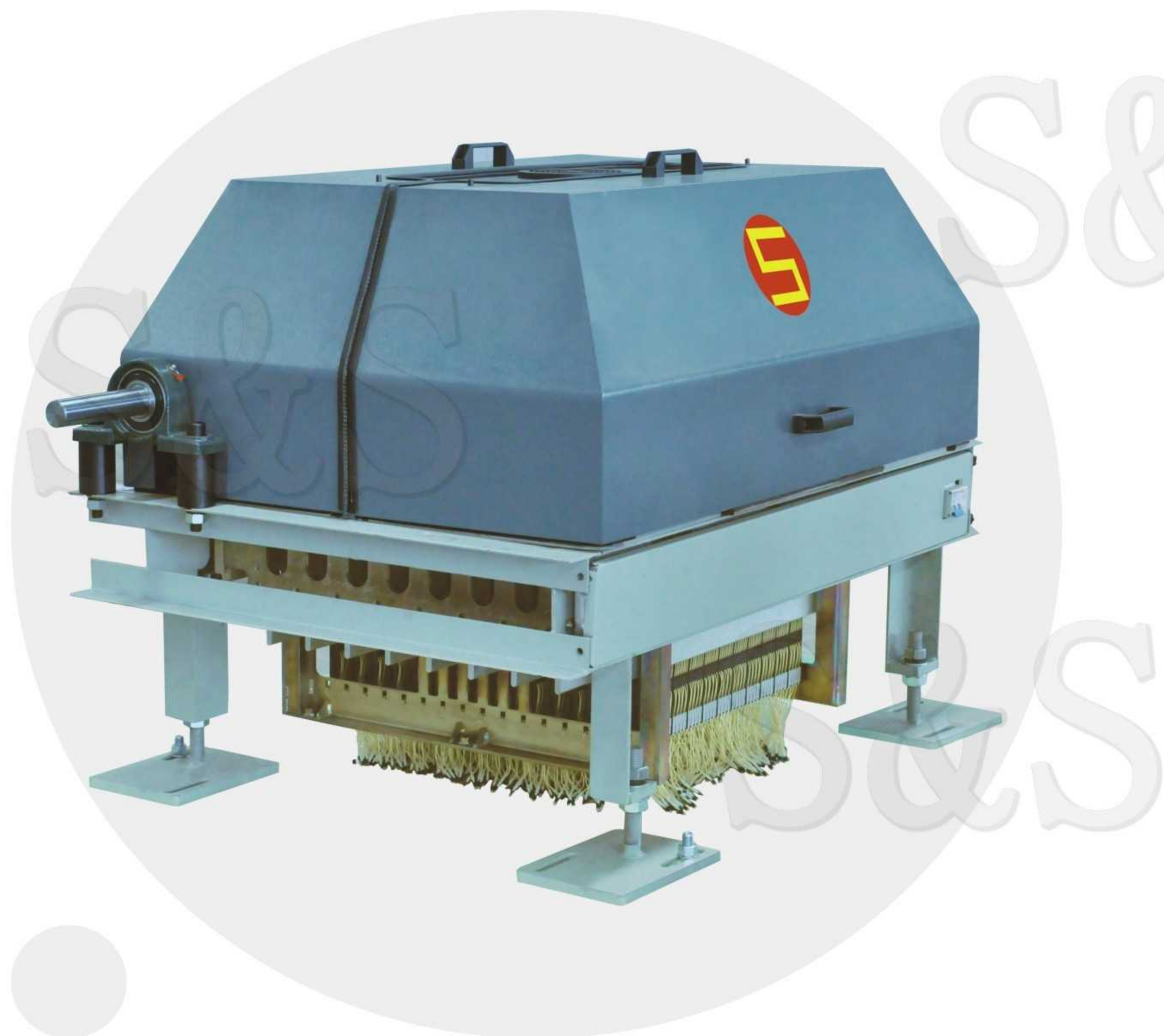
A is related to the width of the loom

单位:mm
Unit of measurement:mm

SEJ3208 10240~19456



■ SA5系列电子提花机 SA5 Series of Electronic Jacquards



SA5

技术参数：

型号: SA5-1408、1792、2688

开口高度: 65-120mm

最高转速: 350rpm

Technical Parameters :

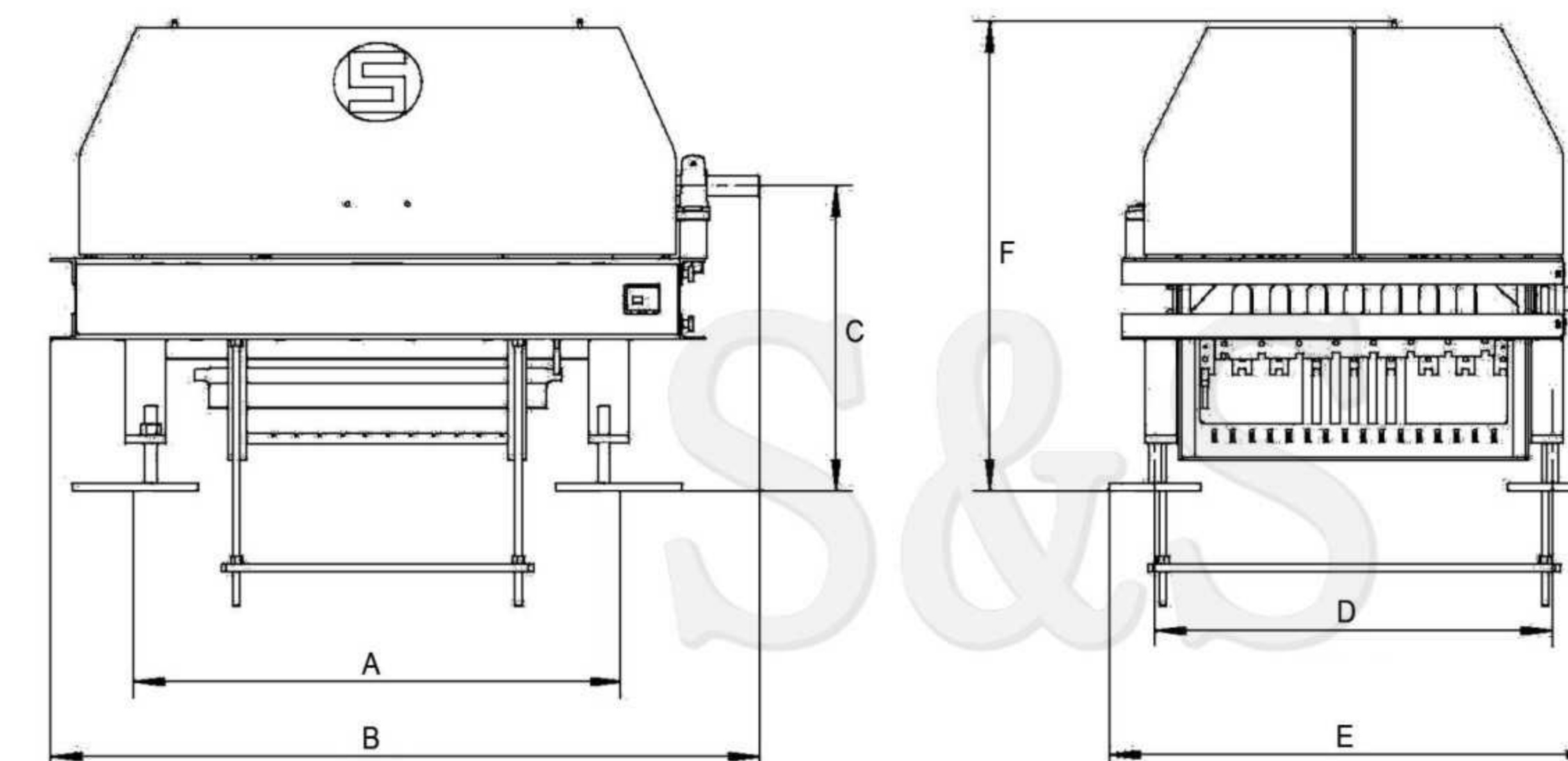
Model: SA5-1408, 1792, 2688

Shed opening: 65-120 mm

Max Speed: 350 rpm

■ SA5系列电子提花机 SA5 Series of Electronic Jacquards

钩数 Hooks	A	B	C	D	E	F
SA5	1408	900	1430	610	790	950
	1792	1020	1500	610	790	950
	2688	1360	1840	610	790	930



单位: mm
Unit of measurement:mm

SA5系列电子提花机，适用于国内外各种剑杆、喷气、喷水织机；
织造产品：纱丽、围巾、服装面料、里料、丝绸织物等。

SA5 series of electronic jacquards are suitable for different rapier,airject,waterjet looms.
Woven fabric: saree, scarf, garment fabric,lining fabric,silk fabric,etc.

无拉刀滑道，滑道滑块，拉刀架板与拉刀一体结构，结构简单有效可靠。

Blades and its frame fixed within a single body, saved the blade guiding rail, simplified the mechanism but with a better reliability.

SA5平开口结构，无小拉杆轴承机构，
结构更紧凑

SA5 jacquard, in straight shed opening,without lifting rod and the bearing.This structure is more compact.



■ A6B系列电子提花机 A6B Series of Electronic Jacquard

高科技经济型龙头，再领行业风骚，推进技术革新高潮

High-tech&Economy type jacquard leading textile industry and promotion technical innovation



A6B系列电子提花机

A6B Series of Electronic Jacquard

技术参数：

型号: A6B-1408、1536、2688、3840、4224
开口高度: 65-120mm
最高转速: 350rpm

Technical Parameters :

Model: A6B-1408,1536,2688,3840,4224
Shed opening: 65-120mm
Max Speed: 350rpm

采用轴流风机
风量大、寿命长、噪音低
运转平稳
保证电气系统稳定可靠工作
Axial fans with strong wind. Long life.
Low noise and stable running.
Ensure the stability and reliability of electric system.

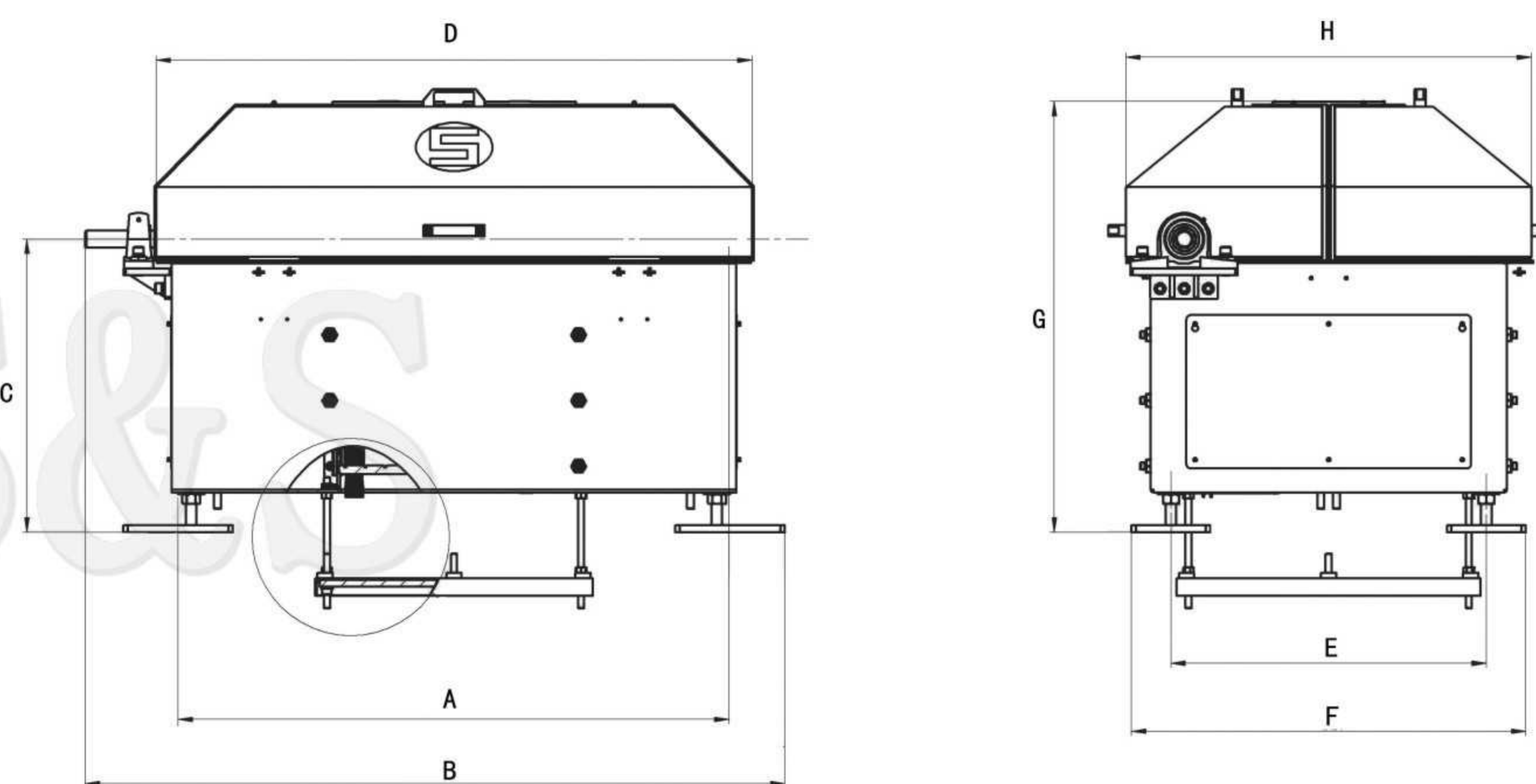
一体式蜂窝结构机体
高强且吸震
保证机身稳定和运行可靠
One-body and honeycomb structure with high strength and vibration absorption.
Ensures stability and reliability of jacquard body.

■ A6B系列电子提花机 A6B Series of Electronic Jacquard



A6B系列电子提花机，适用于国内外各种剑杆、喷气、喷水织机；
织造产品:纱丽、围巾、毛巾、服装面料、里料、丝绸织物等。

A6B series of electronic jacquards are suitable for different rapier airjet. Waterjet loom. Woven fabric: saree scarf. Towel. garment fabric. lining fabric. Silk fabric and so on.



针数 Hooks	A	B	C	D	E	F	G	H
A6B	1408	1180	1571	670	1360	720	870	1020
	1536	1230	1620	670	1410	720	870	1020
	2688	1660	2050	700	1820	720	870	1060
	3840	2100	2520	740	2270	720	950	1100
								1150

单位: mm
Unit of measurement:mm



A7系列电子提花机

A7 Series of Electronic Jacquard

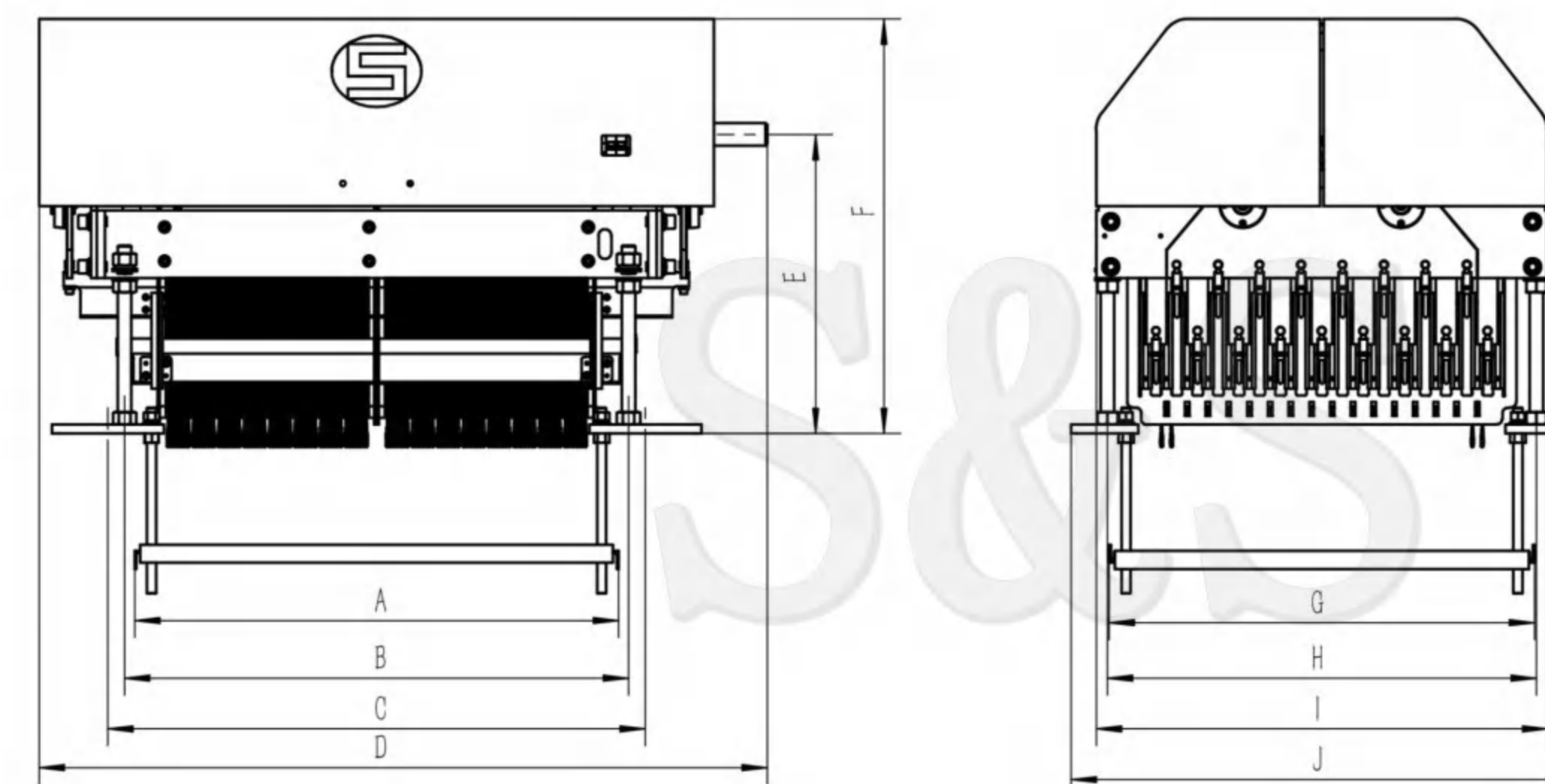
技术参数 :

型号: A7-1408、1536、1792、2048、2688
开口高度: 120MM
最高车速: 350RPM

Technical Parameters :

Model: A7-1408、1536、1792、2048、2688
Shed opening: 120MM
Max Speed: 350RPM

针数 Hooks	A	B	C	D	E	F	G	H	I	J
A7	1408	609	645	705	1045					
	1536	654	690	750	1090					
	1792	745	781	841	1181	531	736	760	766	806
	2048	964	900	960	1300					
	2688	1091	1127	1187	1527					



A7系列电子提花机，适用于国内外各种剑杆织机。织造产品：纱丽、围巾、服装面料等。

A7 series of electronic jacquards are suitable for different rapier loom.
Woven fabric: saree scarf. and garment fabric. and so on.



A7平开口结构，无小拉杆轴承机构，结构更紧凑

A7 jacquard.in straight shed opening. without lifting rod and the bearing. This structure is more compact.

无拉刀滑道，滑道滑块，拉刀架板与拉刀一体结构，结构简单有效可靠。

Blades and its frame fixed within a single body. Saved the blade guiding rail. Simplified the mechanism but with a better reliability.



SEJ168H高速型提花机

Sej168h High Speed Jacquard

技术参数 :

型号: SEJ168H-1408、2688、5120
开口高度: 55-120MM
最高车速: 850RPM

Technical Parameters :

Model: SEJ168H-1408、2688、5120
Shed opening: 55-120MM
Max Speed: 850RPM

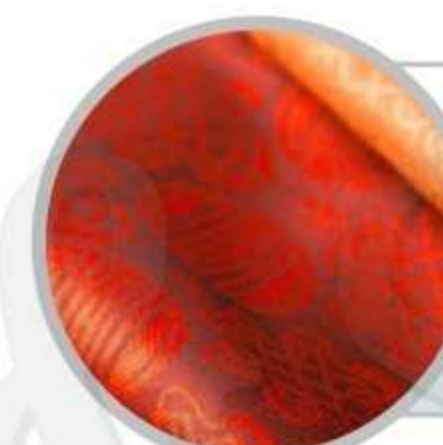


优势特征:

Advantageous features



- 1、加强型链条传动
Reinforced chain drive



- 2、机身降低提高稳定性
Reduced body and improved stability



- 3、铸造与吸塑相结合减震降噪
Casting and blistering combined with shock absorption and noise reduction



- 4、全密封运行保证组件使用寿命
Fully sealed operation guarantees the service time of the module

电磁铁

采用密封式低功耗电磁铁，节能、高效

Electromagnet

Use sealed and low-power consumption electromagnet. With great energy saving and high efficiency.



通丝

采用优质通丝，耐磨耐腐蚀性极其优良

Harness Cord

High quality harness cord adopted, with extreme wear-resistance and corrosion resistance.

三工位组件

三位控制,双开口织造状态,适用于地毯、绒布等织物

3 - position module

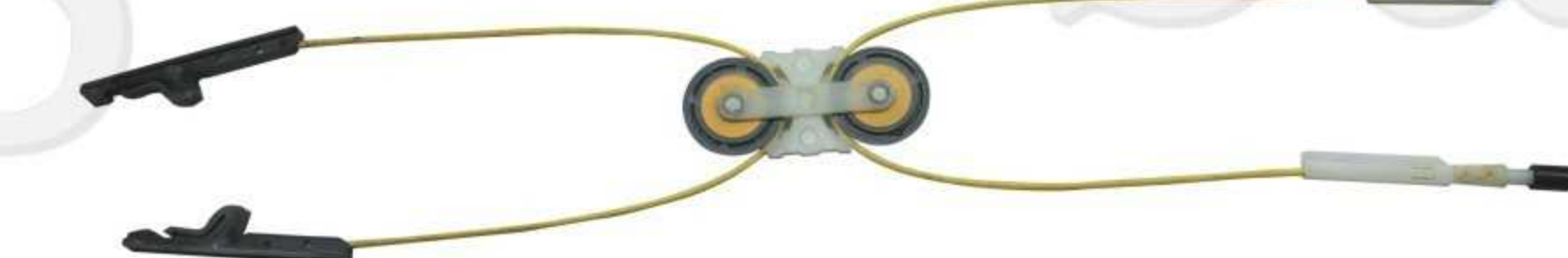
Three-position control with double shed opening for making carpet, velvet and other fabrics.

配件供应和系统升级

Attachment Supply And System Upgrade



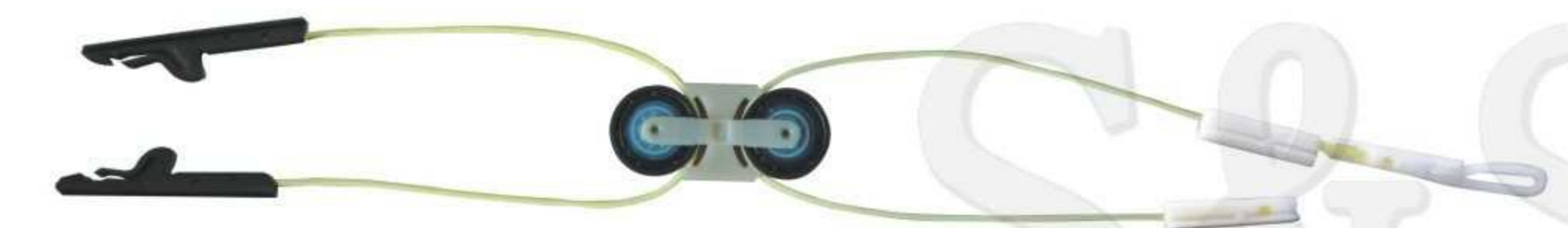
扩展板
Expander Board



滚动轴承组合
Pulley With Bearing



开口模块
Communication Board



滚动轴承组合
Pulley With Bearing



滑动滑轮组合
Pulley Without Bearing



选纬板
Weft Selection Board

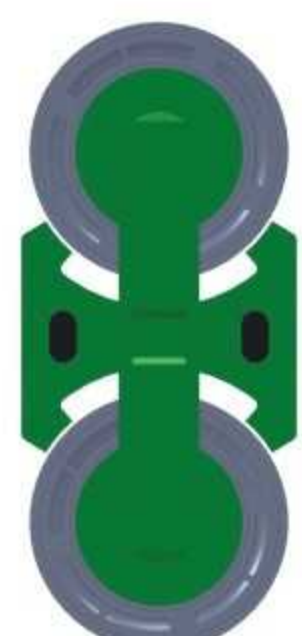


滑动滑轮组合
Pulley Without Bearing



驱动板
Module Card

A



滑动式

Type of sliding

B



双轴承式

Type of double bearings



通丝

Harness



电磁铁

Magnet



排线
Ribbon Cable



动铁
Motion Iron



SEJ159 布边电子提花机 SEJ159 Computerised Pattern Maker

主要参数 (Performance Index)

针数: 72×1、72×2、72×3、72×4、
96×1、96×2、
144×1、144×2、144×3

开口高度: 55-110mm

最高转速: 1000转/分钟

Needle No : 72×1、72×2、72×3、72×4、
96×1、96×2
144×1、144×2、144×3

Shed height: 55-110mm

Highest speed: 1000 rpm

- 海宁办事处
Haining Office
- 佛山西樵办事处
Xiqiao Office, Foshan
- 河北高阳办事处
Gaoyang Office, Hebei

中国区办事处 Regional Offices in China

- 萧山办事处
Xiaoshan Office
- 南通办事处
Nantong Office
- 诸暨办事处
Zhuji office

- 吴江办事处
Wujiang Office
- 湖州办事处
Huzhou Office

印度尼西亚 INDONESIA

叙利亚 SYRIA

泰国 THAILAND

俄罗斯 RUSSIA

朝鲜 NORTH KOREA

希腊 GREECE

土耳其 TURKEY

印度 INDIA

越南 VIETNAM

秘鲁 PERU

沙特 SAUDIARABIA

乌兹别克斯坦 UZBEKISTAN

巴基斯坦 PAKISTAN

韩国 SOUTH KOREA

埃及 EGYPT

巴西 BRAZIL

马来西亚 MALAYSIA

奥地利 AUSTRIA

尼泊尔 NEPAL

伊朗 IRAN

西班牙 SPAIN

墨西哥 MEXICO

阿根廷 ARGENTINA

在30多个国家有合作伙伴
Partners in more than 30 countries

