

苏州惠斯福自动化科技有限公司

SUZHOU HOSVER AUTOMATION TECHNOLOGY CO.,LTD.

www.hosver.com.cn

地址: 江苏省苏州市相城区渭塘镇凤南路209号
电话/传真: +86 0512 65436068
Add: NO.209 Fengnan Road, Weitang Town
xiangcheng Suzhou, Jiangsu, China
TEL/FAX:+86 0512 65436068



专注于新能源汽车线束行业自动化设备的研发和制造
Focus on developing and manufacturing of NEV cables automation line

Sincerely 诚信 Harmonious 和谐 Valuable 价值 Optimistic 乐观
Sincerely 和谐 Harmonious 进取 Enterprising 责任 Responsible 进取 Enterprising 责任 Responsible 诚信 Sincerely
诚信 Sincerely 和谐 Harmonious 诚信 Sincerely 和谐 Harmonious 诚信 Sincerely 和谐 Harmonious
Harmonious 诚信 Harmonious 和谐 Harmonious 诚信 Sincerely 和谐 Harmonious 诚信 Sincerely 和谐 Harmonious
Valuable 价值 Optimistic 乐观 Optimistic 价值 Valuable 价值 Optimistic 乐观 Optimistic
进取 Enterprising 责任 Responsible 诚信 Sincerely 和谐 Harmonious 进取 Enterprising 责任 Responsible 诚信 Sincerely
进取 Enterprising 责任 Responsible 诚信 Sincerely 和谐 Harmonious 和谐 Harmonious 诚信 Sincerely
Sincerely 诚信 Harmonious 和谐 Valuable 价值 Optimistic 乐观





Company profile

公司简介

SuZhou HOSVER Automation Technology Co.,Ltd, founded in 2014, is located in the China auto parts industry park in Xiangcheng District of Suzhou .

HOSVER has a professional R & D team, it integrates mechanical design, electrical design, software development and manufacturing. HOSVER has been concentrating on developing and manufacturing of automation equipment in the cable industry of new energy vehicles. We have obtained dozens of patents in the process of company development. Relying on the service industrial chain supporting by the industrial base, HOSVER can meet customers' needs more efficiently, finely and professionally. "Quality preferred, customer first, good reputation and considerate service" is the eternal purpose of enterprise. "Harmonious, Optimistic, Sincerely, Valuable, Enterprising, Responsible" is our enterprise spirit.

Warmly welcome more and more customers to negotiate business cooperation. We will try our best to meet your needs and create a brilliant tomorrow with customers.

苏州惠斯福自动化科技有限公司成立于2014年，位于美丽富饶的苏州相城区，中国汽车零部件（苏州）产业基地。

惠斯福拥有专业的研发团队，集机械设计、电气设计、软件开发、生产制造于一体。一直专注于新能源汽车线束行业自动化设备的研发和制造。在公司发展的过程中，我们已经获得了几十项专利。

同时，依托产业基地所形成的配套服务产业链，我公司能够更高效、更精细、更专业地满足客户的需求。“质量第一，顾客至上，严守信誉，服务周到”是企业永恒的宗旨。“和谐、乐观、诚信、价值、进取、责任”是我们的企业精神。

热诚欢迎国内外新老客户洽谈贸易，精诚合作，共谋发展，我们将竭力满足您的需要，共创辉煌的明天。

Enterprise Spirit

企业精神

Technically, the world is in constant change. The development of new science and technology is fundamentally changing enterprises. There is an urgent need for developing the "industries upgrade in technology" in today's era, and that's what HOSVER trying to do. We should firmly hold significant areas to future science and technology, and make good use of our professional knowledge, excellent R&D team to create innovative products to improve enterprise efficiency.

从技术角度而言，我们的世界正处于不断的变化之中。新的科技发展正从根本上改变着我们的企业。当今时代迫切需要能够推动“产业技术升级”的技术，而这正是惠斯福努力践行的目标。我们将牢牢把握对未来科技具有重大意义的领域，利用我们丰富的专业知识、深厚的专业技术，强大的研发团队，来创造能够提升企业效率的创新产品。



HOSVER CA 221S

波纹管切割机 Corrugated pipe cutting machine



产品特点 Product features

CA221S是针对线束保护材料波纹管开发的一款波峰处裁断设备，采用独特的皮带送料、光纤定位检测、旋转切刀结构，并配合全伺服控制系统，使设备针对不同管径管材的所有参数都可保存，无需调整。在保证波纹管切口面平整、长度误差一个波峰的同时，真正地实现人工智能化、参数化。

CA221S is a wave crest cutting equipment developed for corrugated pipes of cable protection. Belt feeding, optical fiber positioning detection, rotary cutter structure and full servo control system, make the equipment suitable for different diameter pipes and all process parameters can be saved without adjustment. While ensuring that the cut surface of the bellows is flat and the length error is one crest, it truly realizes artificial intelligence and parameterization.

加工范围 Processing range

外径7-42mm outer diameter 7-42mm

应用领域 Application field

主要应用于汽车线束波纹管，新能源波纹管，空调洗涤管的波纹管的波峰切割。
It is mainly used for wave cutting of corrugated pipes for automobile cables, new energy cables, and air conditioner washing pipes.

应用参数 Product parameters

电源 power supply	功率 power	外观尺寸 dimension
AC220V 50/60Hz	2000W	580*745.5*1308mm

HOSVER CA 115S

立式无负载送料机+可搭配主机 Vertical feeder + matched with the 221S



HOSVER CA 115SW

卧式无负载送料机+可搭配主机 Horizontal feeder + matched with the 221S



辅助送料装置，由料架、主动送料机构、检测光栅三部分组成，料架和主动送料机构都有动力输送物料，最大程度上降低了物料的变形和受力，以确保切割的产品的稳定性和一致性。
The auxiliary feeding device consists of three parts: the material rack, the active feeding mechanism, and the detection grating. The feeding mechanism can offer power to convey the material, which reduces the deformation and stress of the material, so as to ensure the product stability and consistency.

产品特点 Product features

双动力送料，消除波纹管卷料应力
· dual power feeding to eliminate bellows coil stress
光纤对射检测，送料供给恒定无负载
· optical fiber detection, constant feeding and no load
快卸装置，装盘简单快速
· quick release device, easy and fast loading

主机-连接主机电源 host - connect host power	
功率 power	外观尺寸 dimension
3500W	(4500-6000)*1700mm

HOSVER CA 212 // 高速切管机 High-speed cutting pipe machine



产品特点 Product features

- 可应用于多类型材质偏硬的管材切割
- 采用匀速送料切割
- 效率最高可达80m/min
- 精度可控制在±0.2%+0.5mm
- 送料采用皮带式送料，有效保证送料长度精准
- mainly used for cutting hard pipes of various types of materials
- cutting with uniform speed
- efficiency up to 80m/min
- accuracy can be controlled within ±0.2%+0.5mm
- The feeding adopts belt feeding, which can effectively ensure the accurate feeding length.

加工范围 Processing range

外径5-20mm outer diameter 5-20mm

应用领域 Application field

主要应用于双壁热缩管、波纹管（非波峰切割）、医疗管、液压油管等管材类的定长切割。

It is mainly used for fixed-length cutting of double-wall shrinkable tubes, corrugated tubes (non-wave cutting), medical tubes, hydraulic oil tubes and other pipes.

应用参数 Product parameters

电源 power supply	功率 power	外观尺寸 dimension
AC380V 3P+N+PE 50/60Hz	3000W	800*650*540mm

HOSVER CA 518 // 大线缆裁断机 Big OD cable cutting machine



HOSVER-CA518大线缆旋转剥皮裁线机主要针对较粗线缆或多层屏蔽线缆的加工而设计，线材的裁断、多层或多段剥皮可一次完成，本机采用旋转刀头旋转切割、V型刀片切断剥皮，两刀头互相配合，更精准地提高所加工产品的质量和产量，且切口平整，不伤导体，更换相应导管即可完成整个范围内各种类型和直径电缆的加工，所有加工数据都可以存储于设定档案中，使用方便、操作简单。本机已预留数据端口，供配备一些辅助设备的输入输出信号(喷墨打印、数据MES系统采集等)。整机采用11个电机加进口滚珠丝杆驱动，所采用的电机均为大功率伺服电机和伺服步进电机。

HOSVER-CA518S big OD cable rotary striping and cutting machine is mainly designed for the processing of thicker cables or multi-layer shield cables. The cable cutting, multi-layer or multi-segment striping can be completed at one time. V-shaped blade for cutting, the two cutter heads cooperate with each other, which can improve the quality and output of processed products more accurately, and the incision is flat, which will not damage the conductor, and can complete the processing of cables for various types and diameters in the entire range with changing the corresponding mould , all processing datas can be stored in the setting file, which is easy to use and operate. There is reserved data port for input and output signals equipped with some auxiliary equipment (inkjet printing, MES system acquisition, etc.). The whole machine is driven by 11 motors and imported ball screws, and high-power servo motors and servo stepping motors are also used.

产品特点 Product features

- 高功率、大功率
- 简单、操作灵活的参数化触摸界面
- 处理线材更广、实现多种剥线方式
- high power
- simple and flexible parametric HMI
- for different cable diameters and multiple striping methods

应用领域 Application field

主要应用于汽车线束、新能源线束、充电桩线束、工程机械线束等大线缆高压线束的裁切。
It is mainly used in vehicle cables, NEV cables, charging pile cables and construction machinery cables.

应用参数 Product parameters

电源 power supply	功率 power	气源 gas source	外观尺寸 dimension
AC380V 3P+N+PE 50/60Hz	8000W	0.6-0.8mpa	2200*840*1680mm

HOSVER CA 516

拉线裁断机 Cable cutting machine

产品特点 Product features

高精度裁切、可喷码、可剥皮（选配）
cutting with high precision,
printable and outer striping (if needed)

应用领域 Application field

主要应用于新能源汽车线束、充电桩线束等领域。
It is mainly used in NEV cables, charging pile cables and other fields.

电源 power supply	气源 capacity	外观尺寸 dimension
AC380V 3P+N+PE 50/60Hz	0.6-0.8mpa	根据实际产线布置需求测算 can be calculated according to actual production line layout requirements



HOSVER CA 320

伺服压接机 Servo electric cylinder crimping machine

产品特点 Product features

- 纯伺服驱动，压接高度可以任意设定，设定精度0.01mm。
- 恒扭矩控制，任意位置、任意速度下，压接力不会衰减或变化，可实现任意位置保压操作，防止大型端子由于材料时效发生回弹的情况。
- 压接高度监控，每一次压接实际压接高度可实时监控，并且数据可查询可追溯。压接高度超差系统会自行报警。
- 参数化操作，不同压接模具换型，无需二次调高，参数一键调取，节省换型时间和式样报废。
- 压接力实时反馈，压接过程的推力可存储可查询，后期可追溯。

- Only by servo drive, the crimp height can be set randomly, and the setting accuracy is 0.01mm.
- Constant torque control, the crimping force will not be reduced or changed at any position and at any speed, and the pressure-holding operation at any position can be realized to prevent the large terminal from rebounding due to material aging.
- The actual crimping height can be monitored in real time, and the data can be traced. The system will automatically alarm when the crimp height is out of tolerance.
- Parametric operation, there is no need to adjust the height for different crimping dies change, and parameters can be retrieved, saving time for changing mould and scrapping of styles.
- Real-time feedback of the crimping force, the thrust of the crimping process can be stored and queried, and also can be traced.



组成部件 Component

伺服电机
servo motor
减速机
reducer
压力传感器（选配）
pressure transducer(if needed)

加工范围 Processing range

2.5-95mm²

实现原理 Principle

伺服电机驱动减速机，实现上下的位移和推力，
并且通过光栅尺反馈实际压接位置达到精确定位和压接。
The servo motor drives the reducer to achieve up and down displacement
and thrust, and feedback the actual crimping position through the light
curtain to achieve precise positioning and crimping.

应用参数 Product parameters

电源 power supply	功率 capacity	行程 stroke	下降速度 go down speed	压力 pressure	外观尺寸 dimension
AC220V 50/60Hz	3000W	50mm	20mm/s	20T	860*960*2000mm



HOSVER CA2515

同轴剥皮机
Outer striping



产品特点 Product features

旋转式刀头，四片旋转刀设计结构更提高了剥线的稳定性和刀具使用寿命，刀具采用进口钨钢及钛合金涂层，锐利而又经久耐用；伺服电机、精密级滚珠丝杆及多点位运动控制系统，性能稳定高效。

Rotary cutter head, four-piece rotary cutter structure further improves the stability of striping and the service life of the cutter. The cutter is coated with imported tungsten steel and titanium alloy, which is sharp and durable; servo motor, precision ball screw and multi-point motion control system make the equipment stable and good efficient performance.

加工范围 Processing range

3-95mm²

应用领域 Application field

适用于汽车行业各类同轴线、充电桩电缆线等。
It is suitable for all kinds of coaxial cables and charging cables in the automotive industry.

应用参数 Product parameters

切割线径范围 cable diameter range	最大剥皮长度 maximum striping length	存储容量 storage capacity
5-22mm	145mm	99种加工参数数据 99 kinds of processing parameter data

电源 power supply	功率 power	气源 gas source	外观尺寸 dimension
AC220V 50/60Hz	1500W	0.5-0.8mpa	1040*430*600mm

HOSVER CA258

除铝箔机
Foil removal



产品特点 Product features

针对新能源线材，高效精准切除铝箔，切口整齐不会对线材编织层造功能性损伤。

For new energy cables, the aluminum foil is efficiently and accurately removed, and the incisions are neat and will not cause functional damage to the cable shield.

加工范围 Processing range

3-120mm²

应用领域 Application field

主要应用于新能源汽车线束、充电桩电缆，带铝箔层信号线缆等的铝箔层切割处理。
It is mainly used in the aluminum foil removal of NEV cables, charging pile cables, signal cables with aluminum foil layer, etc.

应用参数 Product parameters

电源 power supply	功率 power	气源 gas source	外观尺寸 dimension
AC220V 50/60Hz	2000W	0.5-0.8mpa	440*1160*760mm

HOSVER CA251

单工位切编织机
Shield cutting



产品特点 Product features

针对新能源线材，高效精准切除屏蔽网，切口整齐，无需打散，不会对线材内绝缘层造成任何损伤。
For new energy cables, the shield is cut off efficiently and accurately, the incisions are neat, and there is no need to scatter, and it will not cause any damage to the inner insulation of the cable.

加工范围 Processing range

CA251 3-70mm² CA251S 8-120mm²

屏蔽网切割范围 5-100mm (其他长度可定制, 线材需评估)
Shield cutting range from 5mm to 100mm (other lengths can be customized, cable evaluation needed)

应用领域 Application field

主要应用于新能源线束、充电桩线束、带编织层信号线缆等的编织层切割处理。
It is mainly used in the shield cutting of NEV harness, charging pile cable, signal cables with shield, etc.

应用参数 Product parameters

电源 power supply	功率 power	气源 gas source	外观尺寸 dimension
AC220V 50/60Hz	2000W	0.5-0.8mpa	410*1160*650mm

HOSVER CA253

单工位翻编织机
Shield flipping



产品特点 Product features

针对新能源线材，高效精准翻转屏蔽网，翻转角度可控制。
For new energy cables, the shield can be flipped efficiently and accurately, and the flip angle can be controlled.

加工范围 Processing range

CA253 3-70mm² CA253S 8-120mm²

翻编织长度范围 5-20mm (线材需评估)
Shield flipping range from 5mm to 20mm (cable evaluation needed)

应用领域 Application field

主要应用于新能源汽车线束、充电桩线束等领域。
It is mainly used in the shield flipping of NEV harness, charging pile cables, etc.

应用参数 Product parameters

电源 power supply	功率 power	气源 gas source	外观尺寸 dimension
AC220V 50/60Hz	2000W	0.5-0.8mpa	440*1160*760mm

HOSVER CA251M

单工位切编织机 Shield cutting



产品特点 Product features

针对新能源线材，高效精准切除屏蔽网，切口整齐，无需打散，不会对线材内绝缘层造成任何损伤。

For new energy cables, the shield is cut off efficiently and accurately, the incisions are neat, and there is no need to scatter, and it will not cause any damage to the inner insulation of the cable.

HOSVER CA253M

单工位翻编织机 Shield flipping



产品特点 Product features

针对新能源线材，高效精准的翻屏蔽网，无需打散，不会对线材内绝缘层造成任何损伤。

For new energy cables, the shield is flipping efficiently and accurately, the cut are flat, there is no need to scatter, it will not cause any damage to the inner insulation of the cable.

应用参数 Product parameters

电源 power supply	功率 power	气源 gas source	外观尺寸 dimension
AC220V 50/60Hz	1000W	0.5-0.8mpa	350*700*550-600mm

流程示意图例 process flow chart example



加工范围 Processing range

屏蔽网切割范围 线径外径尺寸 2-8mm
cable outer diameter 2-8mm

应用领域 Application field

主要应用于Fakra和小平方线切屏蔽网。
Mainly applied in fakra and small square cable shield cutting.

HOSVER CA255

单工位滚切外皮 Roll cutting outer insulation and remove foil



产品特点 Product features

针对新能源线材，高效精准切除外皮和铝箔，切口整齐，不会对线材编织层造成功能性损伤。

For new energy cables, the aluminum foil and outer insulation are removed efficiently and accurately, and the incisions are flat and will not cause functional damage to the cable shield.

流程示意图例 process flow chart example



加工范围 Processing range

3-120mm²

应用领域 Application field

主要应用于切外皮(硅胶线)和铝箔切割处理。
Mainly applied in Outer insulation(silicone cable) and foil remove

应用参数 Product parameters

电源 power supply	功率 power	气源 gas source	外观尺寸 dimension
AC220V 50/60Hz	2000W	0.5-0.8mpa	410*1055*750mm

HOSVER CA 262 //

编制带热切机

Weaving belt hot cutting machine

产品特点 Product features

高精度热切，兼容多种类型编织带，扁形编织带热切后切口处不会粘连，速度快，效率高。
It integrates three processes of outer insulation striping, shield cutting, and inner insulation striping with high efficiency and high precision.

加工范围 Processing range

线长切割范围
30-3000mm (可实现多次拉, 长度可增加)
线径: 扁型编织带宽度10mm-50mm
精度精度:
长度100mm-1000mm, 公差±5mm
长度1000mm-2000mm, 公差±8mm accuracy±5mm

应用领域 Application field

主要应用于新能源汽车领域，充电桩领域等多种类型编织带加工。
It is mainly used in the shield cutting of NEV cables, charging pile cables, signal cables with shield, etc.



HOSVER CA 252-U //

三工位一体机

Outer/inner striping, shield cutting and shield flipping combination machine

产品特点 Product features

集合了旋切外皮、切编织网、翻编织网，旋切内皮等流程的自动化一体设备，效率快、精度高。
It integrates processes of outer insulation striping, shield cutting, shield flipping and inner insulation striping with high efficiency and high precision.

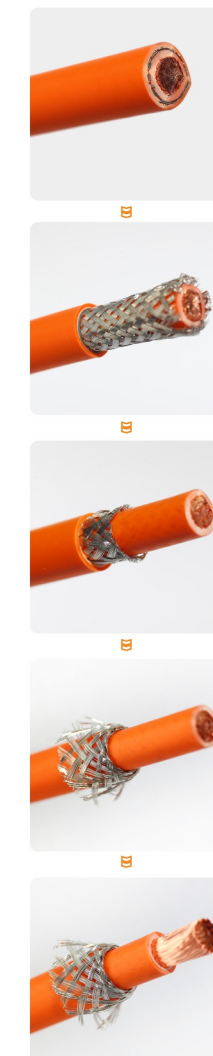
加工范围 Processing range

2.5-95mm²
屏蔽网切割范围 5-99mm (其他长度可定制, 线材需评估)
Shield cutting range from 5mm to 99mm (other lengths can be customized, cable evaluation needed)
翻编织长度5-20mm shield flipping length from 5mm to 20mm

应用领域 Application field

主要应用于新能源线束、充电桩线束、带编织层信号线缆等处理。
It is mainly used in the shield cutting of NEV cables, charging pile cables, signal cables with shield, etc.

流程示意图例 process flow chart example



电源 power supply	功率 power	气源 gas source	外观尺寸 dimension
AC220V 50/60Hz	3000W	0.6-0.8mpa	3148*640*1198mm



屏蔽线处理一体机-五工位

Outer/inner striping and shield cutting/flipping combination machine-five stations



产品特点

Product features

剥外皮、除铝箔、切编织网、翻编织网、切内皮、五个工序一次完成。

内、外绝缘皮由旋转切断完成切割，可选择半剥/全剥。

铝箔切割对编织层无功能性损伤。

屏蔽层切割整齐、平整、无残留。

屏蔽层切割内绝缘层无损伤。

编织网翻转采用整体后翻，一次完成。

所有工艺模块化，可根据工艺调整。

- The five processes of outer striping, aluminum foil removal, shield cutting, shield flipping and inner striping are completed at one time.

- The inner and outer striping are cut by rotary cutting, and half or full stripping can be selected.

- Foil removal will not cause functional damage to the shield.

- The shield is cut neatly, flat, and without residue.

- The shield is cut without damage to the inner insulation layer.

- The shield is flipped over as a whole and just at one time.

- All processes are modular and can be adjusted according to the process.

应用领域

Application field

主要应用于新能源汽车线束、充电桩线束等领域。

It is mainly used in the NEV cables, charging pile cables, etc.

加工范围

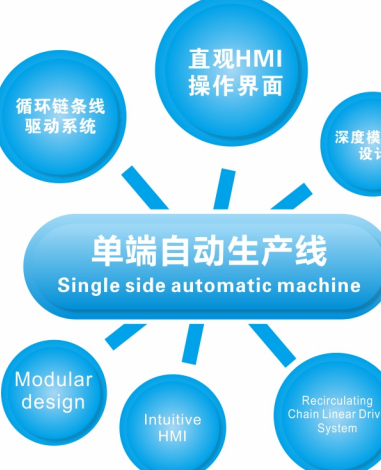
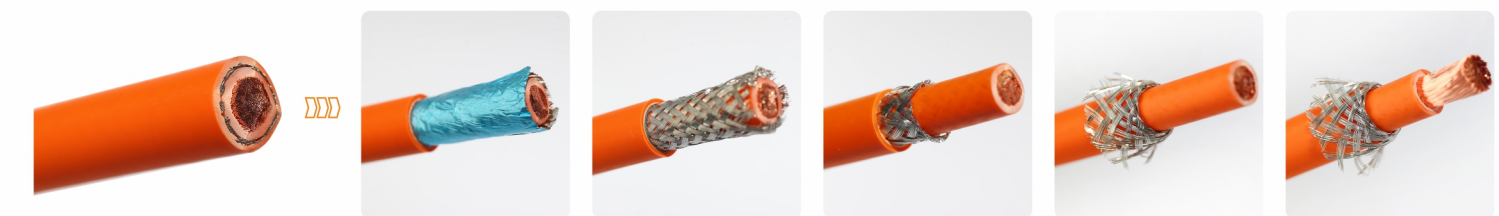
Processing range

切割线径范围 cable diameter range	剥皮长度 striping length	切编织长度 shield cutting length	翻编织长度 shield flipping length
3-70mm ²	5-60mm	5-55mm	5-20mm

应用参数

Product parameters

电源 power supply	功率 power	气源 gas source	外观尺寸 dimension
AC380V 3P+N+PE 50/60Hz	9000W	0.5-0.8mpa	2200*1350*2000

线缆来料
material feeding外皮旋切
outer striping除铝箔
foil removal切编织网
shield cutting翻编织网
shield flipping内皮旋切
inner striping

压接五工位流水线工艺流程

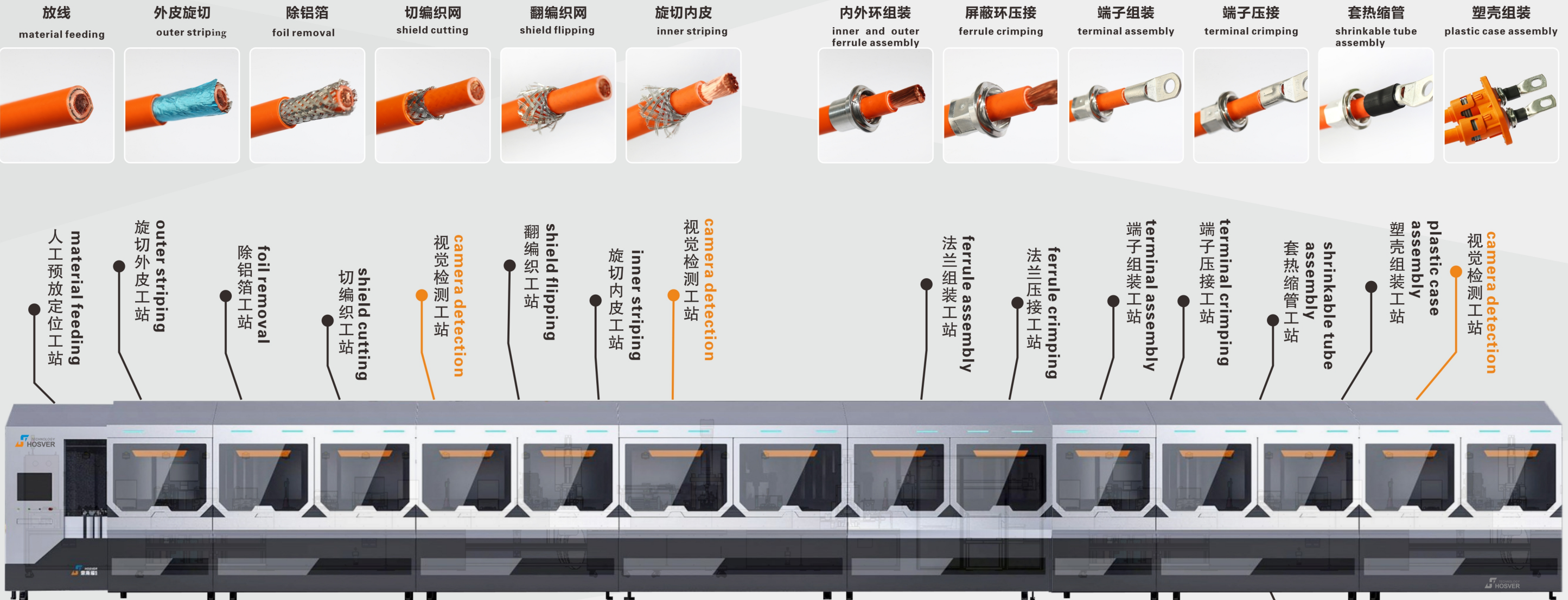
全自动多工位备料设备工艺流程

Process



惠斯福高压线束工艺流程

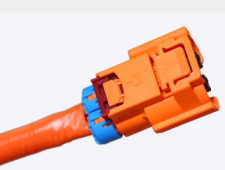
Process: The Individual Process Steps Are Conducted Quickly And Precisely On The HOSVER Machines.



新能源汽车自动化高压线束产线

New energy vehicle automated high-voltage cable production line

磁悬浮循环流水线
Magnetic levitation circulating assembly line



塑壳组装
plastic case assembly



HOSVER AL系列 AL series
新能源汽车自动化高压线束产线
Automatic harness processing line



应用参数
Product parameters

电源 power supply	气源 gas source	外观尺寸 dimension
AC380V 3P+N+PE 50/60Hz	0.6-0.8mpa	根据实际产线布置需求测算 can be calculated according to actual production line layout requirements

产品特点
Product features

线缆预穿上料工位、旋切内外皮、除铝箔、切编织网、翻编织网、套法兰、法兰压接，套热缩管，端子组装压接，烘热缩管，塑壳组装等工艺所有工站模块化，可快速更换组合。All workstations are modularized and can be freely combined for pre-assembly material feeding, outer and inner striping, aluminum foil removal, shield cutting, shield flipping, ferrule assembly, ferrule crimping, shrinkable tube assembly, terminal assembly and crimping, heat up shrinkable tube, plastic shell assembly.

加工范围
Processing range

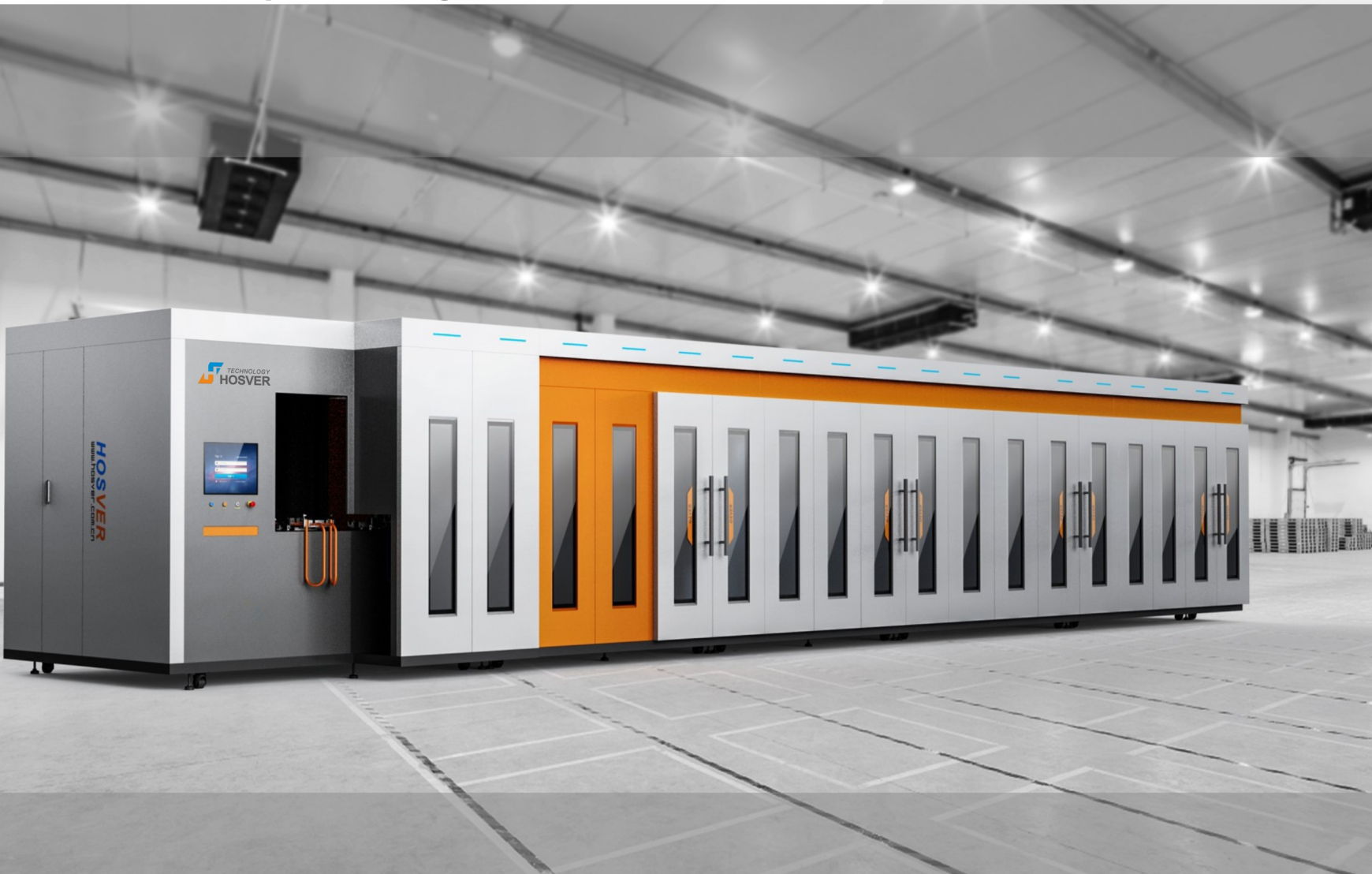
3-16mm²

应用领域
Application field

主要应用于新能源汽车动力线等领域。
It is mainly used in NEV power cables and other fields.



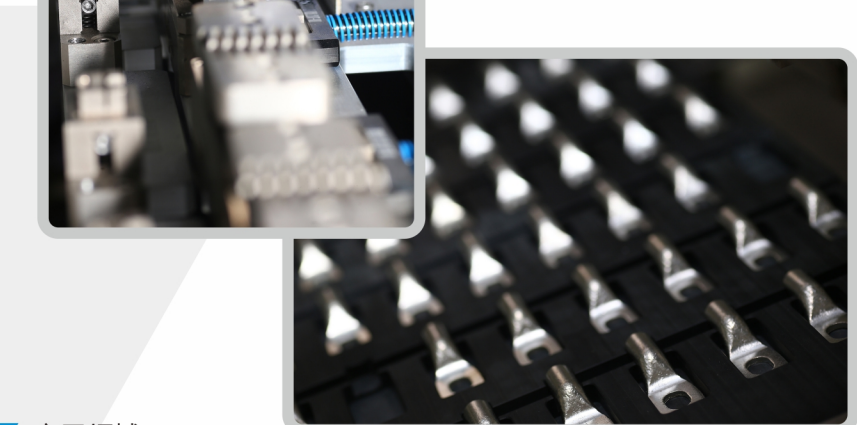
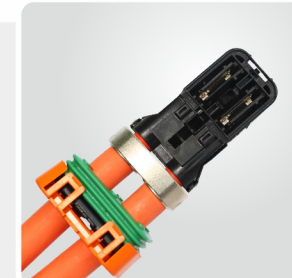
HOSVER AL系列 AL series
新能源汽车自动化高压线束产线
Automatic harness processing line



 **产品特点**
Product features

剥外皮、除铝箔、切编织、相机检测、翻编织、缠高
温胶带、穿热缩管、屏蔽环组装等工艺，所有工站模块化
可快速更换组合。

All workstations are modularized and can be freely combined
for outer striping, aluminum foil removal, shield cutting,
camera inspection, shield flipping, tape wrapping, shrinkable
tube assembly, ferrule assembly.



 **应用领域**
Application field

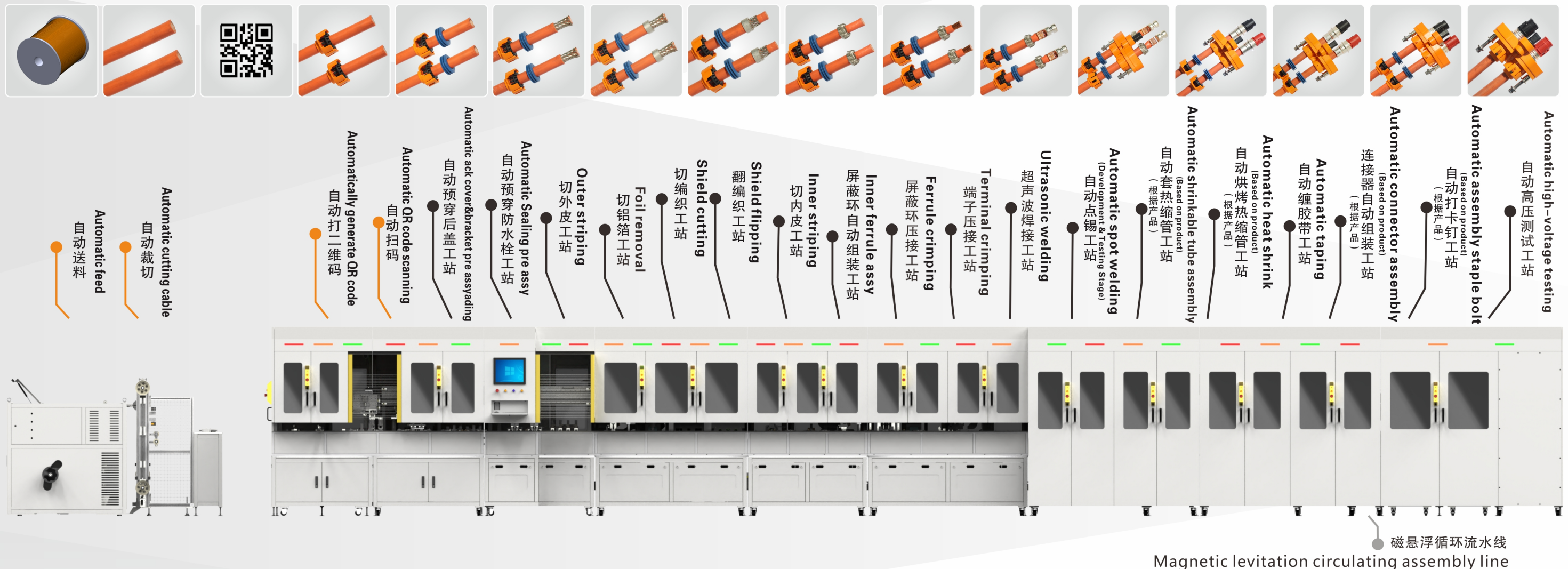
主要应用于新能源高压线束自动组装线等领域。
It is mainly used in NEV high voltage cables automatic assembly
and other fields.

 **应用参数**
Product parameters

电源 power supply	气源 gas source	外观尺寸 dimension
AC380V 3P+N+PE 50/60Hz	0.6-0.8mpa	根据实际产线布置需求测算 can be calculated according to actual production line layout requirements

惠斯福高压线束工艺流程

Process: The Individual Process Steps Are Conducted Quickly And Precisely On The HOSVER Machines.

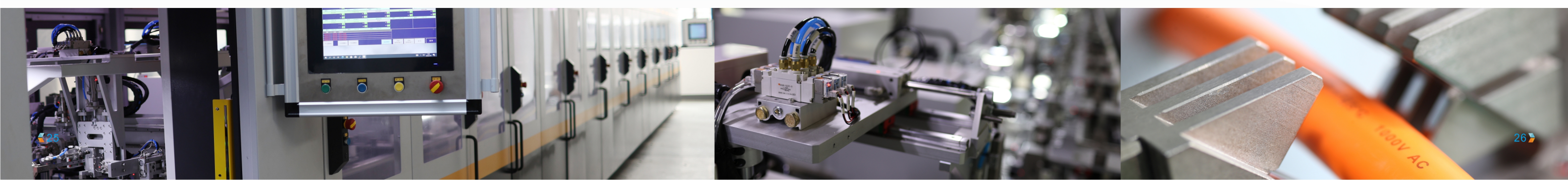


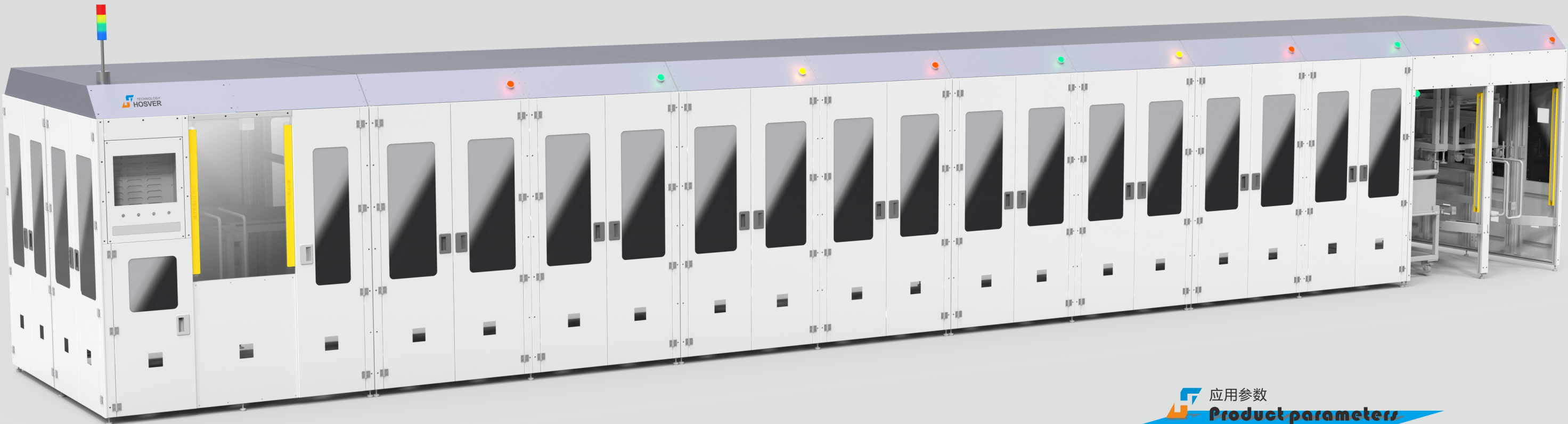
新能源汽车自动化高压线束产线

New energy vehicle automated high-voltage cables production line

线径加工范围小线机型3-6平方，普通机型10-70平方，大线机型35-120平方，单头最短300mm，最长5000mm，双头最短1200mm，最长5000mm。

Cable processing range: small machine processing range :3-6mm², standard machine processing range:10-70mm², big machine processing range :35-120mm², single end processing length :min.300mm ; max.5000mm, double ends processing length: min.1200mm ; max.5000mm





产品特点
Product features

兼容多种尺寸，多种端子压接，可调热缩管温度和时间。
compatible with multiple sizes, multiple terminals
heat up temperature and time for shrinkable tube are adjustable.

加工范围
Processing range

6-50mm²
剥头长度: 20mm
热缩管外直径: 14-25mm
热缩管长度: 60mm

6-50mm²
striping length: 20mm
shrinkable tube size: 14-25mm
shrinkable tube length: 60mm

应用领域
Application field

主要应用于汽车电瓶线。
It is mainly used in vehicle battery cable.

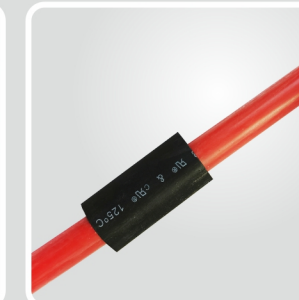
应用参数
Product parameters

电源 power supply	气源 gas source	外观尺寸 dimension
AC380V 3P+N+PE 50/60Hz	0.6-0.8mpa	根据实际产线布置需求测算 can be calculated according to actual production line layout requirements

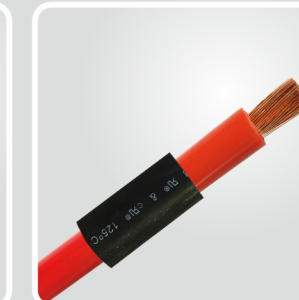
线缆来料
material feeding



套热缩管
shrinkable tube assembly



外皮旋切
outer striping



端子压接
terminal crimping



热缩管定位
tube located



热缩管
heat up tube





Automatic data cable processing machine

自动化数据线加工产线

It's equipped with linear motor transfer system with highest accuracy as well as mature processing modules for different application.

配备最高精度的直线电机驱动系统和成熟的加工模块，可满足不同的应用需求。

产品特点 Product features

直线电机驱动系统紧凑型机器，占地面积小，符合人体工程学设计多种连接器生产能力单人作业集成各类质量工具。

Process



装载线缆

压接支撑环

翻编织

压接中心针

压接外导体

激光打码

HETA 520 DATA CABLE PROCESSING

应用领域 Application field

主要应用于汽车雷达通讯线领域
例如：FAKRA、HSD、以太网。

It's mainly used in automotive data cable processing,
e.g.: FAKRA, HSD, Ethernet.

技术参数 Technical data

外径	Wire cross section	OD 2.5 – 4.0 mm
加工线长	Minimum cable length for processing	≥400mm
外径	Cycle time	5s
电源	Power supply	380V 3Ph~ 50/60Hz, 3KVA
起源	Air supply	6bar
尺寸	Dimensions(W×L×H)	4000×1200×2000mm
重量	Weight	2500 kg

