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DuHong

广东杜鑫智能装备有限公司
Guangdong Duxin Intelligent Equipment Co., Ltd

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圣火品牌系列 GOLD·FIRE
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双线式天地合一数智礼盒装备开创者!
Pioneer of the double lines "Tiandi" integrated digital smart gift box equipment!



ABOUT DUHONG

公司简介

创立：十四载深耕礼盒装备智造，我们以技术立根，以匠心筑业，成为包装礼盒设备领域的中坚力量。初创之年，我们瞄准礼盒行业手工生产痛点，率先推出半自动天地盖成型机，打破传统作坊式加工局限，为中小礼盒厂实现自动化转型赋能。发展中期，紧跟消费升级浪潮，迭代推出全自动制盒机，攻克异形礼盒精准成型、快速换模核心技术，适配食品、美妆、文创等多行业高端礼盒生产需求，设备良品率稳居行业前列。近年锚定智能化+绿色化趋势，整合机器视觉检测、物联网运维系统，打造从单设备到整线的一体化解决方案，能耗较传统设备降低30%。我们累计服务超千家包装企业，以稳定性能与定制化服务，成为礼盒包装升级的可靠伙伴。

研发：研发创新是企业的核心竞争力。公司深耕硬盒成型机、贴角机等包装机械领域的技术研发与创新设计，组建了一支由资深机械工程师、电气工程师及年轻创新设计人才构成的专业研发团队，团队兼具行业技术积淀与前沿设计思维，精准把握包装机械的自动化、智能化、高精度发展趋势。

拥有多项硬盒成型核心技术专利，专注于设备的伺服控制、结构优化、效率提升与定制化解决方案研发，从核心部件设计到整机性能调试，实现全流程自主研发，持续将创新技术转化为产品竞争力，确保设备在精度、稳定性、智能化水平上始终贴合市场与客户的生产需求。

智造：公司聚焦Intelligent Manufacturing发展方向，将智能数控、全伺服驱动、一键换模等核心技术融入硬盒成型机研发，实现设备生产的智能化、高效化升级。

公司聚焦智造发展方向，将智能数控、全伺服驱动、一键换模等核心技术融入硬盒成型机研发，实现设备生产的智能化。

服务：秉持“技术立企、智造为核、服务为本”的发展理念，以自主研发的硬盒成型机核心技术为基础，为全球客户提供高品质设备与全方位服务。为满足客户多样化生产需求，我们提供从设备定制设计、生产跟进到安装调试、操作培训、终身维护的一站式服务，搭配专业技术服务团队，实时解决客户生产过程中的设备与工艺问题。以优质的全流程服务为保障，将硬盒成型机的智能化、高精度优势落地客户实际生产，助力客户提升生产效率、降低运营成本，实现互利共赢。



Founded: With fourteen years of deep cultivation in intelligent manufacturing of gift box equipment, we have rooted ourselves in technology and built our business with ingenuity, becoming a backbone force in the field of packaging gift box equipment. In the early years of our establishment, we targeted the pain points of manual production in the gift box industry and took the lead in launching a semi-automatic top and bottom cover forming machine, breaking the limitations of traditional workshop style processing and empowering small and medium-sized gift box factories to achieve automation transformation. In the middle stage of development, following the trend of consumer upgrading, we have iteratively launched fully automatic box making machines, conquered the core technology of precise molding and rapid mold change of irregular gift boxes, adapted to the production needs of high-end gift boxes in multiple industries such as food, beauty, and cultural and creative industries, and maintained a leading equipment yield rate in the industry. In recent years, we have anchored the trend of intelligence and greenization, integrated machine vision detection and IoT operation and maintenance systems, and created an integrated solution from single devices to the entire line, reducing energy consumption by 30% compared to traditional devices. We have served over a thousand packaging companies and become a reliable partner for upgrading gift box packaging with stable performance and customized services.

R&D: R&D innovation is the core competitiveness of enterprises. The company is deeply engaged in the technical research and innovative design of packaging machinery such as hard box forming machines and corner sticking machines. It has formed a professional R&D team composed of senior mechanical engineers, electrical engineers, and young innovative design talents. The team combines industry technology accumulation and cutting-edge design thinking, accurately grasping the automation, intelligence, and high-precision development trends of packaging machinery.

We have multiple core technology patents for hard box molding, focusing on servo control, structural optimization, efficiency improvement, and customized solution research and development of equipment. From core component design to overall performance debugging, we achieve independent research and development throughout the entire process, continuously transforming innovative technologies into product competitiveness, ensuring that the equipment always meets the production needs of the market and customers in terms of accuracy, stability, and intelligence.

Intelligent Manufacturing: The company focuses on the development direction of Intelligent Manufacturing, integrating core technologies such as intelligent numerical control, full servo drive, and one click mold change into the research and development of hard box forming machines to achieve intelligent and efficient upgrading of equipment production.

The company focuses on the development direction of intelligent manufacturing, integrating core technologies such as intelligent CNC, full servo drive, and one click mold changing into the research and development of hard box forming machines to achieve intelligent equipment production.

Service: Adhering to the development concept of "technology based enterprise, intelligent manufacturing as the core, and service-oriented", based on the core technology of independently developed hard box forming machines, we provide high-quality equipment and comprehensive services to global customers. To meet the diverse production needs of our customers, we provide one-stop services from equipment customization design, production follow-up, installation and debugging, operation training, and lifelong maintenance. With a professional technical service team, we can solve equipment and process problems in real-time during the customer's production process. With high-quality full process services as the guarantee, we will implement the intelligent and high-precision advantages of the hard box forming machine into actual production for customers, helping them improve production efficiency, reduce operating costs, and achieve mutual benefit and win-win results.

STRATEGIC PARTNERS

战略合作伙伴

合作客户

COOPERATIVE CLIENT



合作供应商

COOPERATIVE SUPPLIER



1000⁺

全球合作客户及供应商
Global cooperative customers
and suppliers

销往全国各地、东南亚、印度、
中东、欧洲、南美洲等区域。

Sold throughout the country,
Southeast Asia, India, the Middle
East, Europe, South America and
other regions.

CORPORATE PURPOSE

企业宗旨



CORPORATE VISION

企业愿景

为客户创造 **效益**
Create Benefits For Customers

为社会创造 **价值**
Create Value For Society

为员工创造 **机会**
Create Opportunities For Employees

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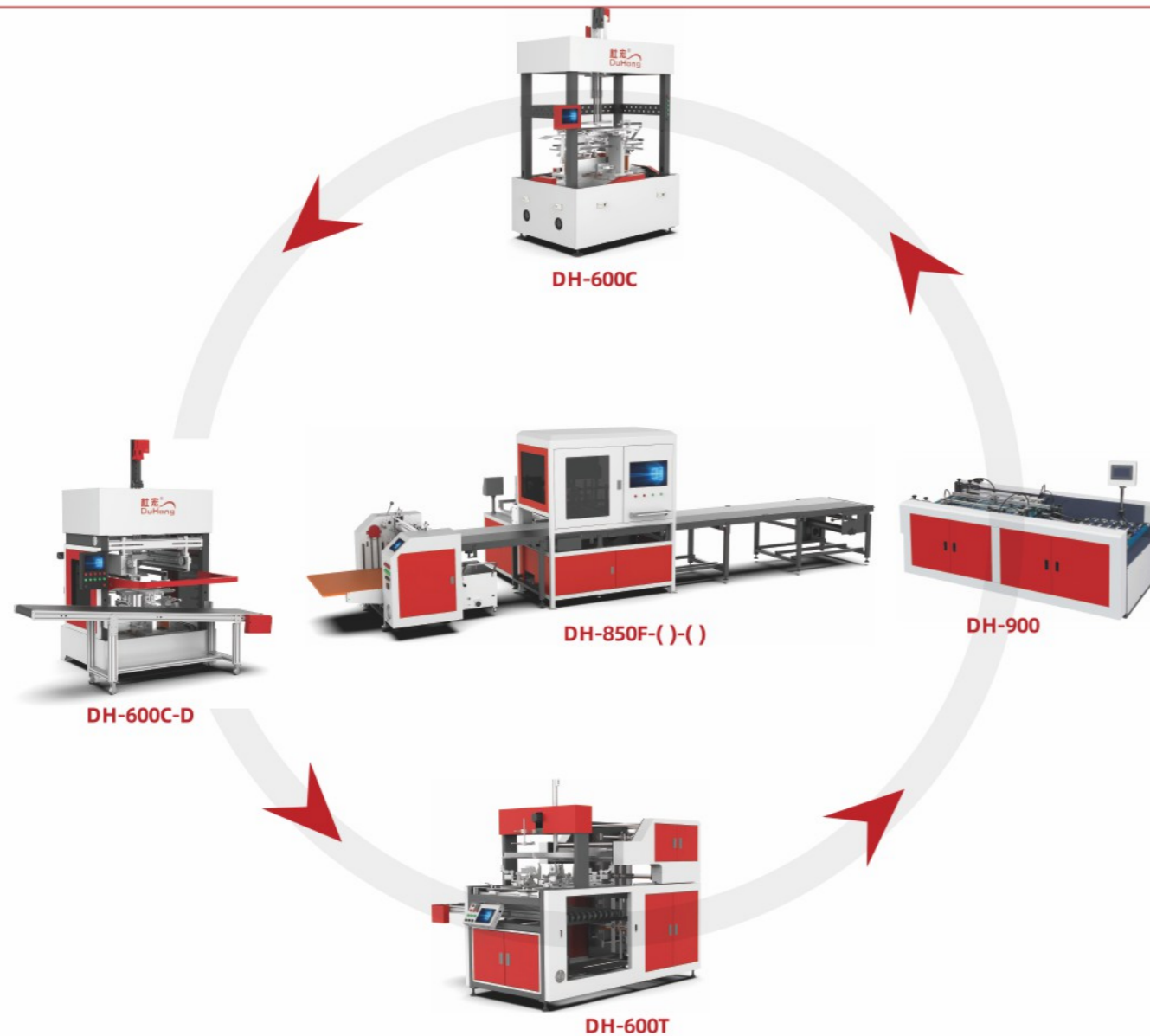
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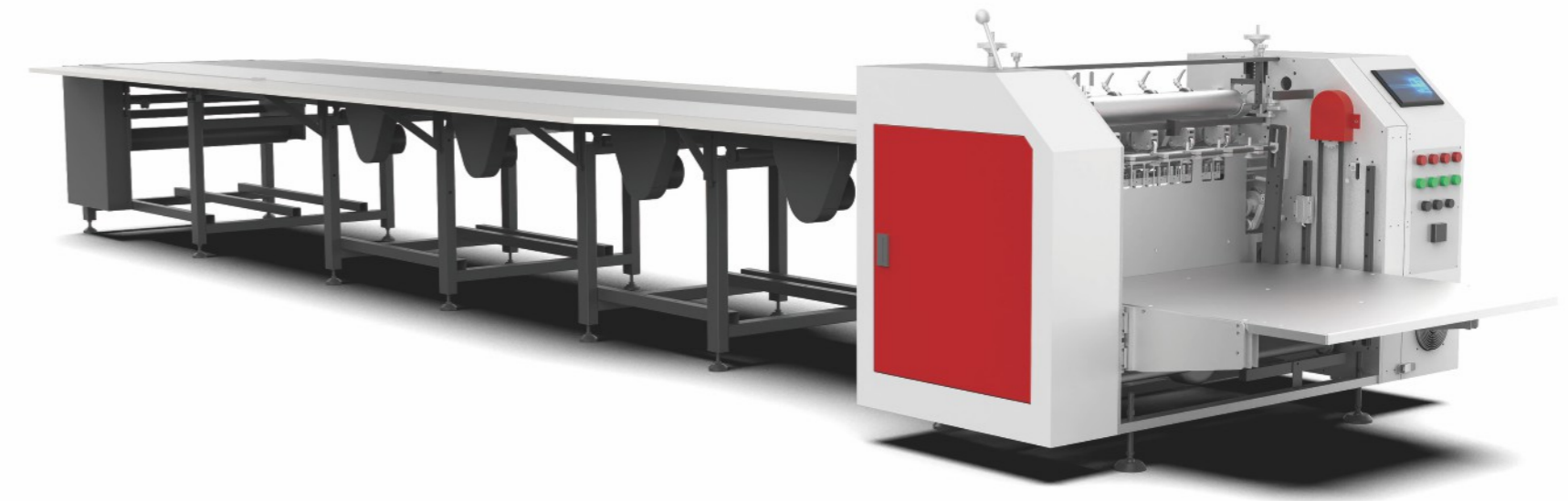
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Multi-functional Frame Machine
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天地盒模具抛光机
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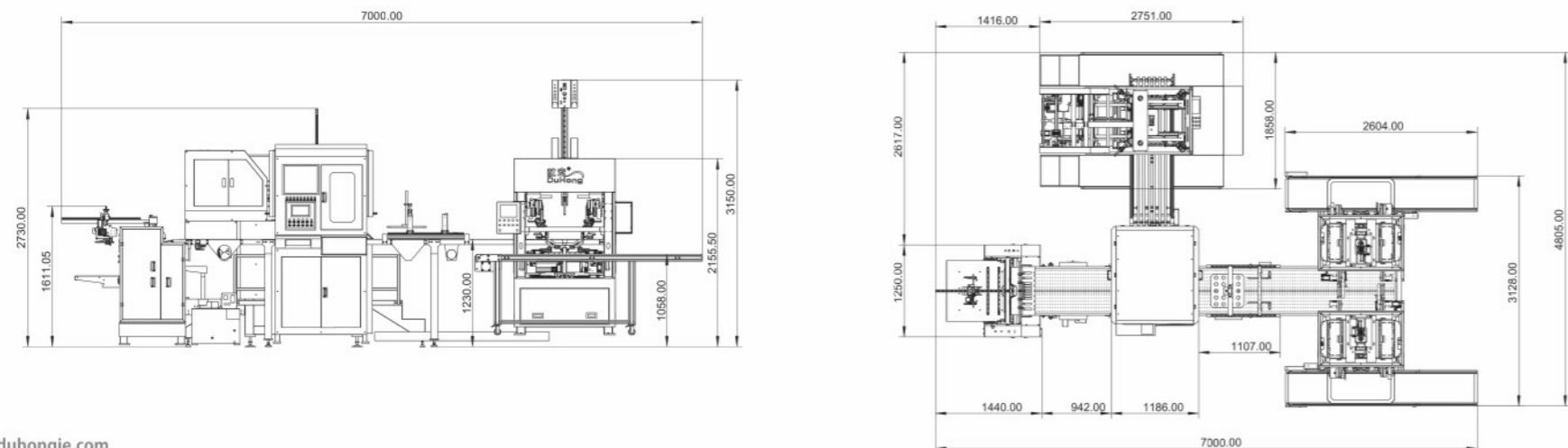


DH-3512-D

全自动智能制盒机
Fully Automatic Intelligent Box Making Machine

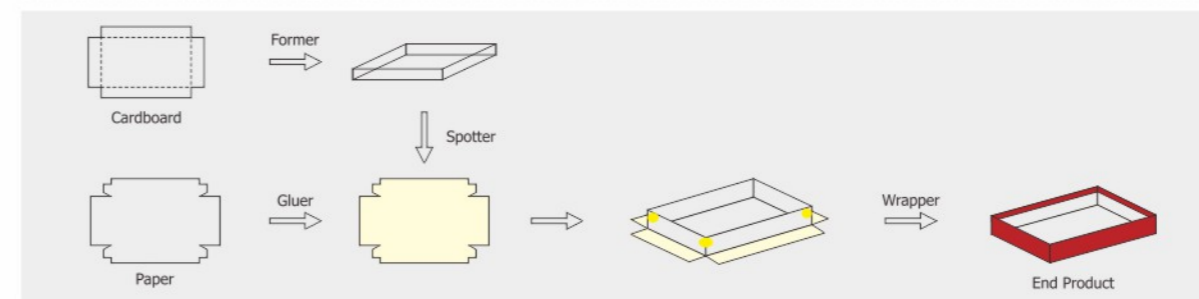


设备尺寸图
Equipment Dimension Drawing

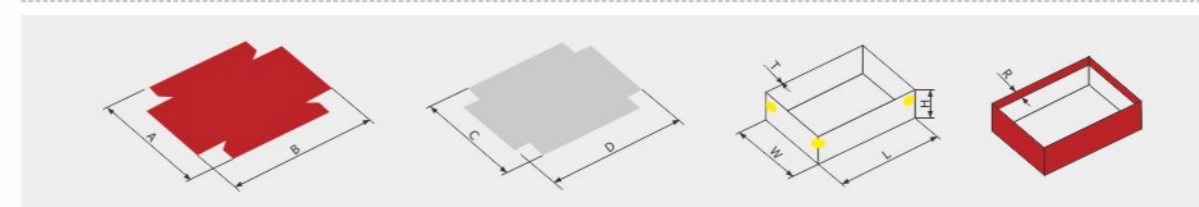


图片仅供参考，以实物为准。
Pictures are for reference only, The actual product shall be subject to the factory's final version

机器工艺流程图 Process Flow



技术参数 Technical Parameter



DH-3512-D全自动智能制盒机 Fully Automatic Intelligent Box Making Machine			
01	面纸尺寸 (A*B) Paper size (A*B)	Amin A最小	70mm
		Amax A最大	600mm
		Bmin B最小	105mm
		Bmax B最大	650mm
02	面纸厚度 Paper Thickness		100-400g/m ²
03	纸板厚度 Cardboard Thickness		0.8~3mm
04	成品 (纸盒) 尺寸 (W*L*H) Finished Product (Carton) Size (W*L*H)	Wmin W最小	35mm
		Wmax W最大	300mm
		Lmin L最小	50mm
		Lmax L最大	350mm
		Hmin H最小	10mm
		Hmax H最大	120mm
05	折入纸边尺寸 (R) Fold-in edge size (R)	Rmin R最小	10mm
		Rmax R最大	120mm
06	定位精度 Positioning Accuracy		±0.10mm
07	生产速度 Production Speed		10-60sheets/min
08	设备总功率 Total Power		59kw/380v 3phase
09	设备运行功率 Equipment Operating Power		10.7kw/380v 3phase
10	电热功率 Electric Power		5.1kw
11	机器重量 Weight		4905kg
12	整机尺寸(长*宽*高) Machine size (L*W*H)		L7000×W4805×H3150mm

注明: 面纸和成品(纸盒)的最小最大条件需要按照产品实际为准, 以上参数为每项的最小最大规格。
Facing paper and finished product range are based on the actual product, parameters cover the universal max-min range

产品说明 Product Description

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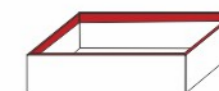
整机自动送面纸、上胶、定位贴合、引取、包边、全折耳和折入成型动作一次性完成的特点。高速伺服凸轮结构, 双头每分钟最快可稳定生产60个, 实现多样化套盒一机完成, 满足市场多样化竞争需求。

The whole machine has the characteristics of automatic feeding of facial paper, gluing, positioning and fitting, guiding, edge wrapping, full folding ears, and folding in molding all at once. High speed servo cam structure, with dual heads capable of producing up to 60 units per minute at the fastest speed, implementing diversified box packing and completing on one machine to meet the diverse competitive demands of the market.

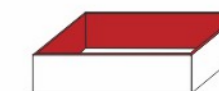
特殊盒型需做特殊模具, 具体盒型和尺寸能否达到设备要求, 请咨询厂家获取更多技术支持和确认。

Special box types require special molds. Please consult the manufacturer for further technical support

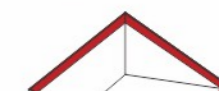
天地盒 Rigid Box



深折入盒 Fold the edge to the bottom



三边盒 Three-sided Box



开窗盒 Open Window Box



斜边盒 Diagonal Box



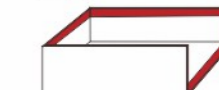
反耳箱式盒 Reverse-fold Rigid Box



V形盒 V-shaped Box



三边盒 Three-sided Box

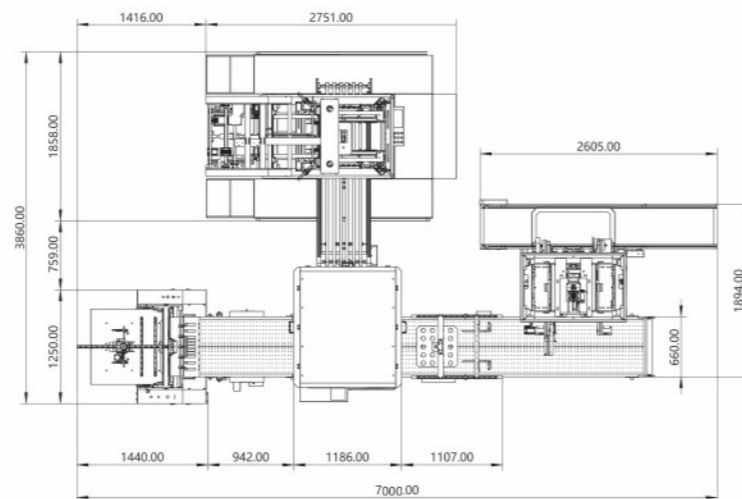
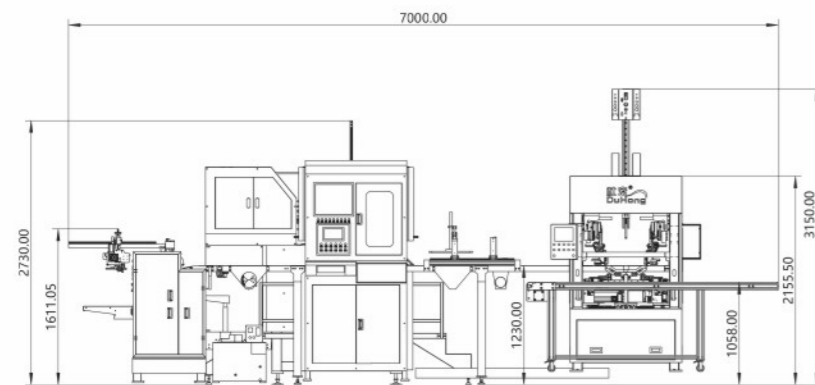


DH-3512-S

全自动智能制盒机 Fully Automatic Intelligent Box Making Machine

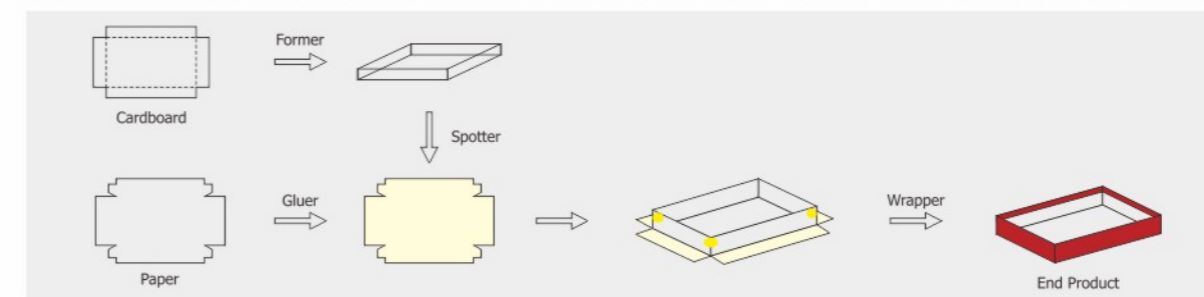


设备尺寸图
Equipment Dimension Drawing

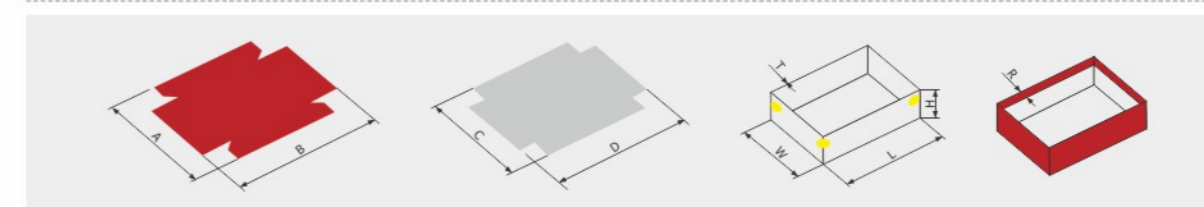


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机器工艺流程图 Process Flow



技术参数 Technical Parameter



DH-3512-S全自动智能制盒机, Fully Automatic Intelligent Box Making Machine			
01	面纸尺寸 (A*B) Paper size (A*B)	Amin A最小	70mm
		Amax A最大	600mm
		Bmin B最小	105mm
		Bmax B最大	650mm
02	面纸厚度 Paper Thickness		100-400g/m ²
03	纸板厚度 Cardboard Thickness		0.8~3mm
04	成品 (纸盒) 尺寸 (W*L*H) Finished Product (Carton) Size (W*L*H)	Wmin W最小	35mm
		Wmax W最大	300mm
		Lmin L最小	50mm
		Lmax L最大	350mm
		Hmin H最小	10mm
		Hmax H最大	120mm
05	折入纸边尺寸 (R) Fold-in edge size (R)	Rmin R最小	10mm
		Rmax R最大	120mm
06	定位精度 Positioning Accuracy		±0.10mm
07	生产速度 Production Speed		10-40sheets/min
08	设备总功率 Total Power		41.2kw/380v 3phase
09	设备运行功率 Equipment Operating Power		9.1kw/380v 3phase
10	电热功率 Electric Power		5.1kw
11	机器重量 Weight		3955kg
12	整机尺寸(长*宽*高) Machine size (L*W*H)		L7000×W3860×H3150mm

注明: 面纸和成品(纸盒)的最小最大条件需要按照产品实际为准, 以上参数为每项的最小最大规格。
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产品说明 Product Description

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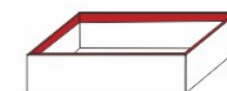
整机自动送面纸、上胶、定位贴合、引取、包边、全折耳和折入成型动作一次性完成的特点。高速伺服凸轮结构, 单头每分钟最快可稳定生产40个, 实现多样化套盒一机完成, 满足市场多样化竞争需求。

The whole machine has the characteristics of automatic feeding of facial paper, gluing, positioning and fitting, guiding, edge wrapping, full folding ears, and folding in molding all at once. High speed servo cam structure, capable of producing up to 40 units per minute with a single head, and implementing diversified box packing on one machine to meet the diverse competitive demands of the market.

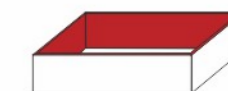
特殊盒型需做特殊模具, 具体盒型和尺寸能否达到设备要求, 请咨询厂家获取更多技术支持和确认。

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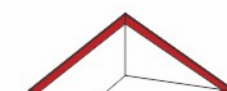
天地盒 Rigid Box



深折入盒 Fold the edge to the bottom



三边盒 Three-sided Box



开窗盒 Open Window Box



斜边盒 Diagonal Box



反耳箱式盒 Reverse-fold Rigid Box



V形盒 V-shaped Box



三边盒 Three-sided Box

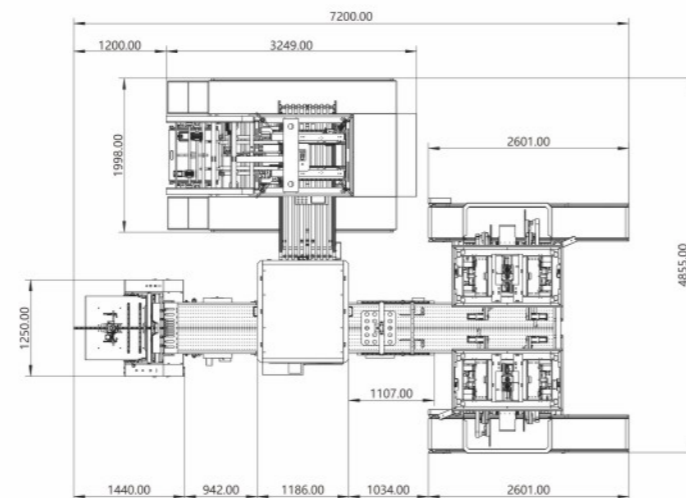
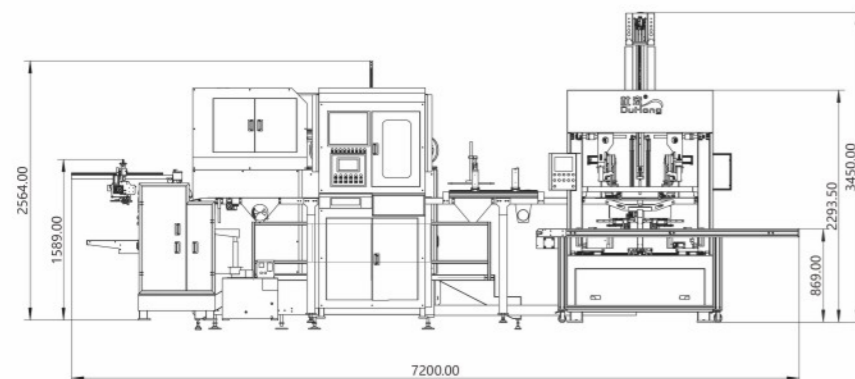


DH-6412-D

全自动智能制盒机
Fully Automatic Intelligent Box Making Machine

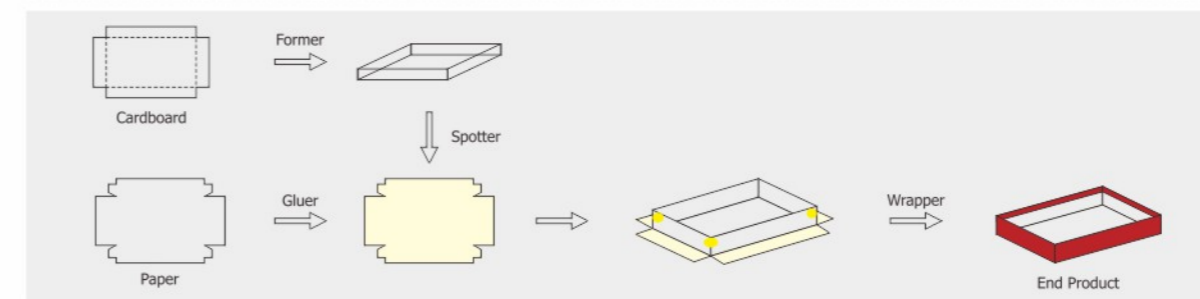


设备尺寸图
Equipment Dimension Drawing

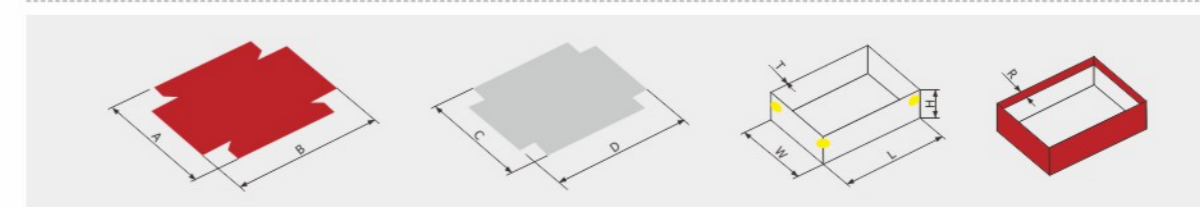


图片仅供参考，以实物为准。
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机器工艺流程图 Process Flow



技术参数 Technical Parameter



DH-6412-D全自动智能制盒机 Fully Automatic Intelligent Box Making Machine			
01	面纸尺寸 (A*B) Paper size (A*B)	Amin A最小	80mm
		Amax A最大	600mm
		Bmin B最小	120mm
		Bmax B最大	700mm
02	面纸厚度 Paper Thickness		100-400g/m ²
03	纸板厚度 Cardboard Thickness		0.8~3mm
04	成品 (纸盒) 尺寸 (W*L*H) Finished Product (Carton) Size (W*L*H)	Wmin W最小	55mm
		Wmax W最大	400mm
		Lmin L最小	65mm
		Lmax L最大	600mm
		Hmin H最小	12mm
		Hmax H最大	120mm
05	折入纸边尺寸 (R) Fold-in edge size (R)	Rmin R最小	10mm
		Rmax R最大	120mm
06	定位精度 Positioning Accuracy		±0.10mm
07	生产速度 Production Speed		10-52sheets/min
08	设备总功率 Total Power		59.5kw/380v 3phase
09	设备运行功率 Equipment Operating Power		10.8kw/380v 3phase
10	电热功率 Electric Power		5.1kw
11	机器重量 Weight		5045kg
12	整机尺寸(长*宽*高) Machine size (L*W*H)		L7200×W4855×H3450mm

注明: 面纸和成品(纸盒)的最小最大条件需要按照产品实际为准, 以上参数为每项的最小最大规格。
Facing paper and finished product range are based on the actual product, parameters cover the universal max-min range

产品说明 Product Description

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本机采用伺服凸轮飞达送料机构、伺服可编程运动控制器系统、高像素视觉+机器人定位系统、人机界面整机智能化系统, 实现智能化操作功能, 数字化调节方式和参数化功能设置, 做到调机简单灵活。

This machine adopts a servo cam Feida feeding mechanism, a servo programmable motion controller system, a high pixel vision+robot positioning system, and a human-machine interface intelligent system to achieve intelligent operation functions, digital adjustment methods, and parameterized function settings, achieving simple and flexible machine adjustment.

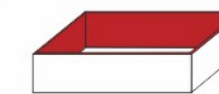
特殊盒型需做特殊模具, 具体盒型和尺寸能否达到设备要求, 请咨询厂家获取更多技术支持和确认。

Special box types require special molds. Please consult the manufacturer for further technical support

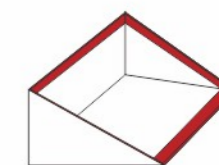
天地盒 Rigid Box



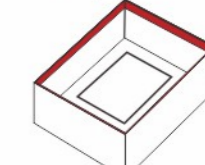
深折入盒 Fold the edge to the bottom



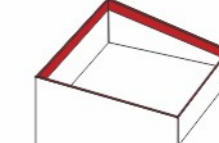
三边盒 Three-sided Box



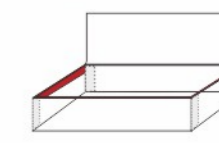
开窗盒 Open Window Box



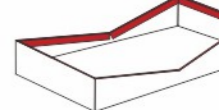
斜边盒 Diagonal Box



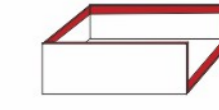
反耳箱式盒 Reverse-fold Rigid Box



V形盒 V-shaped Box



三边盒 Three-sided Box

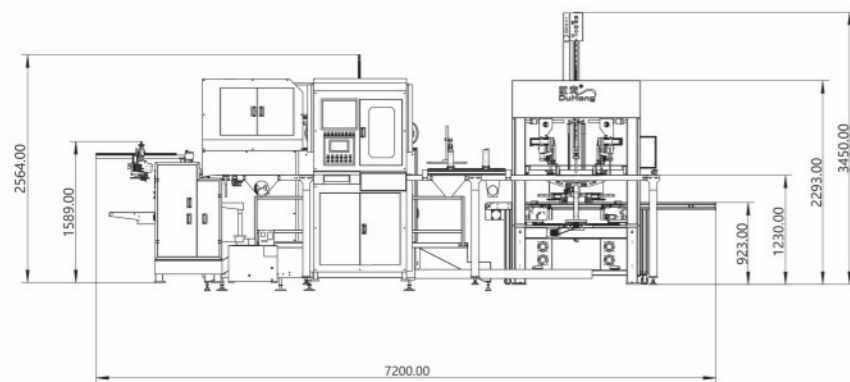


DH-6412-S

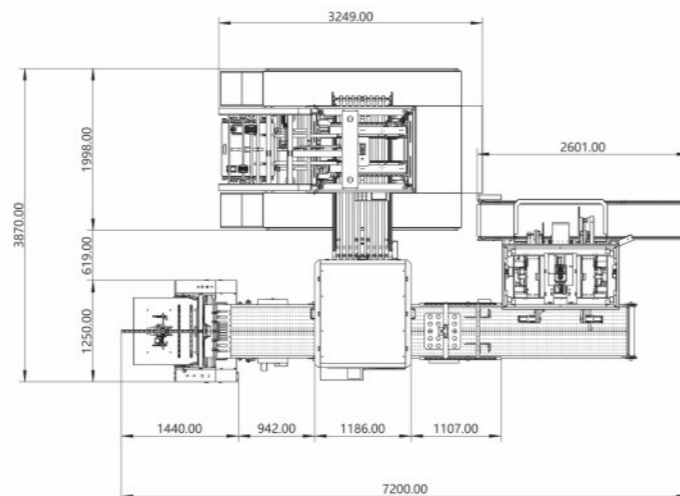
全自动智能制盒机
Fully Automatic Intelligent Box Making Machine



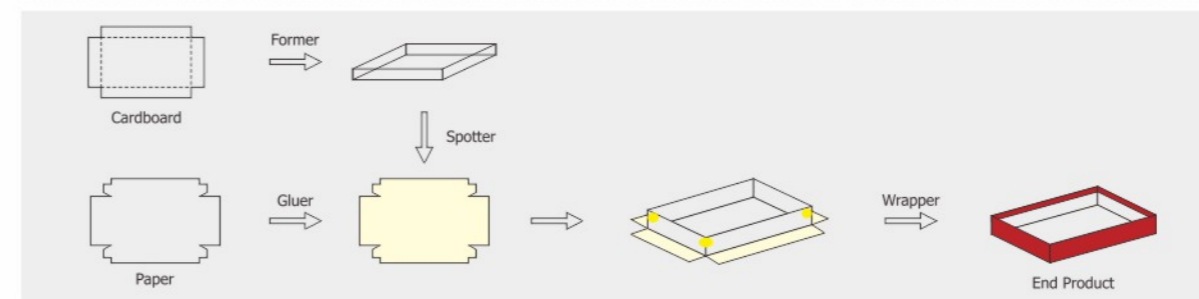
设备尺寸图
Equipment Dimension Drawing



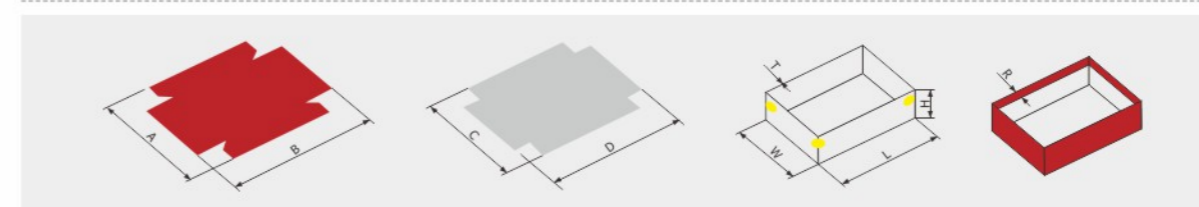
图片仅供参考，以实物为准。
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机器工艺流程图 Process Flow



技术参数 Technical Parameter



DH-6412-S全自动智能制盒机, Fully Automatic Intelligent Box Making Machine			
01	面纸尺寸 (A*B) Paper size (A*B)	Amin A最小	80mm
		Amax A最大	600mm
		Bmin B最小	120mm
		Bmax B最大	700mm
02	面纸厚度 Paper Thickness		100-400g/m ²
03	纸板厚度 Cardboard Thickness		0.8~3mm
04	成品 (纸盒) 尺寸 (W*L*H) Finished Product (Carton) Size (W*L*H)	Wmin W最小	55mm
		Wmax W最大	400mm
		Lmin L最小	65mm
		Lmax L最大	600mm
		Hmin H最小	12mm
		Hmax H最大	120mm
05	折入纸边尺寸 (R) Fold-in edge size (R)	Rmin R最小	10mm
		Rmax R最大	120mm
06	定位精度 Positioning Accuracy		±0.10mm
07	生产速度 Production Speed		10-30sheets/min
08	设备总功率 Total Power		42kw/380v 3phase
09	设备运行功率 Equipment Operating Power		9.2kw/380v 3phase
10	电热功率 Electric Power		5.1kw
11	机器重量 Weight		4025kg
12	整机尺寸(长*宽*高) Machine size (L*W*H)		L7200×W3870×H3450mm

注明: 面纸和成品(纸盒)的最小最大条件需要按照产品实际为准, 以上参数为每项的最小最大规格。
Facing paper and finished product range are based on the actual product, parameters cover the universal max-min range

产品说明 Product Description

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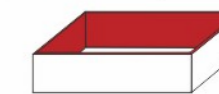
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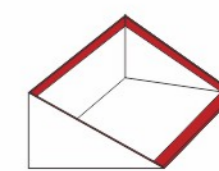
天地盒 Rigid Box



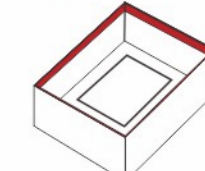
深折入盒 Fold the edge to the bottom



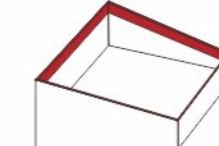
三边盒 Three-sided Box



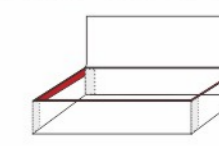
开窗盒 Open Window Box



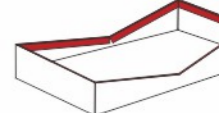
斜边盒 Diagonal Box



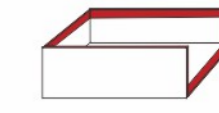
反耳箱式盒 Reverse-fold Rigid Box



V形盒 V-shaped Box



三边盒 Three-sided Box

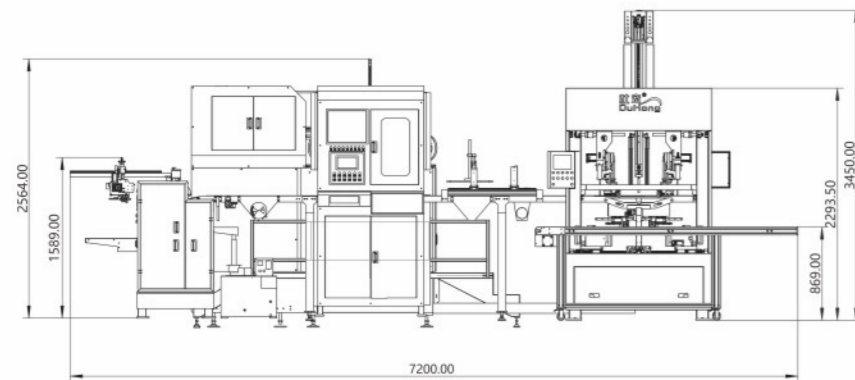


DH-6417-D

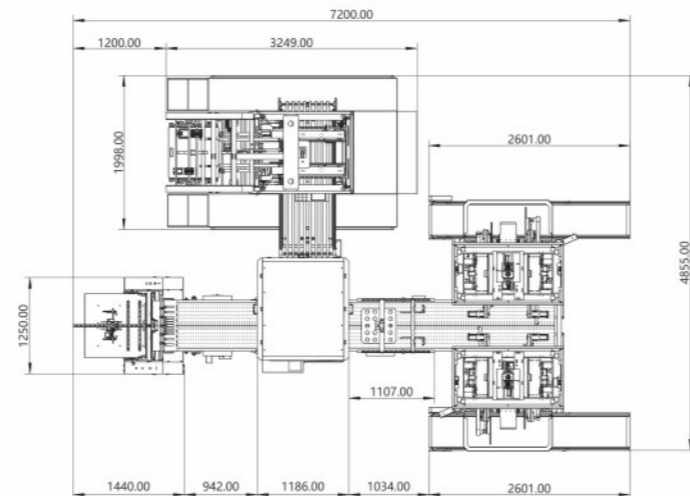
全自动智能制盒机
Fully Automatic Intelligent Box Making Machine



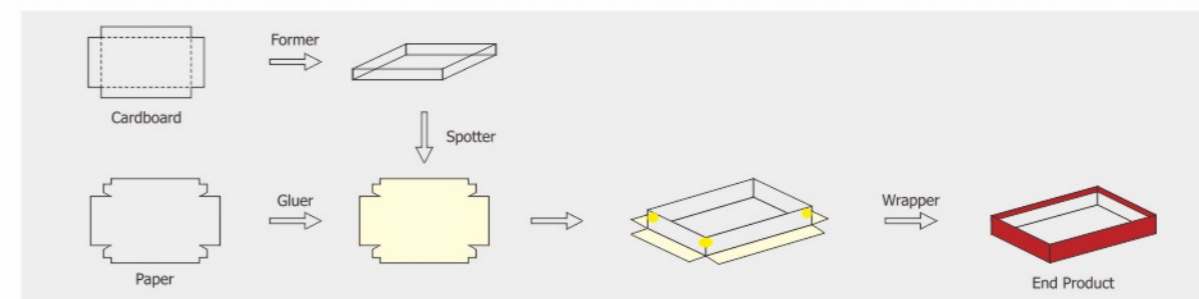
设备尺寸图
Equipment Dimension Drawing



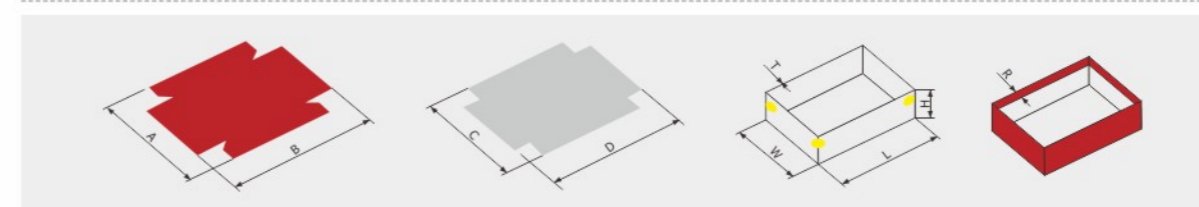
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机器工艺流程图 Process Flow



技术参数 Technical Parameter



DH-6417-D全自动智能制盒机 Fully Automatic Intelligent Box Making Machine			
01	面纸尺寸 (A*B) Paper size (A*B)	Amin A最小	80mm
		Amax A最大	700mm
		Bmin B最小	120mm
		Bmax B最大	850mm
02	面纸厚度 Paper Thickness		100-400g/m ²
03	纸板厚度 Cardboard Thickness		0.8~3mm
04	成品 (纸盒) 尺寸 (W*L*H) Finished Product (Carton) Size (W*L*H)	Wmin W最小	55mm
		Wmax W最大	400mm
		Lmin L最小	65mm
		Lmax L最大	600mm
		Hmin H最小	12mm
		Hmax H最大	170mm
05	折入纸边尺寸 (R) Fold-in edge size (R)	Rmin R最小	10mm
		Rmax R最大	120mm
06	定位精度 Positioning Accuracy		±0.10mm
07	生产速度 Production Speed		10-52sheets/min
08	设备总功率 Total Power		59.5kw/380v 3phase
09	设备运行功率 Equipment Operating Power		10.8kw/380v 3phase
10	电热功率 Electric Power		5.1kw
11	机器重量 Weight		5045kg
12	整机尺寸(长*宽*高) Machine size (L*W*H)		L7200×W4855×H3450mm

注明: 面纸和成品(纸盒)的最小最大条件需要按照产品实际为准, 以上参数为每项的最小最大规格。
Facing paper and finished product range are based on the actual product, parameters cover the universal max-min range

产品说明 Product Description

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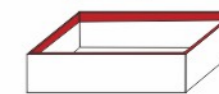
该机最高可生产170mm盒型, 无需二次压泡, 本设备广泛应用于电子产品包装盒、手机盒、化妆品盒、手表盒、书型盒等。

This machine can produce up to 170mm box types without the need for secondary bubble pressing. This equipment is widely used in electronic product packaging boxes, mobile phone boxes, cosmetics boxes, watch boxes, book boxes, etc.

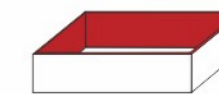
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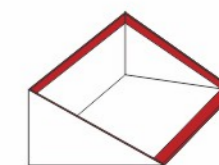
天地盒 Rigid Box



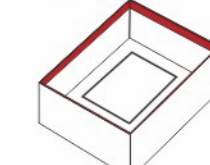
深折入盒 Fold the edge to the bottom



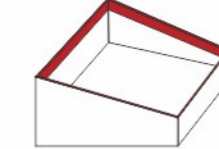
三边盒 Three-sided Box



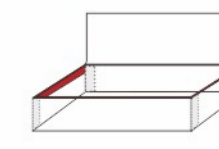
开窗盒 Open Window Box



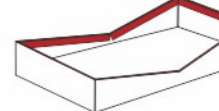
斜边盒 Diagonal Box



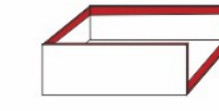
反耳箱式盒 Reverse-fold Rigid Box



V形盒 V-shaped Box



三边盒 Three-sided Box

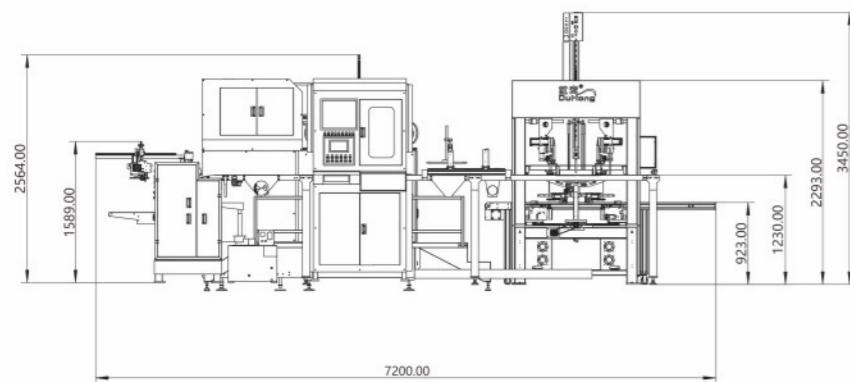


DH-6417-S

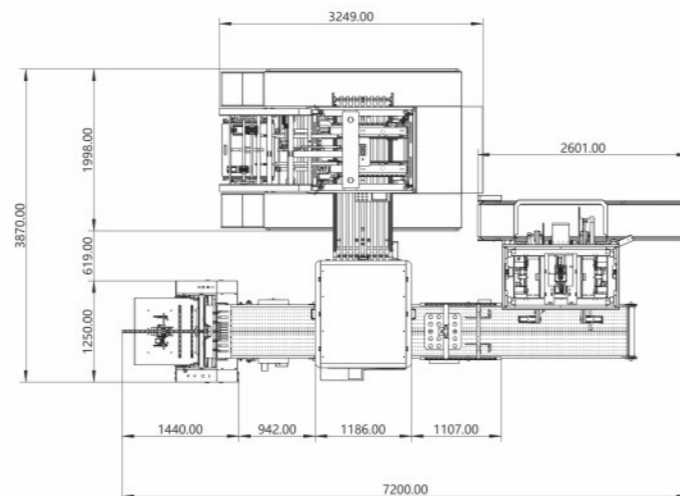
全自动智能制盒机
Fully Automatic Intelligent Box Making Machine



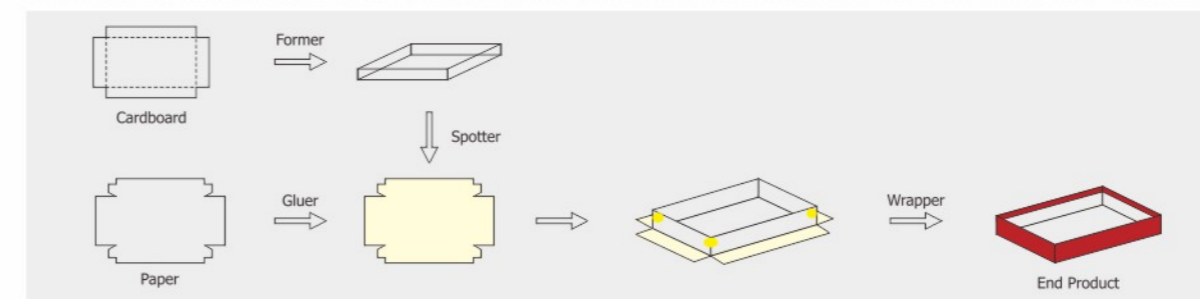
设备尺寸图
Equipment Dimension Drawing



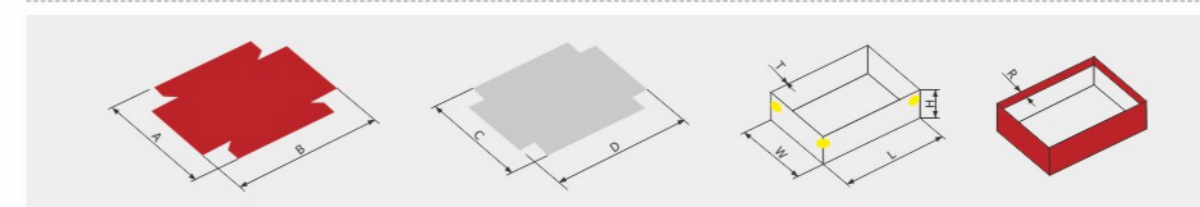
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机器工艺流程图 Process Flow



技术参数 Technical Parameter



DH-6417-S全自动智能制盒机, Fully Automatic Intelligent Box Making Machine			
01	面纸尺寸 (A*B) Paper size (A*B)	Amin A最小	80mm
		Amax A最大	700mm
		Bmin B最小	120mm
		Bmax B最大	850mm
02	面纸厚度 Paper Thickness		100-400g/m ²
03	纸板厚度 Cardboard Thickness		0.8~3mm
04	成品 (纸盒) 尺寸 (W*L*H) Finished Product (Carton) Size (W*L*H)	Wmin W最小	55mm
		Wmax W最大	400mm
		Lmin L最小	65mm
		Lmax L最大	600mm
		Hmin H最小	12mm
		Hmax H最大	170mm
05	折入纸边尺寸 (R) Fold-in edge size (R)	Rmin R最小	10mm
		Rmax R最大	120mm
06	定位精度 Positioning Accuracy		±0.10mm
07	生产速度 Production Speed		10-30sheets/min
08	设备总功率 Total Power		42kw/380v 3phase
09	设备运行功率 Equipment Operating Power		9.2kw/380v 3phase
10	电热功率 Electric Power		5.1kw
11	机器重量 Weight		4025kg
12	整机尺寸(长*宽*高) Machine size (L*W*H)		L7200×W3870×H3450mm

注明: 面纸和成品(纸盒)的最小最大条件需要按照产品实际为准, 以上参数为每项的最小最大规格。
Facing paper and finished product range are based on the actual product, parameters cover the universal max-min range

产品说明 Product Description

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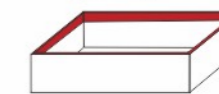
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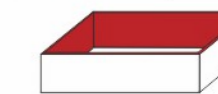
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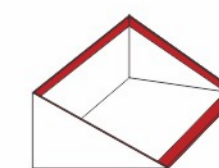
天地盒 Rigid Box



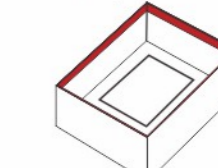
深折入盒 Fold the edge to the bottom



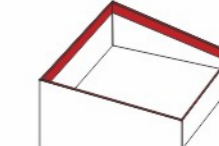
三边盒 Three-sided Box



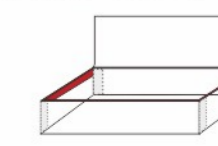
开窗盒 Open Window Box



斜边盒 Diagonal Box



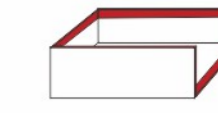
反耳箱式盒 Reverse-fold Rigid Box



V形盒 V-shaped Box



三边盒 Three-sided Box

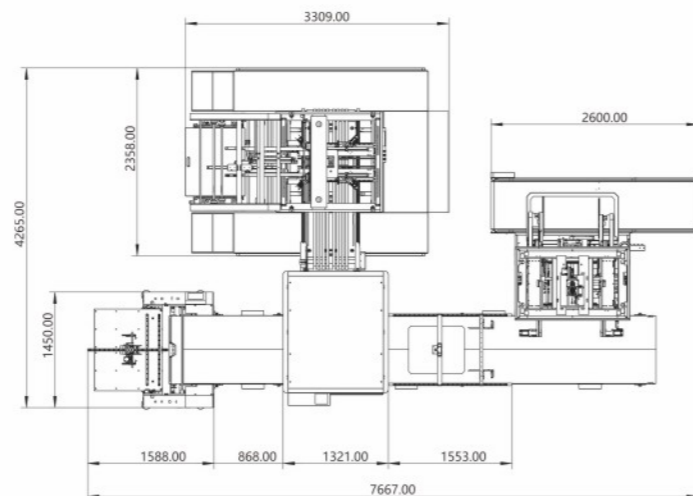
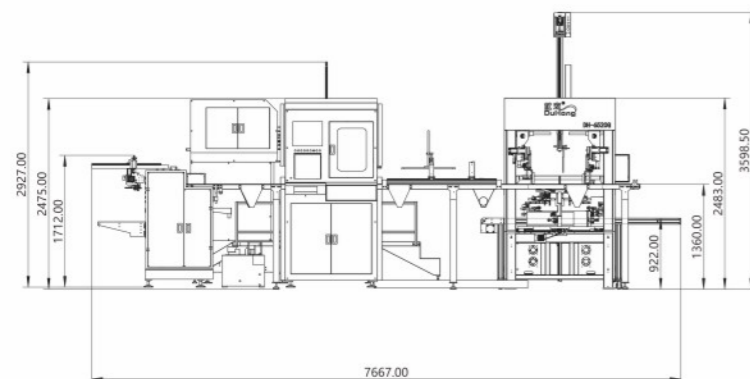


DH-6520-S

全自动智能制盒机 Fully Automatic Intelligent Box Making Machine

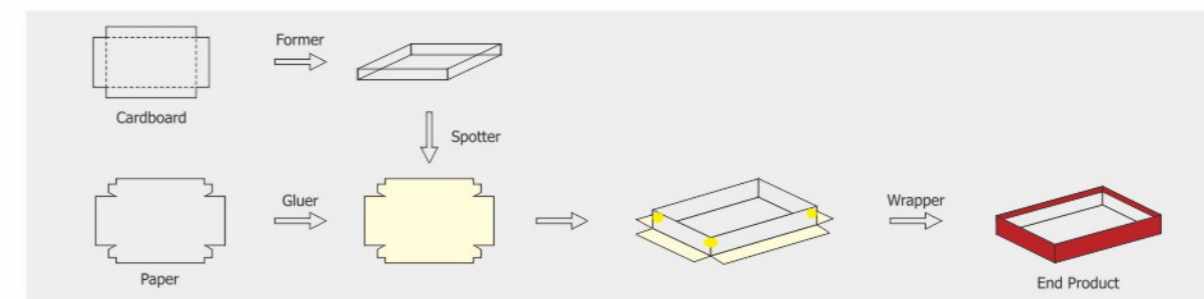


设备尺寸图
Equipment Dimension Drawing

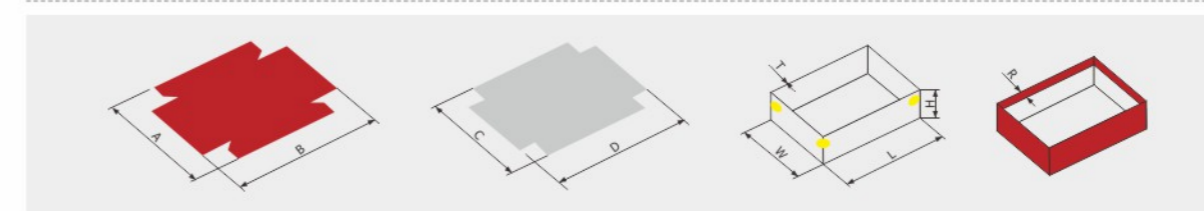


图片仅供参考，以实物为准。
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机器工艺流程图 Process Flow



技术参数 Technical Parameter



DH-6520-S全自动智能制盒机, Fully Automatic Intelligent Box Making Machine			
01	面纸尺寸 (A*B) Paper size (A*B)	Amin A最小	80mm
		Amax A最大	800mm
		Bmin B最小	120mm
		Bmax B最大	850mm
02	面纸厚度 Paper Thickness		100-400g/m ²
03	纸板厚度 Cardboard Thickness		0.8~3mm
04	成品 (纸盒) 尺寸 (W*L*H) Finished Product (Carton) Size (W*L*H)	Wmin W最小	60mm
		Wmax W最大	500mm
		Lmin L最小	80mm
		Lmax L最大	600mm
		Hmin H最小	12mm
		Hmax H最大	200mm
05	折入纸边尺寸 (R) Fold-in edge size (R)	Rmin R最小	10mm
		Rmax R最大	150mm
06	定位精度 Positioning Accuracy		±0.10mm
07	生产速度 Production Speed		10-28sheets/min
08	设备总功率 Total Power		43kw/380v 3phase
09	设备运行功率 Equipment Operating Power		9.5kw/380v 3phase
10	电热功率 Electric Power		5.1kw
11	机器重量 Weight		4350kg
12	整机尺寸(长*宽*高) Machine size (L*W*H)		L7667×W4265×H3598mm

注明: 面纸和成品(纸盒)的最小最大条件需要按照产品实际为准, 以上参数为每项的最小最大规格。
Facing paper and finished product range are based on the actual product, parameters cover the universal max-min range

产品说明 Product Description

杜宏®
DuHong

该机广泛应用于电子产品包装盒、手机盒、首饰盒、化妆品盒、手表盒、书型盒、鞋盒、茶叶盒等, 最高尺寸200mm高, 深折入100mm, 最大可满足500*600mm产品尺寸。

This machine is widely used in electronic product packaging boxes, mobile phone boxes, jewelry boxes, cosmetics boxes, watch boxes, book boxes, shoe boxes, tea boxes, etc. The highest size is 200mm high, with a deep folding depth of 100mm, and can meet a maximum product size of 500 * 600mm.

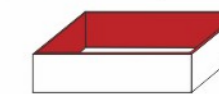
特殊盒型需做特殊模具, 具体盒型和尺寸能否达到设备要求, 请咨询厂家获取更多技术支持和确认。

Special box types require special molds. Please consult the manufacturer for further technical support

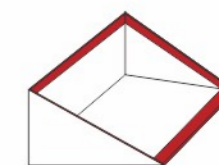
天地盒 Rigid Box



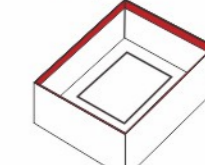
深折入盒 Fold the edge to the bottom



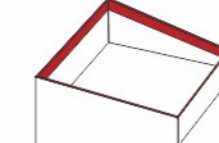
三边盒 Three-sided Box



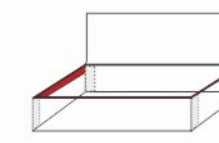
开窗盒 Open Window Box



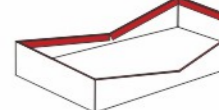
斜边盒 Diagonal Box



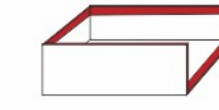
反耳箱式盒 Reverse-fold Rigid Box



V形盒 V-shaped Box



三边盒 Three-sided Box



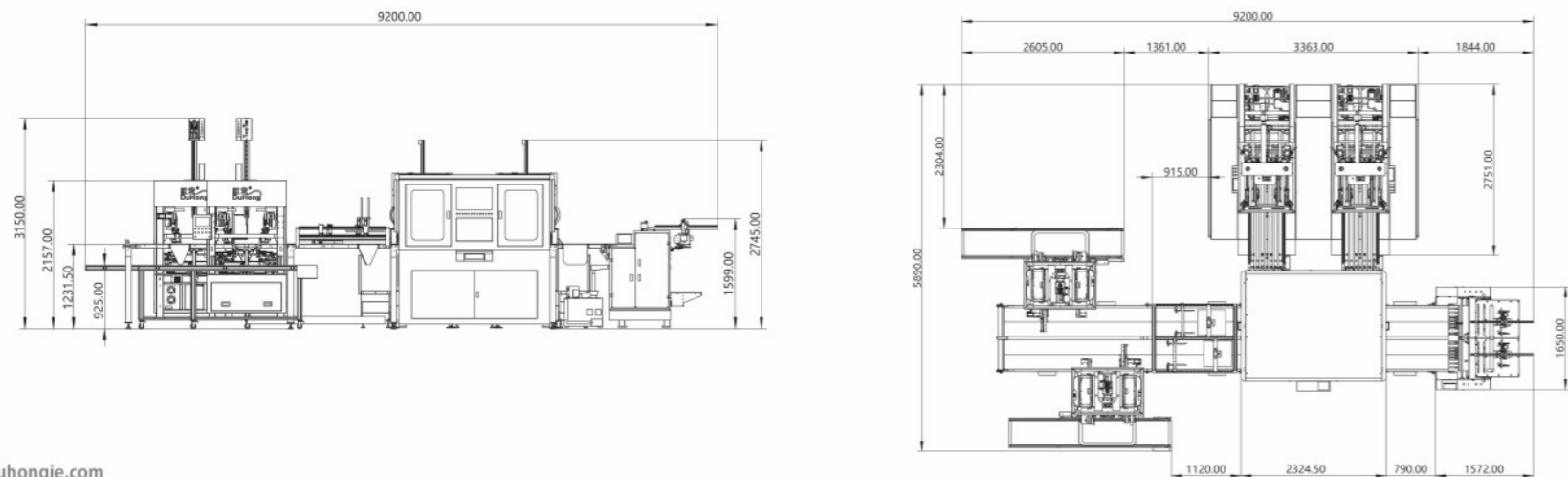
DH-1050-A

全自动双工位智能制盒机 Full Automatic Double Line Intelligent Box Making Machine

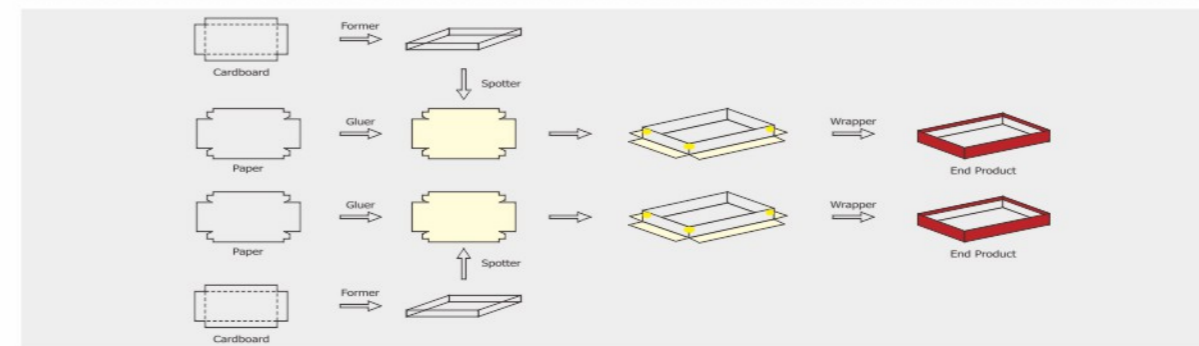


设备尺寸图
Equipment Dimension Drawing

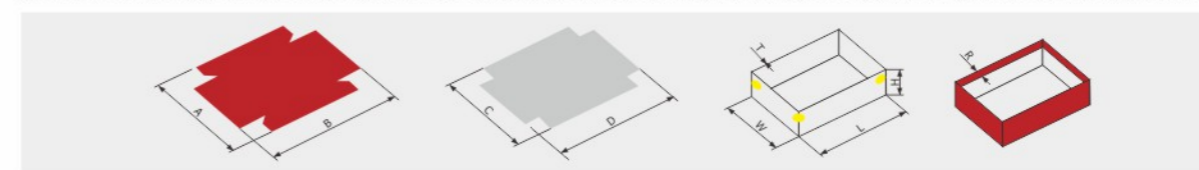
图片仅供参考，以实物为准。
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机器工艺流程图 Process Flow



技术参数 Technical Parameter



DH-1050-A全自动双工位智能制盒机 Fully Automated Dual-workstation Intelligent Box Manufacturing Machine			
01	双皮带独立运行 Dual Belts Operate Separately 面纸尺寸 (A B) Paper size (A B)	Amin A最小	70mm
		Amax A最大	480mm
		Bmin B最小	105mm
		Bmax B最大	700mm
02	面纸厚度 Paper Thickness		100-400g/m ²
03	纸板厚度 Cardboard Thickness		0.8~3mm
04	双皮带独立运行 Dual Belts Operate Separately 成品 (纸盒) 尺寸 (W*L*H) Finished Product (Carton) Size (W*L*H) (最高和最宽不能同时使用) (Highest and widest cannot be used at the same time)	Wmin W最小	35mm
		Wmax W最大	300mm
		Lmin L最小	50mm
		Lmax L最大	350mm
		Hmin H最小	10mm
		Hmax H最大	120mm
05	折入纸边尺寸(R) Fold-in edge size (R)	Rmin R最小	10mm
		Rmax R最大	120mm
06	定位精度 Positioning Accuracy		±0.10mm
07	生产速度 Production Speed		20-70sheets/min
08	设备总功率 Total Power		69.7kw/380v 3phase
09	设备运行功率 Equipment Operating Power		12.8kw/380v 3phase
10	电热功率 Electric Power		5.1kw
11	机器重量 Weight		6505kg
12	整机尺寸(长*宽*高) Machine size (L*W*H)		L9200×W5890×H3150mm

注明: 面纸和成品(纸盒)的最小最大条件需要按照产品实际为准, 以上参数为每项的最小最大规格。
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产品说明 Product Description

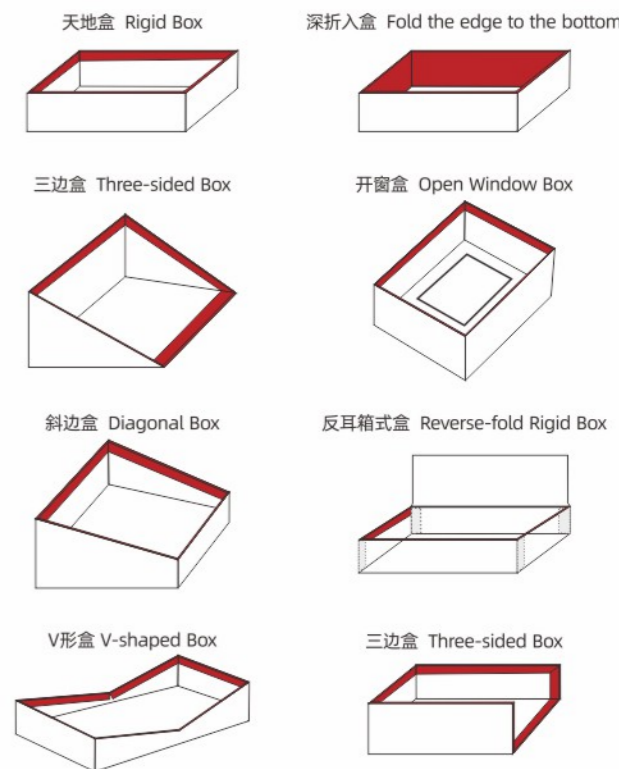


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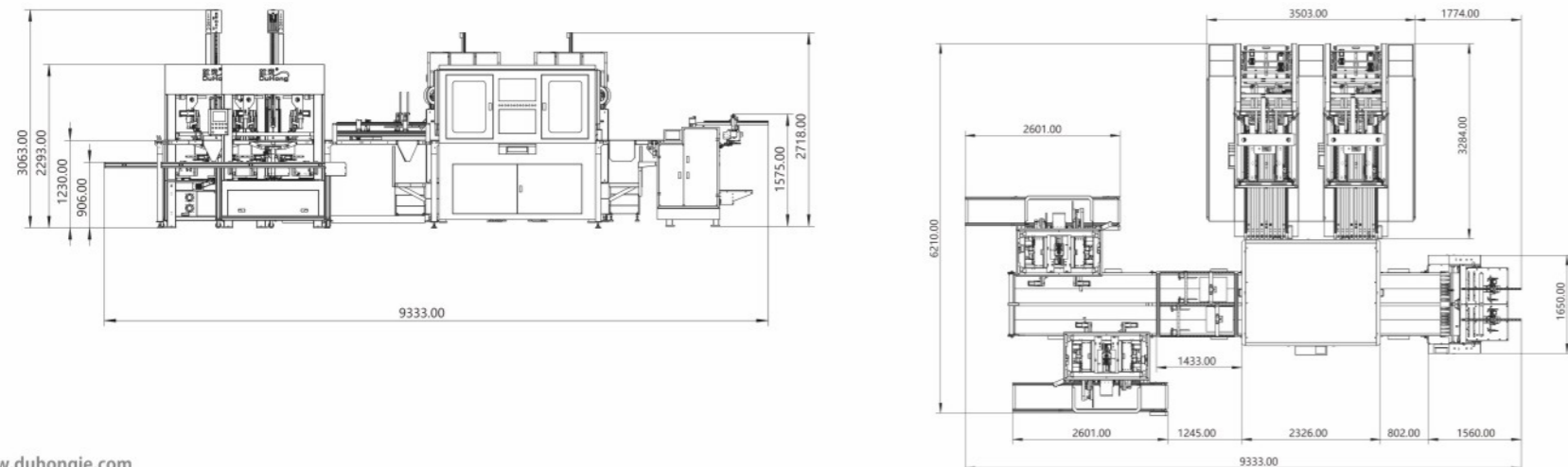


DH-1050-C

全自动双工位智能制盒机 Full Automatic Double Line Intelligent Box Making Machine

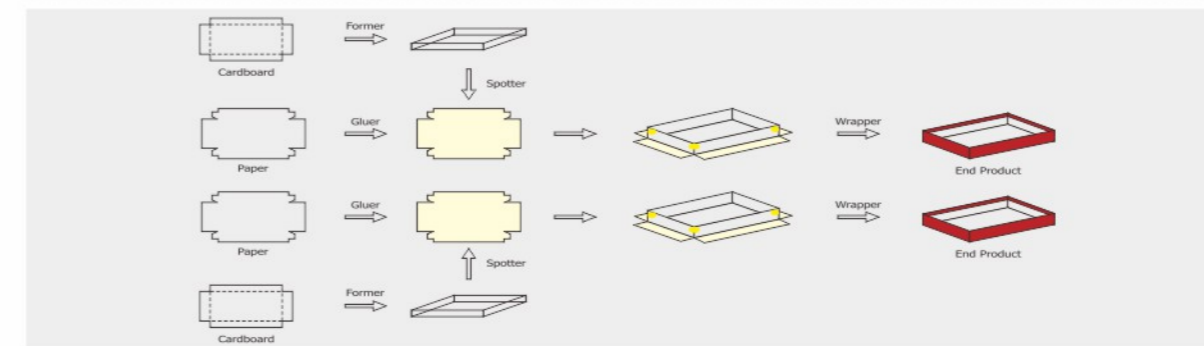


设备尺寸图
Equipment Dimension Drawing

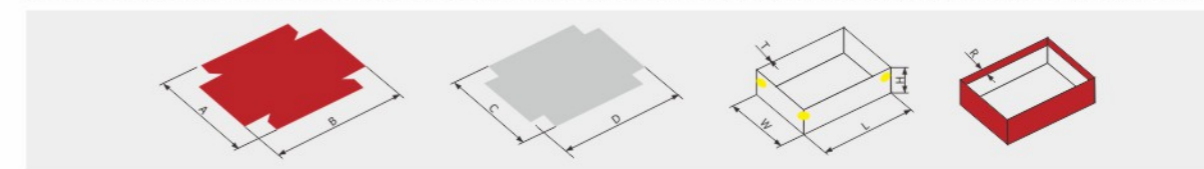


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机器工艺流程图 Process Flow



技术参数 Technical Parameter



DH-1050-C全自动双工位智能制盒机 Fully Automated Dual-workstation Intelligent Box Manufacturing Machine				
01	双皮带独立运行 Dual Belts Operate Separately 面纸尺寸 (A B) Paper size (A B)	Amin	A最小	70mm
		Amax	A最大	480mm
		Bmin	B最小	105mm
		Bmax	B最大	700mm
02	面纸厚度 Paper Thickness			100-400g/m ²
03	纸板厚度 Cardboard Thickness			0.8~3mm
04	双皮带独立运行 Dual Belts Operate Separately 成品 (纸盒) 尺寸 (W*L*H) Finished Product (Carton) Size (W*L*H) (最高和最宽不能同时使用) (Highest and widest cannot be used at the same time)	Wmin	W最小	55mm
		Wmax	W最大	400mm
		Lmin	L最小	65mm
		Lmax	L最大	600mm
		Hmin	H最小	10mm
		Hmax	H最大	120mm
05	折入纸边尺寸(R) Fold-in edge size (R)	Rmin	R最小	10mm
		Rmax	R最大	120mm
06	定位精度 Positioning Accuracy			±0.10mm
07	生产速度 Production Speed			20-65sheets/min
08	设备总功率 Total Power			72.7kw/380v 3phase
09	设备运行功率 Equipment Operating Power			13.2kw/380v 3phase
10	电热功率 Electric Power			5.1kw
11	机器重量 Weight			6645kg
12	整机尺寸(长*宽*高) Machine size (L*W*H)			L9300×W6200×H3450mm

注明: 面纸和成品(纸盒)的最小最大条件需要按照产品实际为准, 以上参数为每项的最小最大规格。
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产品说明 Product Description

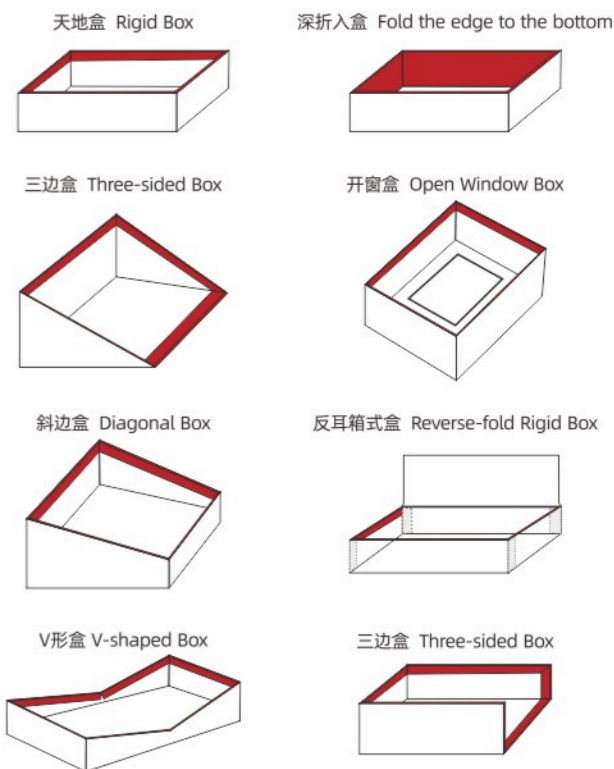


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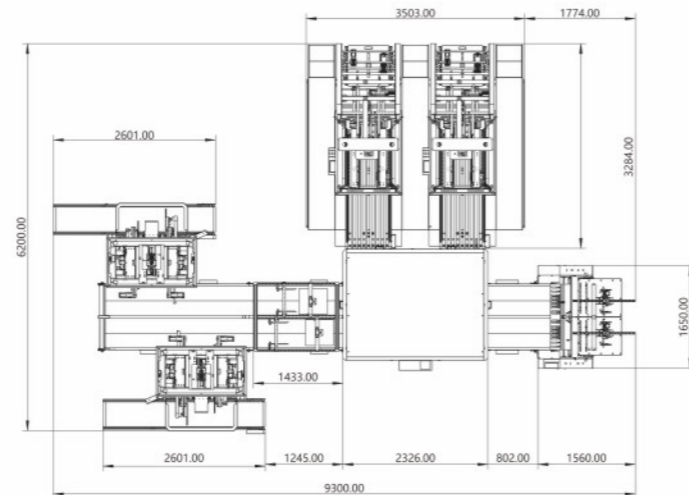
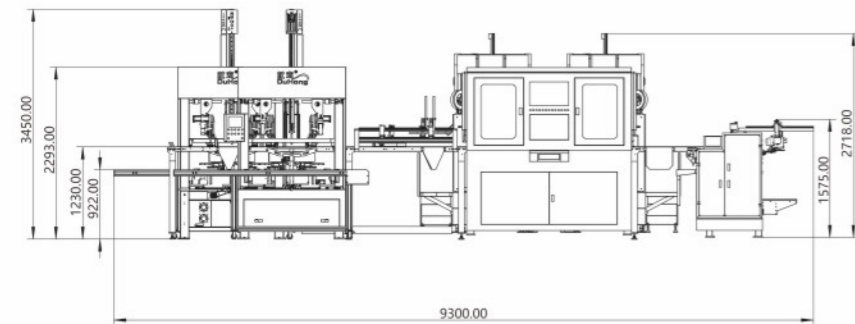


DH-1050-E

全自动双工位智能制盒机 Full Automatic Double Line Intelligent Box Making Machine

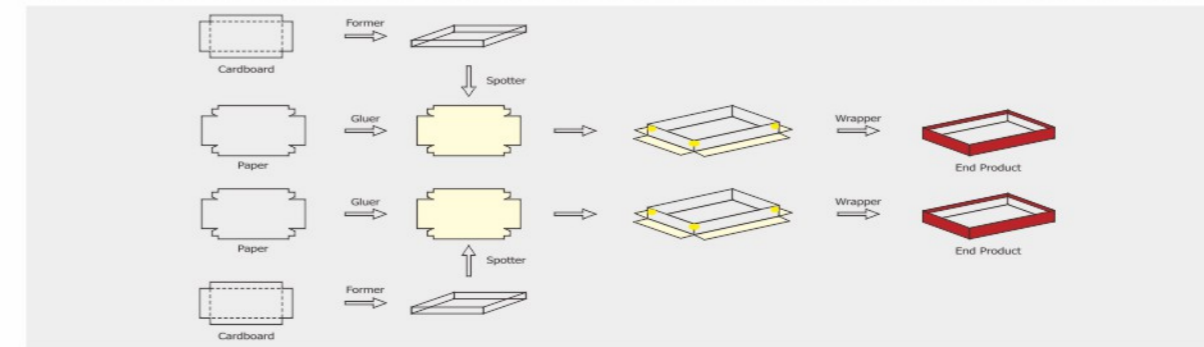


设备尺寸图
Equipment Dimension Drawing

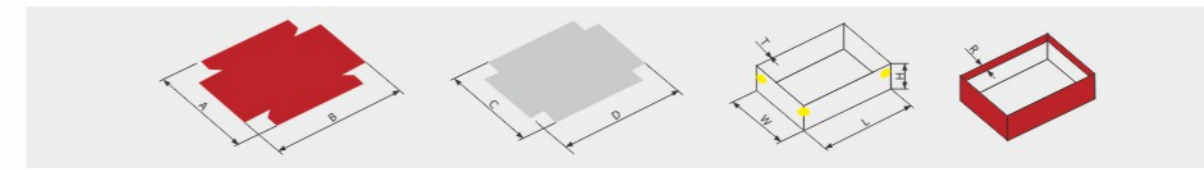


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机器工艺流程图
Process Flow



技术参数
Technical Parameter



DH-1050-E全自动双工位智能制盒机 Fully Automated Dual-workstation Intelligent Box Manufacturing Machine			
01	双皮带独立运行 Dual Belts Operate Separately 面纸尺寸 (A B) Paper size (A B)	Amin A最小	70mm
		Amax A最大	480mm
		Bmin B最小	105mm
		Bmax B最大	700mm
02	面纸厚度 Paper Thickness		100-400g/m ²
03	纸板厚度 Cardboard Thickness		0.8~3mm
04	双皮带独立运行 Dual Belts Operate Separately 成品 (纸盒) 尺寸 (W*L*H) Finished Product (Carton) Size (W*L*H) (最高和最宽不能同时使用) (Highest and widest cannot be used at the same time)	Wmin W最小	55mm
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		Lmin L最小	65mm
		Lmax L最大	600mm
		Hmin H最小	10mm
		Hmax H最大	170mm
05	折入纸边尺寸(R) Fold-in edge size (R)	Rmin R最小	10mm
		Rmax R最大	150mm
06	定位精度 Positioning Accuracy		±0.10mm
07	生产速度 Production Speed		20-65sheets/min
08	设备总功率 Total Power		72.7kw/380v 3phase
09	设备运行功率 Equipment Operating Power		13.2kw/380v 3phase
10	电热功率 Electric Power		5.1kw
11	机器重量 Weight		6645kg
12	整机尺寸(长*宽*高) Machine size (L*W*H)		L9300×W6200×H3450mm

注明: 面纸和成品(纸盒)的最小最大条件需要按照产品实际为准, 以上参数为每项的最小最大规格。
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产品说明
Product Description

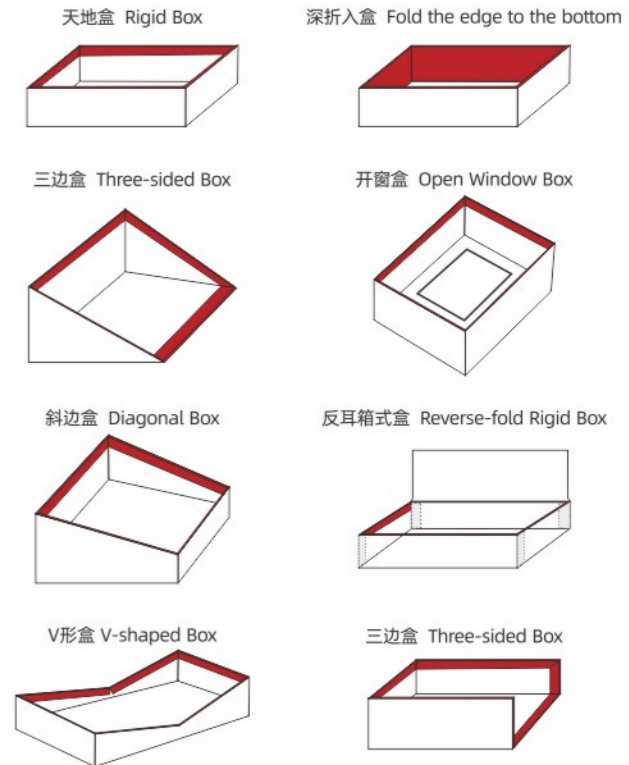


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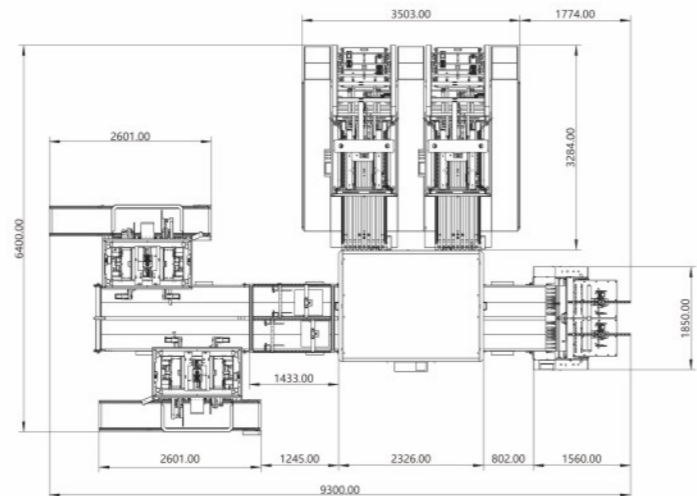
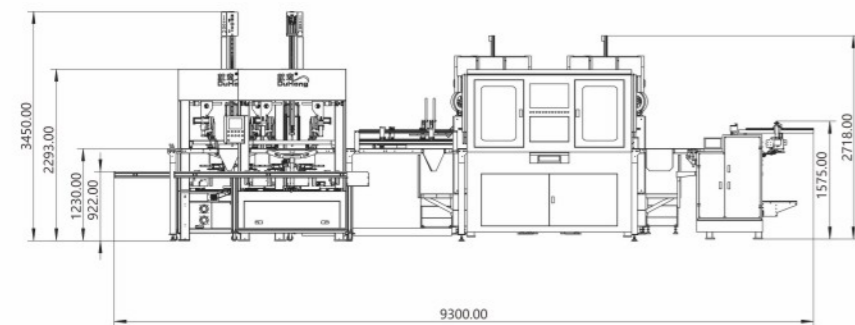


DH-1250-C

全自动双工位智能制盒机
Full Automatic Double Line Intelligent Box Making Machine

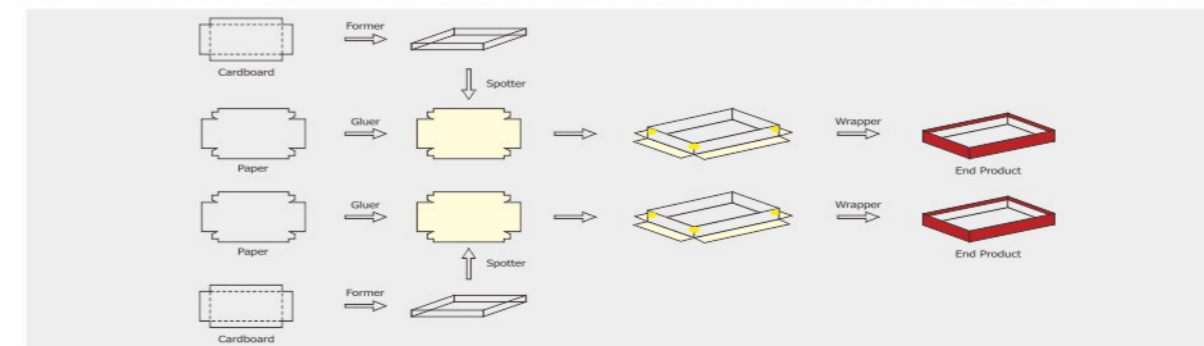


设备尺寸图
Equipment Dimension Drawing

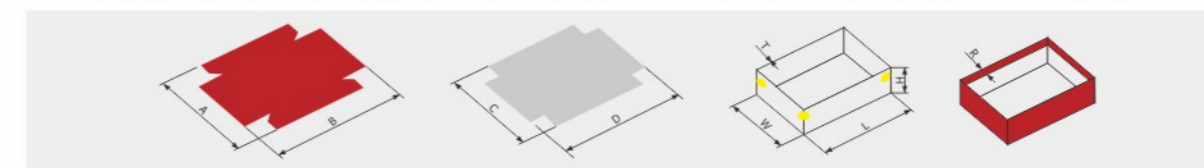


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机器工艺流程图
Process Flow



技术参数
Technical Parameter



DH-1250-C全自动双工位智能制盒机 Fully Automated Dual-workstation Intelligent Box Manufacturing Machine			
01	双皮带独立运行 Dual Belts Operate Separately 面纸尺寸 (A B) Paper size (A B)	Amin A最小	70mm
		Amax A最大	580mm
		Bmin B最小	105mm
		Bmax B最大	700mm
02	面纸厚度 Paper Thickness		100-400g/m ²
03	纸板厚度 Cardboard Thickness		0.8~3mm
04	双皮带独立运行 Dual Belts Operate Separately 成品 (纸盒) 尺寸 (W*L*H) Finished Product (Carton) Size (W*L*H) (最高和最宽不能同时使用) (Highest and widest cannot be used at the same time)	Wmin W最小	55mm
		Wmax W最大	400mm
		Lmin L最小	65mm
		Lmax L最大	600mm
		Hmin H最小	10mm
		Hmax H最大	120mm
05	折入纸边尺寸(R) Fold-in edge size (R)	Rmin R最小	10mm
		Rmax R最大	120mm
06	定位精度 Positioning Accuracy		±0.10mm
07	生产速度 Production Speed		20-65sheets/min
08	设备总功率 Total Power		72.7kw/380v 3phase
09	设备运行功率 Equipment Operating Power		13.2kw/380v 3phase
10	电热功率 Electric Power		5.1kw
11	机器重量 Weight		6745kg
12	整机尺寸(长*宽*高) Machine size (L*W*H)		L9300×W6400×H3450mm

注明: 面纸和成品(纸盒)的最小最大条件需要按照产品实际为准, 以上参数为每项的最小最大规格。
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产品说明
Product Description

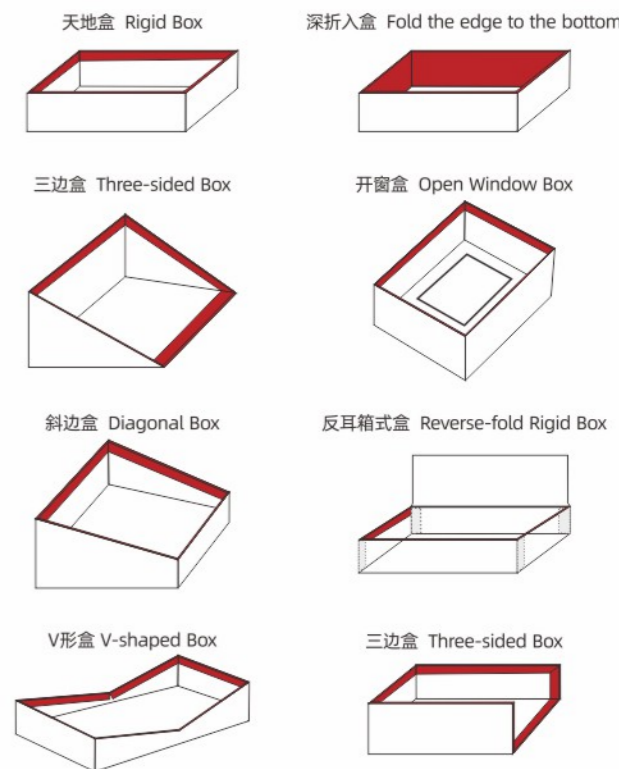


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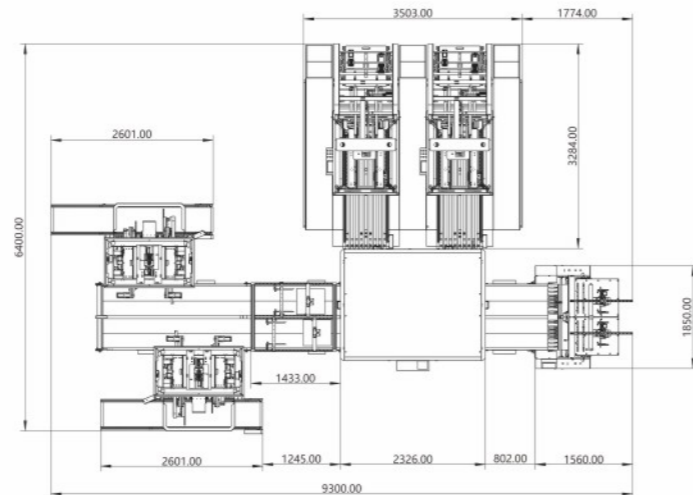
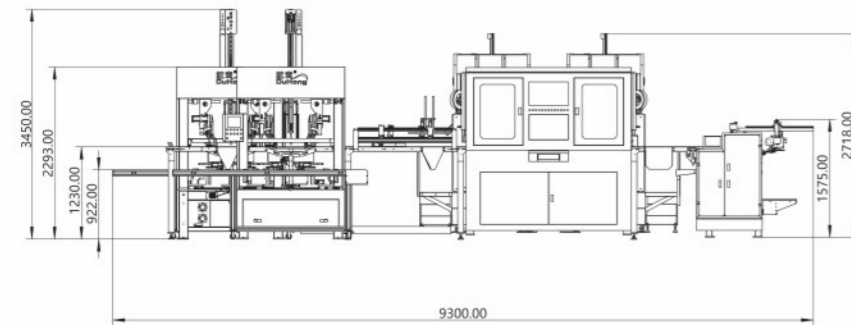


DH-1250-E

全自动双工位智能制盒机
Full Automatic Double Line Intelligent Box Making Machine

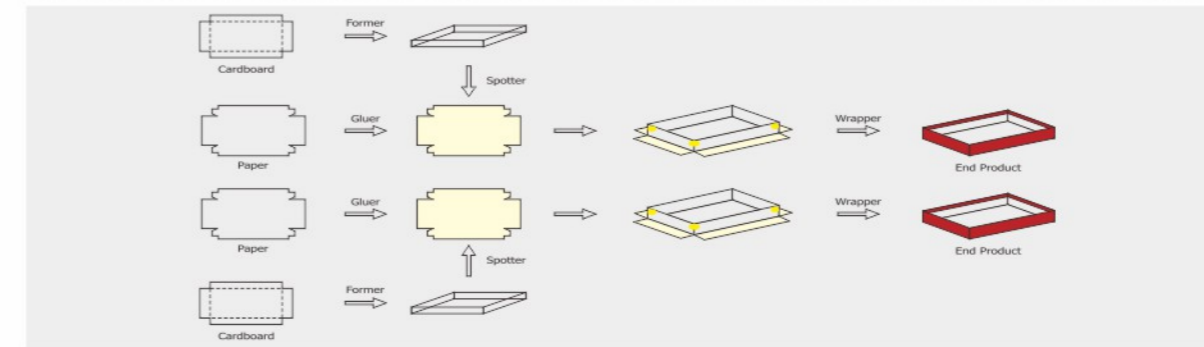


设备尺寸图
Equipment Dimension Drawing

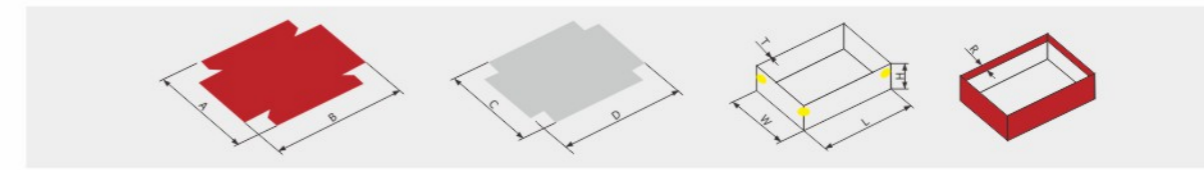


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机器工艺流程图
Process Flow



技术参数
Technical Parameter



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01	双皮带独立运行 Dual Belts Operate Separately 面纸尺寸 (A B) Paper size (A B)	Amin A最小	70mm
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		Bmin B最小	105mm
		Bmax B最大	700mm
02	面纸厚度 Paper Thickness		100-400g/m ²
03	纸板厚度 Cardboard Thickness		0.8~3mm
04	双皮带独立运行 Dual Belts Operate Separately 成品 (纸盒) 尺寸 (W*L*H) Finished Product (Carton) Size (W*L*H) (最高和最宽不能同时使用) (Highest and widest cannot be used at the same time)	Wmin W最小	55mm
		Wmax W最大	400mm
		Lmin L最小	65mm
		Lmax L最大	600mm
		Hmin H最小	10mm
		Hmax H最大	170mm
05	折入纸边尺寸(R) Fold-in edge size (R)	Rmin R最小	10mm
		Rmax R最大	150mm
06	定位精度 Positioning Accuracy		±0.10mm
07	生产速度 Production Speed		20-65sheets/min
08	设备总功率 Total Power		72.7kw/380v 3phase
09	设备运行功率 Equipment Operating Power		13.2kw/380v 3phase
10	电热功率 Electric Power		5.1kw
11	机器重量 Weight		6745kg
12	整机尺寸(长*宽*高) Machine size (L*W*H)		L9300×W6400×H3450mm

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产品说明
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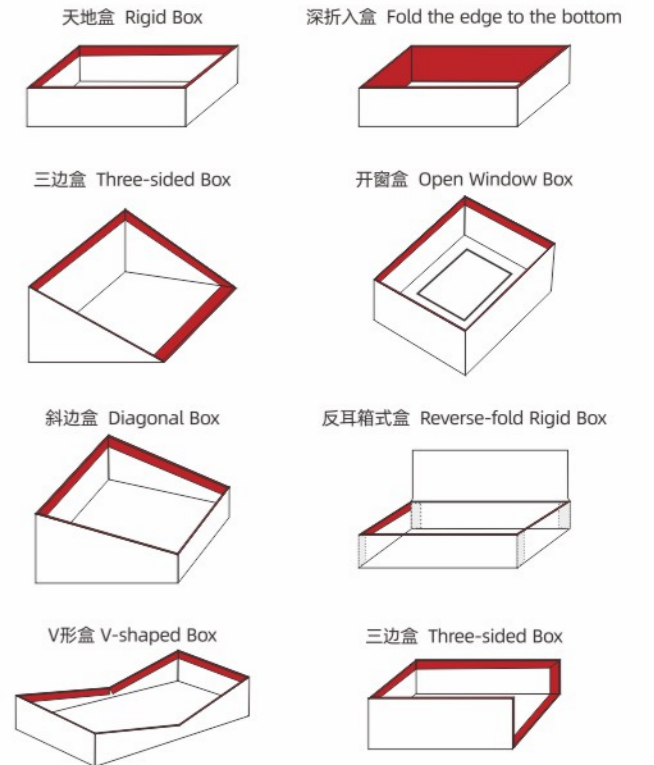


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DH-850F-(-)-(-)

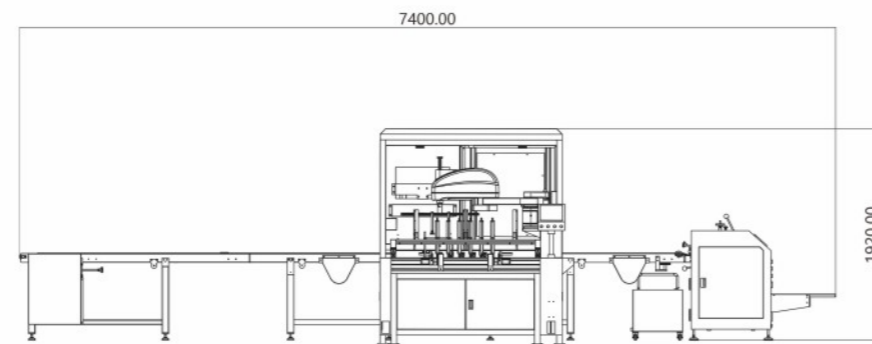
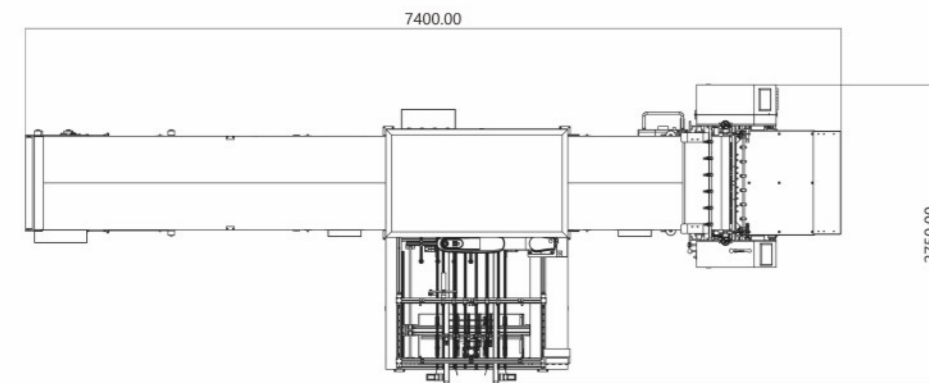
视觉定位流水线
Vision Positioning Production Line

- C: 定制 Customized
- A: 推料 Pushing materials
- C: 皮带 Belt
- E: 推料+吸板 Pushing material+Suction plate

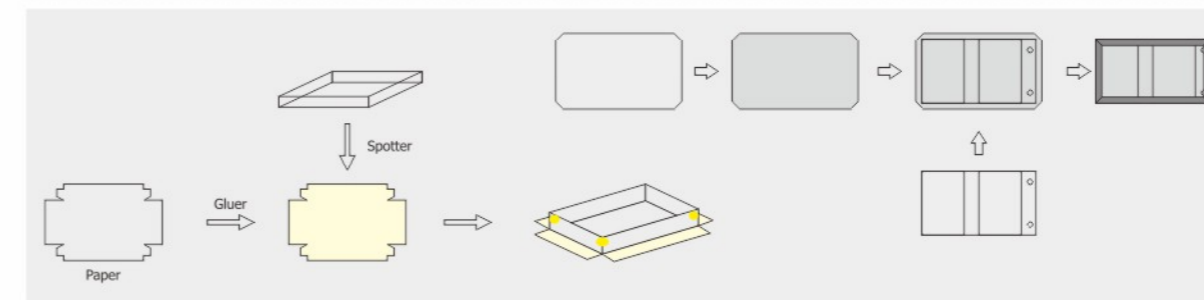


设备尺寸图
Equipment Dimension Drawing

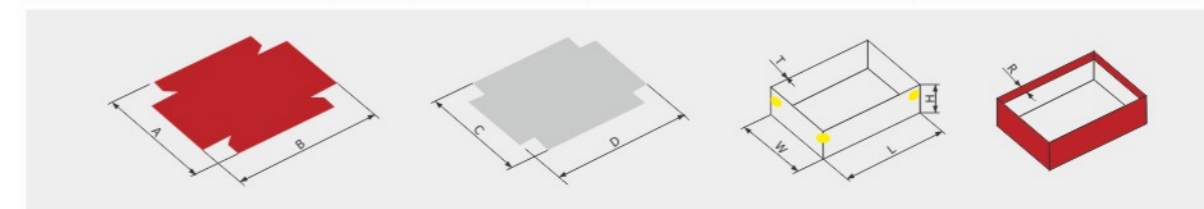
图片仅供参考，以实物为准。
Pictures are for reference only, The actual product shall be subject to the factory's final version



机器工艺流程图 Process Flow



技术参数 Technical Parameter



DH-850F-(-)-(-)全自动双工位智能制盒机, Fully Automated Dual-workstation Intelligent Box Manufacturing Machine			
01	面纸尺寸 (A*B) Paper size (A*B)	Amin A最小	60mm
		Amax A最大	800mm
		Bmin B最小	100mm
		Bmax B最大	950mm
02	面纸厚度 Paper Thickness		100-400g/m ²
03	纸板厚度 Cardboard Thickness		0.8~3mm
02	皮壳尺寸(C*D) Shell Dimensions (C*D)	Cmin C最小	40mm
		Cmax C最大	500mm
		Dmin D最小	100mm
		Dmax D最大	1000mm
04	定位精度 Positioning Accuracy		±0.10mm
05	生产速度 Production Speed		20-44sheets/min
06	设备总功率 Total Power		17kw/380v 3phase
07	设备运行功率 Equipment Operating Power		5.5kw/380v 3phase
08	电热功率 Electric Power		4.5kw
09	机器重量 Weight		1532kg
10	整机尺寸(长*宽*高) Machine size (L*W*H)		L7400×W2750×H1920mm

注明: 面纸和成品(纸盒)的最小最大条件需要按照产品实际为准, 以上参数为每项的最小最大规格。
Facing paper and finished product range are based on the actual product, parameters cover the universal max-min range

产品说明 Product Description

杜宏®
DuHong

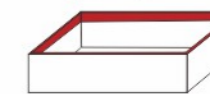
过胶定位系列, 适用于多种面纸与盒坯的定位工序生产。也可用于灰板与面纸的定位工序生产, 可生产较大尺寸皮壳可贴内衬。也可同时生产两种不同尺寸的产品上胶和定位。

The adhesive positioning series is suitable for the positioning process production of various types of paper and box blanks. It can also be used for the positioning process production of gray board and face paper, and can produce large-sized shells that can be lined. It can also simultaneously produce two different sizes of products for gluing and positioning.

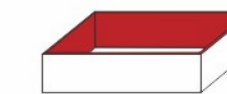
特殊盒型需做特殊模具, 具体盒型和尺寸能否达到设备要求, 请咨询厂家获取更多技术支持和确认。

Special box types require special molds. Please consult the manufacturer for further technical support

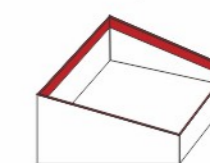
天地盒 Rigid Box



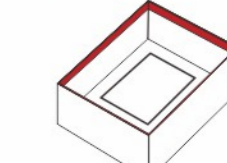
深折入盒 Fold the edge to the bottom



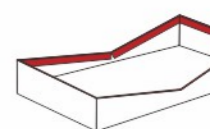
斜边盒 Diagonal Box



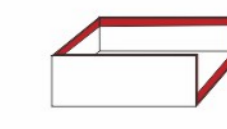
开窗盒 Open Window Box



V形盒 V-shaped Box



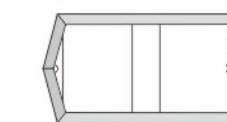
三边盒 Three-sided Box



标准皮壳 Standard Casing



异形皮壳 Alien Exoskeleton



DH-1050F-(-)-(-)

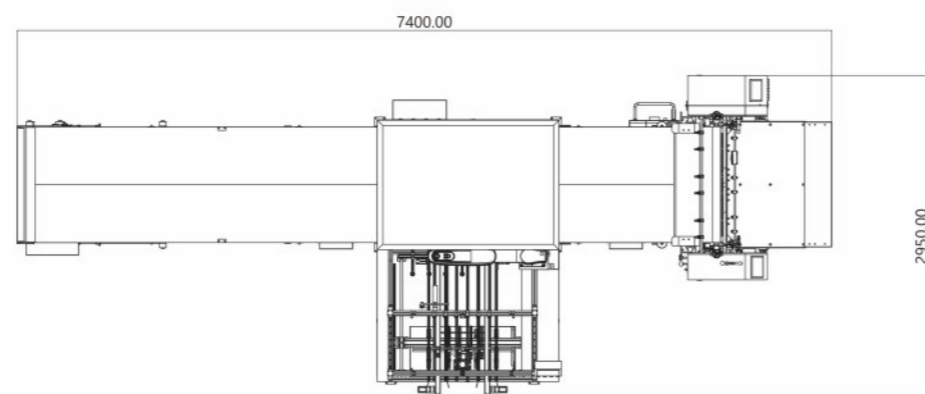
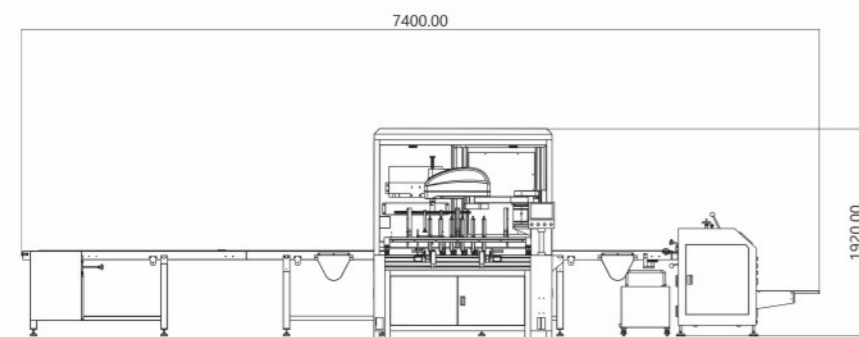
视觉定位流水线
Vision Positioning Production Line

- C: 定制 Customized
- A: 推料 Pushing materials
- C: 皮带 Belt
- E: 推料+吸板 Pushing material+Suction plate

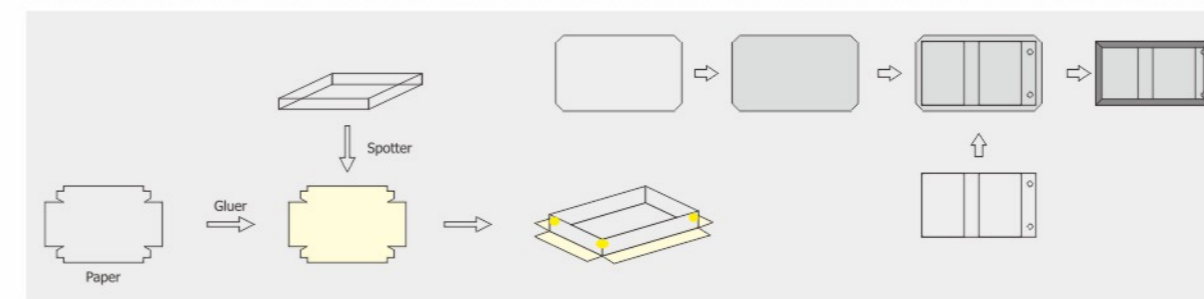


设备尺寸图
Equipment Dimension Drawing

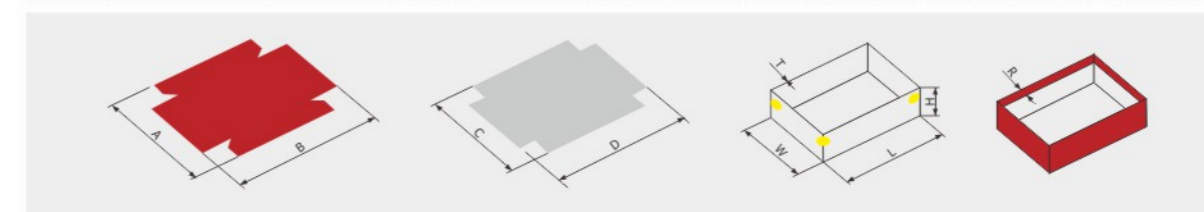
图片仅供参考，以实物为准。
Pictures are for reference only, The actual product shall be subject to the factory's final version



机器工艺流程图 Process Flow



技术参数 Technical Parameter



DH-1050F-(-)-(-)全自动双工位智能制盒机 Fully Automated Dual-workstation Intelligent Box Manufacturing Machine			
01	面纸尺寸 (A*B) Paper size (A*B)	Amin A最小	60mm
		Amax A最大	800mm
		Bmin B最小	100mm
		Bmax B最大	950mm
02	面纸厚度 Paper Thickness		100-400g/m ²
03	纸板厚度 Cardboard Thickness		0.8~3mm
02	皮壳尺寸(C*D) Shell Dimensions (C*D)	Cmin C最小	40mm
		Cmax C最大	500mm
		Dmin D最小	100mm
		Dmax D最大	1000mm
04	定位精度 Positioning Accuracy		±0.10mm
05	生产速度 Production Speed		20-44sheets/min
06	设备总功率 Total Power		17kw/380v 3phase
07	设备运行功率 Equipment Operating Power		5.5kw/380v 3phase
08	电热功率 Electric Power		4.5kw
09	机器重量 Weight		1532kg
10	整机尺寸(长*宽*高) Machine size (L*W*H)		L7400×W2950×H1920mm

注明: 面纸和成品(纸盒)的最小最大条件需要按照产品实际为准, 以上参数为每项的最小最大规格。
Facing paper and finished product range are based on the actual product, parameters cover the universal max-min range

产品说明 Product Description

杜宏®
DuHong

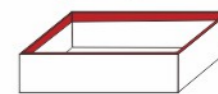
过胶定位系列, 适用于多种面纸与盒坯的定位工序生产。也可用于灰板与面纸的定位工序生产, 可生产较大尺寸皮壳可贴内衬。也可同时生产两种不同尺寸的产品上胶和定位。

The adhesive positioning series is suitable for the positioning process production of various types of paper and box blanks. It can also be used for the positioning process production of gray board and face paper, and can produce large-sized shells that can be lined. It can also simultaneously produce two different sizes of products for gluing and positioning.

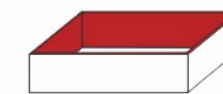
特殊盒型需做特殊模具, 具体盒型和尺寸能否达到设备要求, 请咨询厂家获取更多技术支持和确认。

Special box types require special molds. Please consult the manufacturer for further technical support

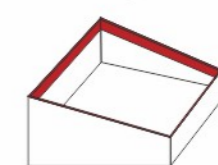
天地盒 Rigid Box



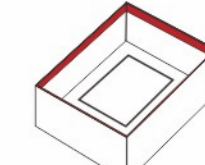
深折入盒 Fold the edge to the bottom



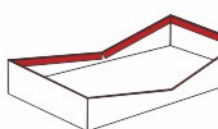
斜边盒 Diagonal Box



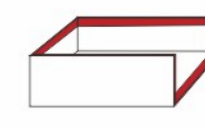
开窗盒 Open Window Box



V形盒 V-shaped Box



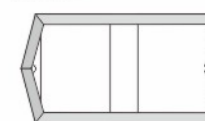
三边盒 Three-sided Box



标准皮壳 Standard Casing

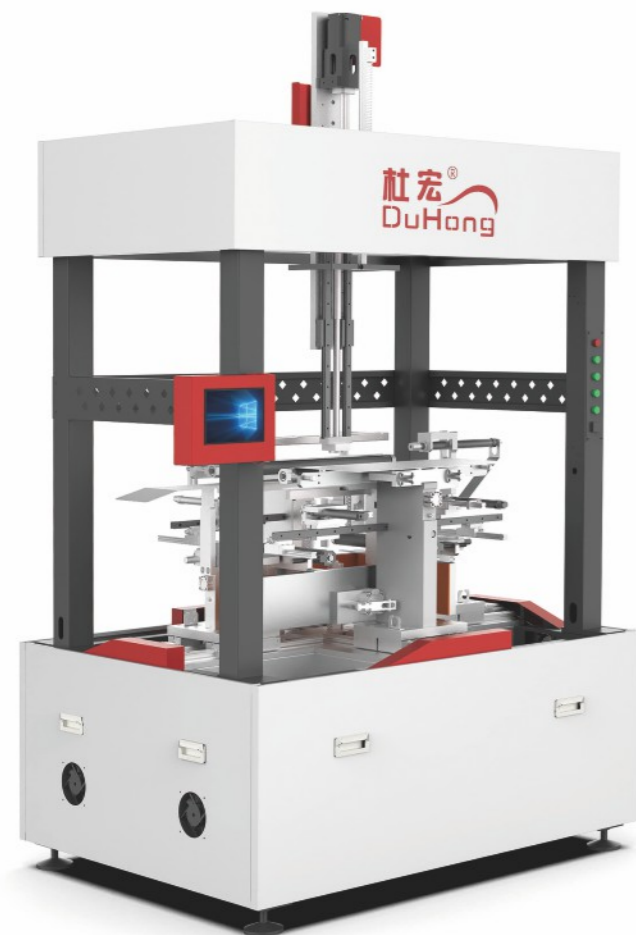


异形皮壳 Alien Exoskeleton

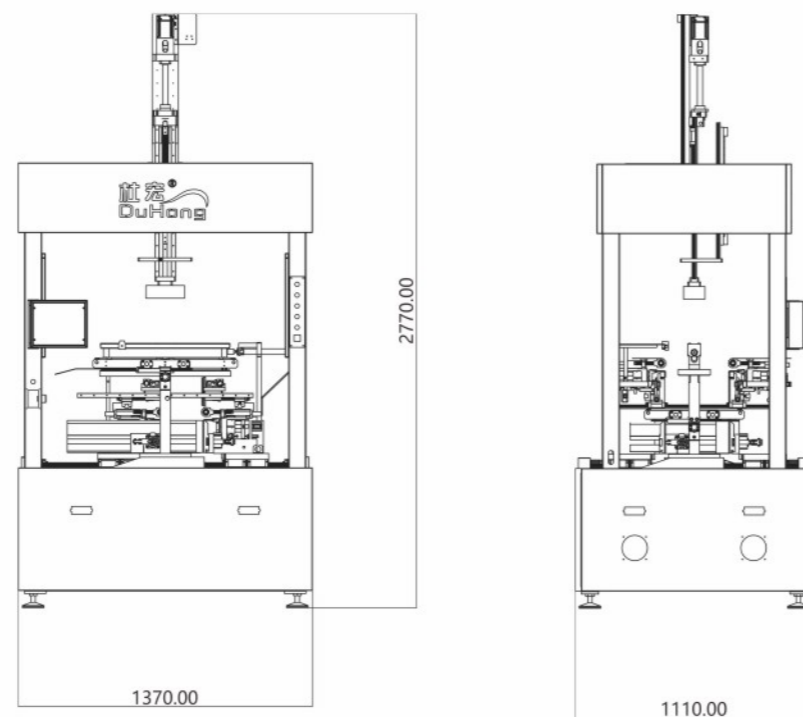


DH-600C

半自动制盒机 Semi-automatic Forming Machine

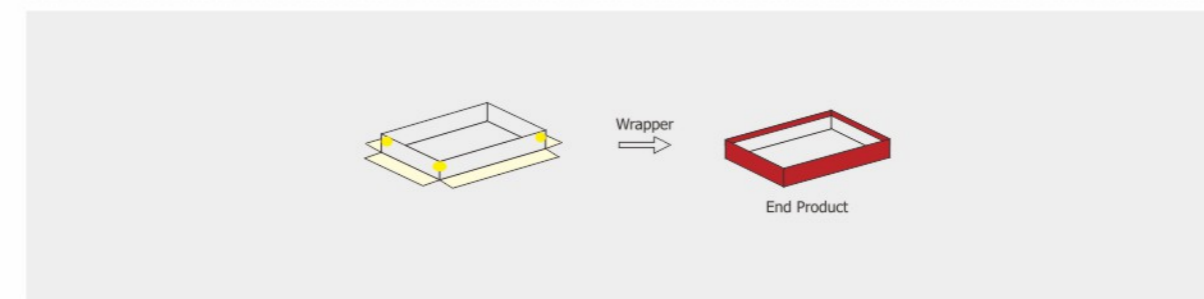


设备尺寸图
Equipment Dimension Drawing




图片仅供参考，以实物为准。
Pictures are for reference only, The actual product shall be subject to the factory's final version

机器工艺流程图
Process Flow



技术参数
Technical Parameter



DH-600C半自动制盒机, Semi-automatic Box Making Machine			
01	面纸厚度 Paper Thickness	100-400g/m ²	
02	纸板厚度 Cardboard Thickness	0.8~3mm	
03	成品(纸盒)尺寸(W*L*H) Finished Product (Carton) Size (W*L*H) (最高和最宽不能同时使用) (Highest and widest cannot be used at the same time)	Wmin W最小	50mm
		Wmax W最大	400mm
		Lmin L最小	70mm
		Lmax L最大	600mm
		Hmin H最小	12mm
04	折入纸边尺寸(R) Fold-in edge size (R)	Hmax H最大	150mm
		Rmin R最小	10mm
		Rmax R最大	R=155mm-H
05	生产速度 Production Speed	12-20sheets/min	
06	设备总功率 Total Power	9kw/220v	
07	设备运行功率 Equipment Operating Power	3kw/220v	
08	机器重量 Weight	699kg	
09	整机尺寸(长*宽*高) Machine size (L*W*H)	L1370×W1110×H2770mm	

注明: 面纸和成品(纸盒)的最小最大条件需要按照产品实际为准, 以上参数为每项的最小最大规格。
Facing paper and finished product range are based on the actual product, parameters cover the universal max-min range

产品说明
Product Description

杜宏®
DuHong

该机融纸盒的包边、折入, 压泡为一体, 运用伺服驱动斜齿轮和凸轮完成连贯动作, 稳定流畅, 精密耐用, 是目前相对合理的一款成型机, 也是广大礼品盒生产厂家的明智必选机型。

This machine integrates the edge wrapping, folding, and bubble pressing of the paper box, and uses servo driven helical gears and cams to complete continuous movements, which are stable, smooth, precise, and durable. It is currently a relatively reasonable molding machine and a wise and must-have model for gift box manufacturers.

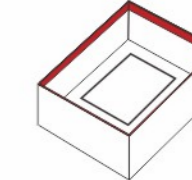
特殊盒型需做特殊模具, 具体盒型和尺寸能否达到设备要求, 请咨询厂家获取更多技术支持和确认。

Special box types require special molds. Please consult the manufacturer for further technical support

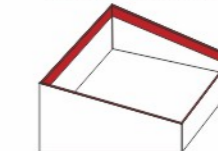
天地盒 Rigid Box



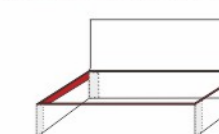
开窗盒 Open Window Box



斜边盒 Diagonal Box



反耳箱式盒 Reverse-fold Rigid Box

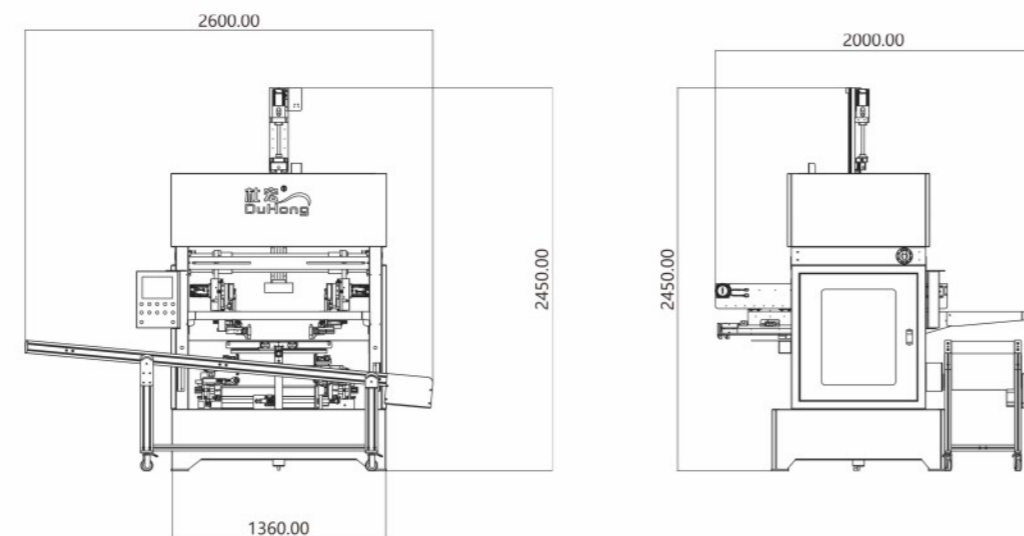


DH-600C-D

全自动智能制盒机 Full-automatic Forming Machine

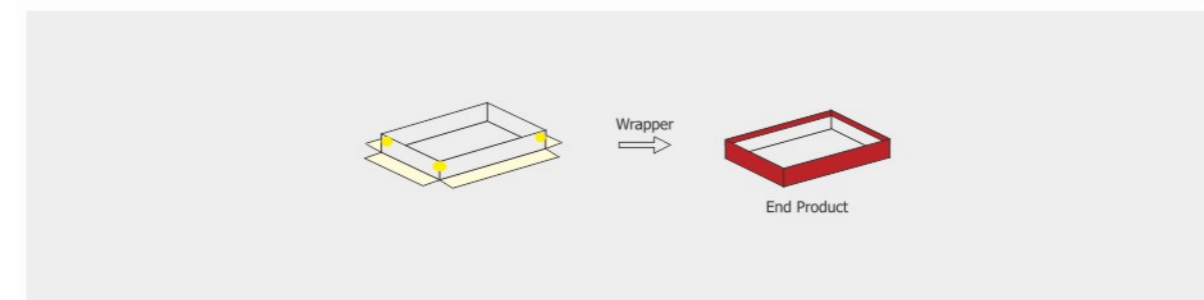


设备尺寸图
Equipment Dimension Drawing



图片仅供参考，以实物为准。
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机器工艺流程图
Process Flow



技术参数
Technical Parameter

DH-600C-D全自动智能制盒机 Fully Automatic Intelligent Box Making Machine			
01	面纸厚度 Paper Thickness	100-400g/m ²	
02	纸板厚度 Cardboard Thickness	0.8~3mm	
03	成品(纸盒)尺寸(W*L*H) Finished Product (Carton) Size (W*L*H) (最高和最宽不能同时使用) (Highest and widest cannot be used at the same time)	Wmin W最小	50mm
		Wmax W最大	400mm
		Lmin L最小	70mm
		Lmax L最大	600mm
		Hmin H最小	12mm
04	折入纸边尺寸(R) Fold-in edge size (R)	Hmax H最大	150mm
		Rmin R最小	10mm
		Rmax R最大	R=155mm-H
05	生产速度 Production Speed	12-25sheets/min	
06	设备总功率 Total Power	8kw/220v	
07	设备运行功率 Equipment Operating Power	4kw/220v	
08	机器重量 Weight	820kg	
09	整机尺寸(长*宽*高) Machine size (L*W*H)	L2600×W2000×H2450mm	

注明: 面纸和成品(纸盒)的最小最大条件需要按照产品实际为准, 以上参数为每项的最小最大规格。
Facing paper and finished product range are based on the actual product, parameters cover the universal max-min range

产品说明
Product Description

杜宏®
DuHong

该机与自动定位机自动联机后, 即为全自动制盒机。亦可自动联机两台, 即为全自动双头制盒机。凸轮传动、自动调模、免换铲刀、免换先压泡板等。集智能、科学、效率的设计理念为一体。

After the machine is automatically connected to the automatic positioning machine, it becomes a fully automatic box making machine. It can also automatically connect two units, which is a fully automatic dual head box making machine. Cam drive, automatic mold adjustment, no need to replace blade, no need to replace first pressure bubble plate, etc. Integrating intelligent, scientific, and efficient design concepts.

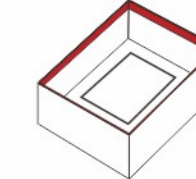
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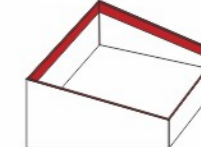
天地盒 Rigid Box



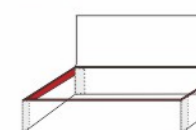
开窗盒 Open Window Box



斜边盒 Diagonal Box



反耳箱式盒 Reverse-fold Rigid Box

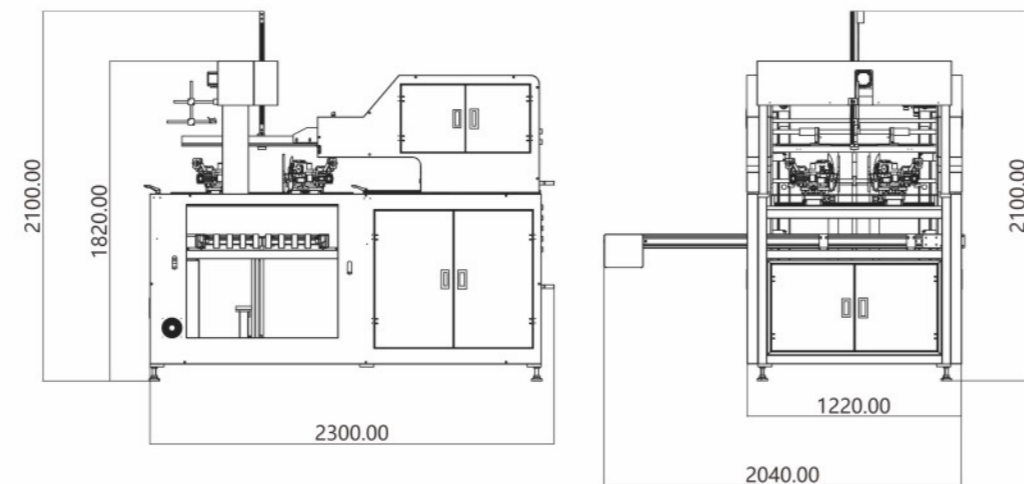


DH-600T

自动贴角机 Automatic Corner Pasting Machine

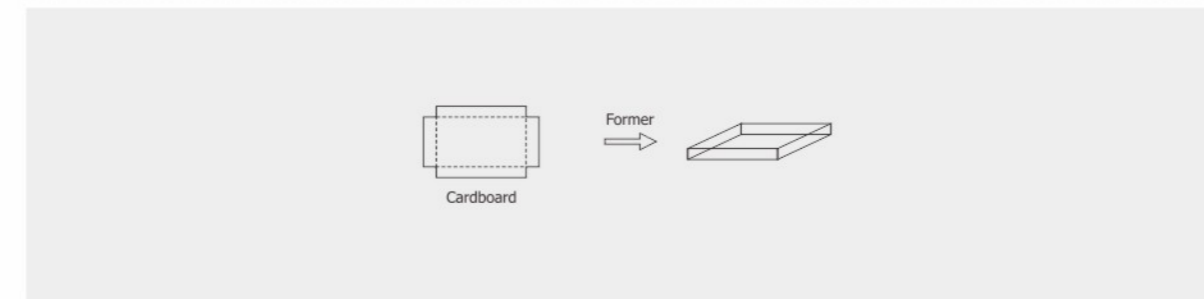


设备尺寸图
Equipment Dimension Drawing



图片仅供参考，以实物为准。
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机器工艺流程图 Process Flow



技术参数 Technical Parameter

DH-600T自动贴角机, Automatic Corner Sticking Machine			
01	灰板厚度 Thickness of gray board	0.8~3mm	
02	成品(纸盒)尺寸(W*L*H) Finished Product (Carton) Size (W*L*H)	Wmin W最小	55mm
		Wmax W最大	400mm
		Lmin L最小	55mm
		Lmax L最大	600mm
		Hmin H最小	12mm
		Hmax H最大	170mm
03	贴角纸板展开尺寸 Unfolding Size Of Corner Cardboard	Cmin C最小	70mm
		Cmax C最大	660mm
		Dmin D最小	80mm
		Dmax D最大	800mm
04	生产速度 Production Speed	45sheets/min	
05	设备总功率 Total Power	4kw/220v 1phase	
06	设备运行功率 Equipment Operating Power	2.9kw/220v 1phase	
07	机器重量 Weight	995kg	
08	电热功率 Electric Heating Power	600w	
09	整机尺寸(长*宽*高) Machine size (L*W*H)	L2300×W2040×H2100mm	

注明: 面纸和成品(纸盒)的最小最大条件需要按照产品实际为准, 以上参数为每项的最小最大规格。
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产品说明 Product Description

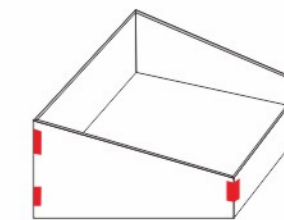
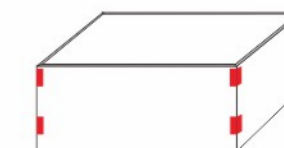
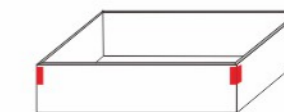
杜宏®
DuHong

飞达送板: 更适合对厚板, 薄板、变形板, 特大板, 开槽板的四角贴角。有纸盒下拉与自动定位机速度自动匹配功能, 双升纸台: 方便操作工提前堆纸, 提高生产效率, 降低工人劳动强度。

Feida board delivery: more suitable for corner pasting of thick plates, thin plates, deformed plates, extra large plates, and slotted plates. There is a function to automatically match the speed of the paper box pull-down and automatic positioning machine, and a double lift paper table: it is convenient for operators to stack paper in advance, improve production efficiency, and reduce labor intensity for workers.

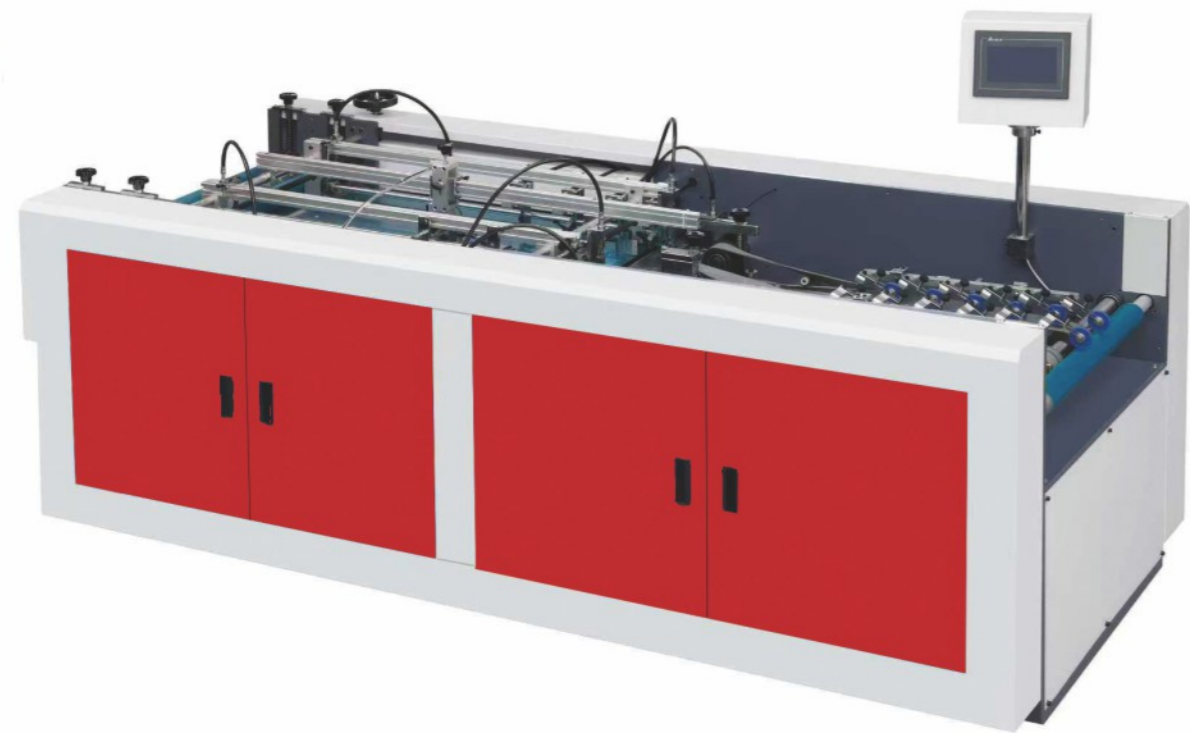
特殊盒型需做特殊模具, 具体盒型和尺寸能否达到设备要求, 请咨询厂家获取更多技术支持和确认。

Special box types require special molds. Please consult the manufacturer for further technical support

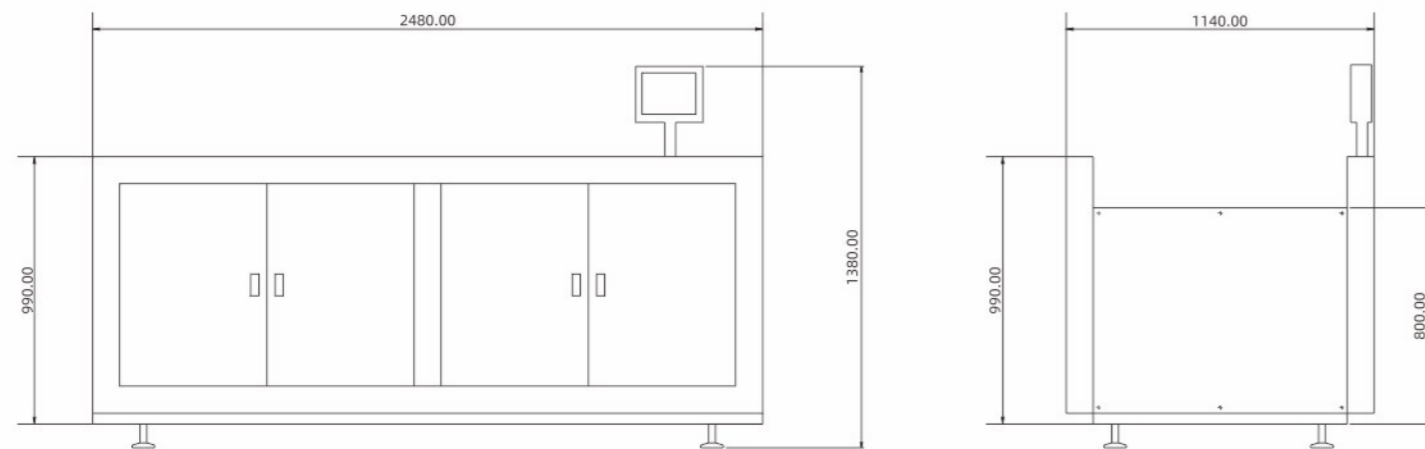


DH-900

直线型皮壳机 Linear Leather Shell

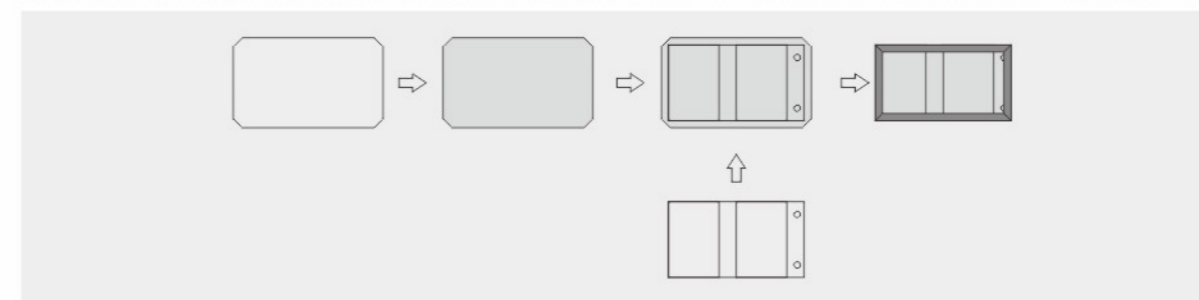


设备尺寸图
Equipment Dimension Drawing

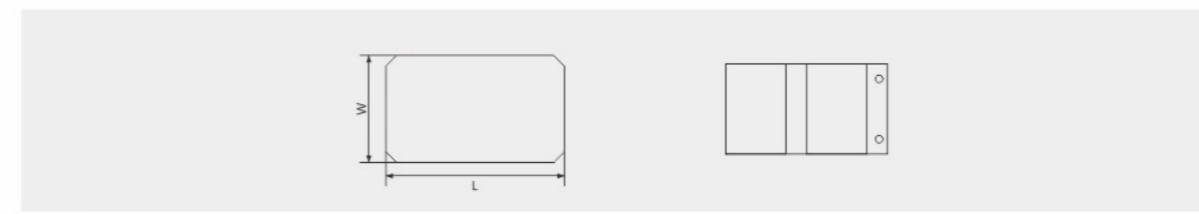


图片仅供参考，以实物为准。
Pictures are for reference only, The actual product shall be subject to the factory's final version

机器工艺流程图 Process Flow



技术参数 Technical Parameter



DH-900直线型皮壳机, Linear Leather Shell Machine			
01	面纸厚度 Paper Thickness	100-400g/m ²	
02	纸板厚度 Cardboard Thickness	0.8~4mm	
03	成品(纸盒)尺寸(W*L*H) Finished Product (Carton) Size (W*L*H)	Wmin W最小	90mm
		Wmax W最大	450mm
		Lmin L最小	180mm
		Lmax L最大	900mm
04	生产速度 Production Speed	20-30sheets/min	
05	设备总功率 Total Power	2kw/220v	
06	设备运行功率 Equipment Operating Power	1.5kw/220v	
07	机器重量 Weight	1000kg	
08	整机尺寸(长*宽*高) Machine size (L*W*H)	L2480×W1140×H1380mm	

注明: 面纸和成品(纸盒)的最小最大条件需要按照产品实际为准, 以上参数为每项的最小最大规格。
Facing paper and finished product range are based on the actual product, parameters cover the universal max-min range

产品说明 Product Description

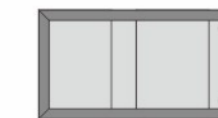
本机采用伺服马达和凸轮机构共同协作实现四面包边的工作方式。操作简单, 工作稳定高效, 整台机器用PLC控制, 利用触摸屏设置工作参数。

This machine adopts a working mode of four sided edge wrapping through the cooperation of servo motor and cam mechanism. Easy to operate, stable and efficient in operation, the entire machine is controlled by PLC, and the working parameters are set using a touch screen.

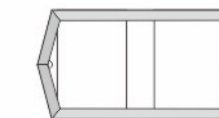
特殊盒型需做特殊模具, 具体盒型和尺寸能否达到设备要求, 请咨询厂家获取更多技术支持和确认。

Special box types require special molds. Please consult the manufacturer for further technical support

标准皮壳 Standard Casing



异形皮壳 Alien Exoskeleton



DH-1000L

高速皮壳机
High Speed Leather Shell Machine

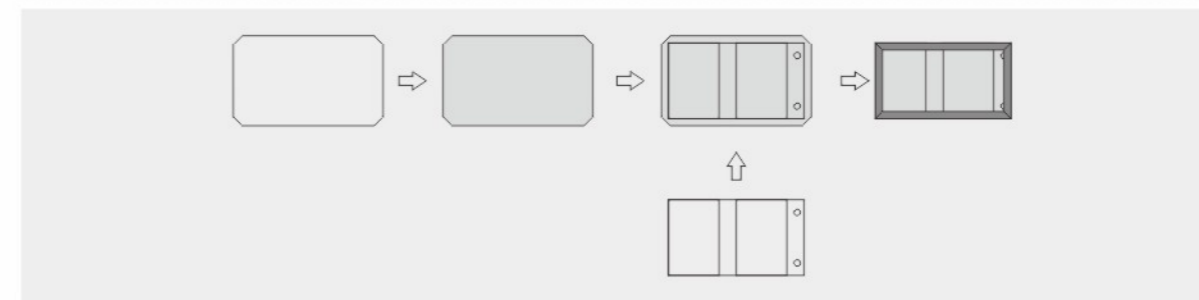


设备尺寸图
Equipment Dimension Drawing

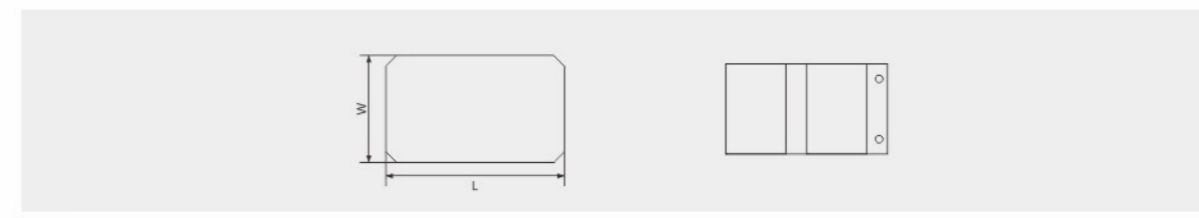


图片仅供参考，以实物为准。
Pictures are for reference only, The actual product shall be subject to the factory's final version

机器工艺流程图 Process Flow



技术参数 Technical Parameter



DH-1000L高速皮壳机, High Speed Leather Shell Machine			
01	面纸厚度 Paper Thickness	100-400g/m ²	
02	纸板厚度 Cardboard Thickness	1~4mm	
03	成品(纸盒)尺寸(W*L*H) Finished Product (Carton) Size (W*L*H)	Wmin W最小	90mm
		Wmax W最大	500mm
		Lmin L最小	150mm
		Lmax L最大	1000mm
04	生产速度 Production Speed	26-30sheets/min	
05	设备总功率 Total Power	7.5kw/220v	
06	设备运行功率 Equipment Operating Power	5kw/220v	
07	机器重量 Weight	1520kg	
08	整机尺寸(长*宽*高) Machine size (L*W*H)	L1140×W1110×H1100mm	
		L1950×W1870×H1750mm	

注明: 面纸和成品(纸盒)的最小最大条件需要按照产品实际为准, 以上参数为每项的最小最大规格。
Facing paper and finished product range are based on the actual product, parameters cover the universal max-min range

产品说明 Product Description

本机采用伺服马达和凸轮机构共同协作实现四面包边的工作方式。可生产异性皮壳, 操作简单, 工作稳定高效, 整台机器用PLC控制, 利用触摸屏设置工作参数。

This machine adopts a working mode of four sided edge wrapping through the cooperation of servo motor and cam mechanism. It can produce opposite sex leather shells, with simple operation, stable and efficient work. The entire machine is controlled by PLC and the working parameters are set using a touch screen.

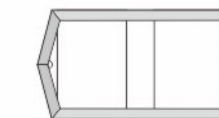
特殊盒型需做特殊模具, 具体盒型和尺寸能否达到设备要求, 请咨询厂家获取更多技术支持和确认。

Special box types require special molds. Please consult the manufacturer for further technical support

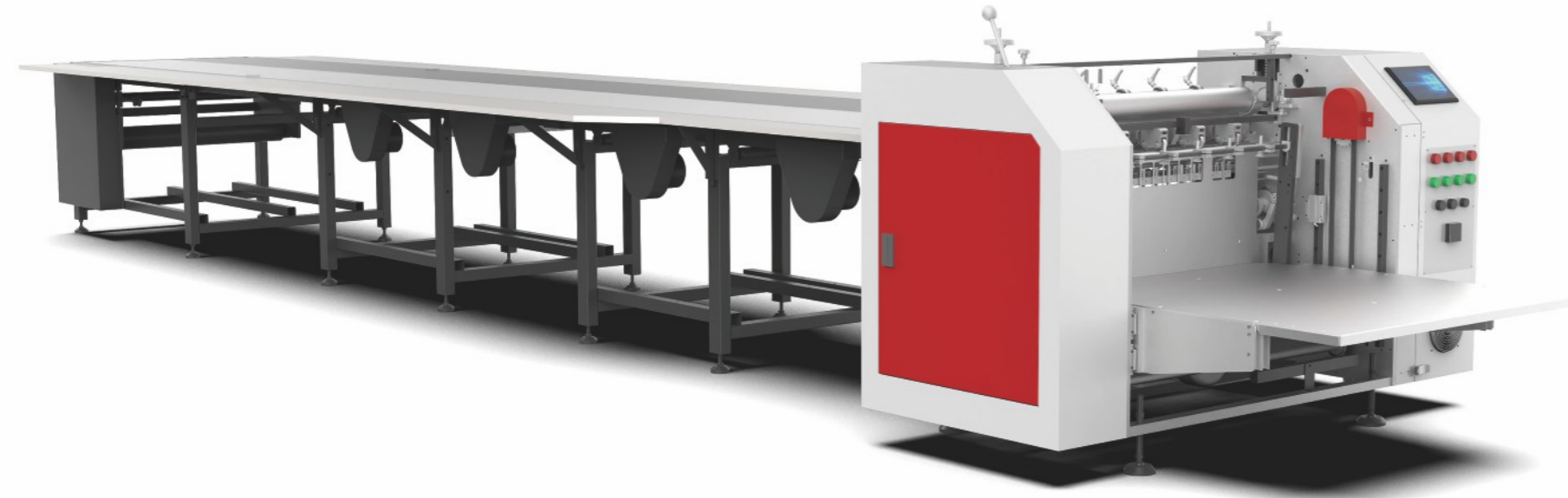
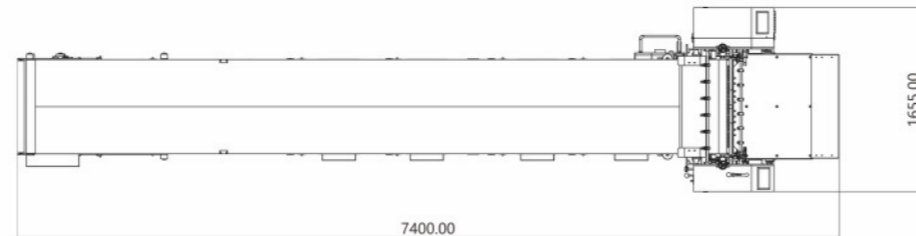
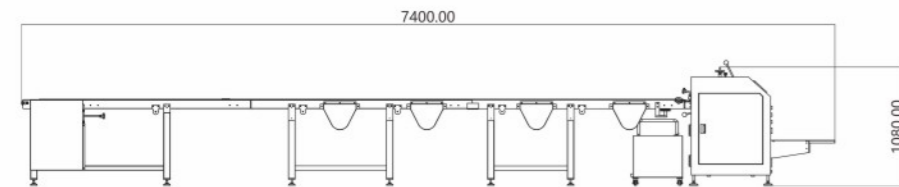
标准皮壳 Standard Casing



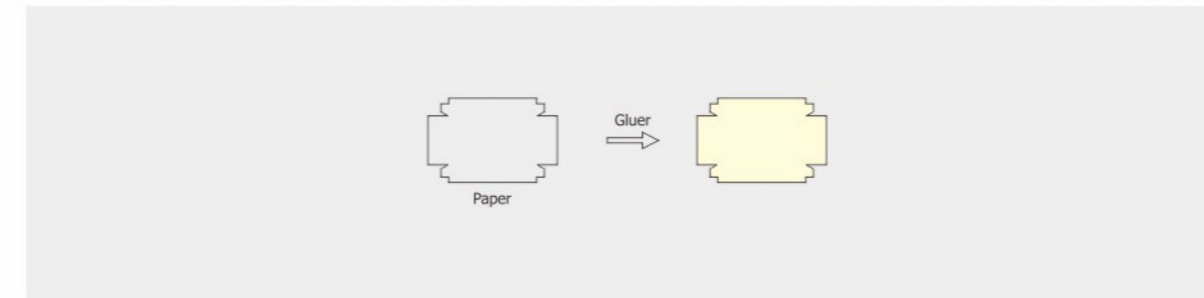
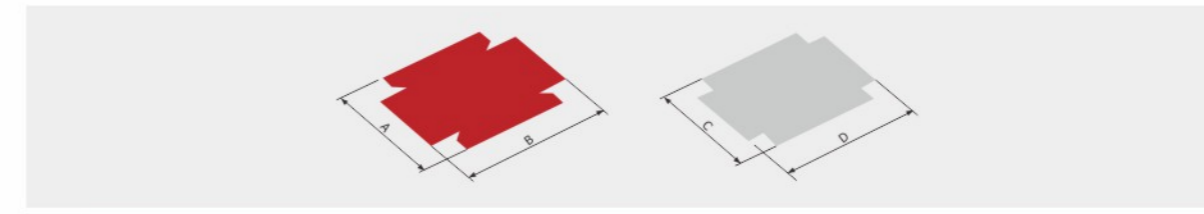
异形皮壳 Alien Exoskeleton



DH-850

过胶流水线
Glue Machine设备尺寸图
Equipment Dimension Drawing

图片仅供参考，以实物为准。
Pictures are for reference only, The actual product shall be subject to the factory's final version

机器工艺流程图
Process Flow技术参数
Technical Parameter

DH-850过胶流水线 Adhesive Assembly Line				
01	面纸尺寸 (A B) Paper size (A B)	Amin	A最小	60mm
		Amax	A最大	800mm
		Bmin	B最小	120mm
		Bmax	B最大	950mm
02	面纸厚度 Paper Thickness			100-400g/m ²
03	生产速度 Production Speed			20-45sheets/min
04	设备总功率 Total Power			15kw/380v 3phase
05	设备运行功率 Equipment Operating Power			5kw/380v 3phase
06	电热功率 Electric Power			4.5kw
07	机器重量 Weight			880kg
08	整机尺寸(长*宽*高) Machine size (L*W*H)			L7400×W1655×H1080mm

注明: 面纸和成品(纸盒)的最小最大条件需要按照产品实际为准, 以上参数为每项的最小最大规格。
Facing paper and finished product range are based on the actual product, parameters cover the universal max-min range

产品说明
Product Description

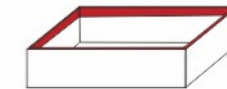
本机使用前吸式飞达设计, 伺服飞达凸轮前吸结构, 送纸稳定, 操作使用简单方便, 搭配无线控制模块, 无线启动飞达送纸开关。

This machine adopts a front suction Feida design, servo Feida cam front suction structure, stable paper feeding, simple and convenient operation, and is equipped with a wireless control module to wirelessly start the Feida paper feeding switch.

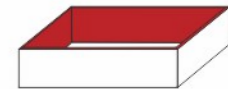
特殊盒型需做特殊模具, 具体盒型和尺寸能否达到设备要求, 请咨询厂家获取更多技术支持和确认。

Special box types require special molds. Please consult the manufacturer for further technical support

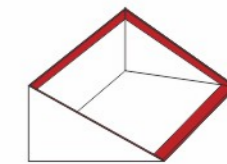
天地盒 Rigid Box



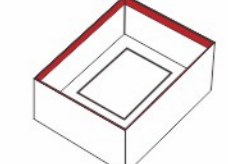
深折入盒 Fold the edge to the bottom



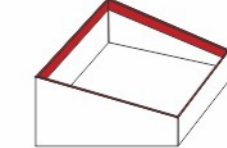
三边盒 Three-sided Box



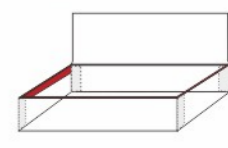
开窗盒 Open Window Box



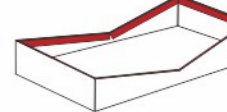
斜边盒 Diagonal Box



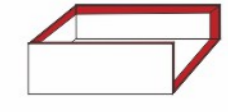
反耳箱式盒 Reverse-fold Rigid Box



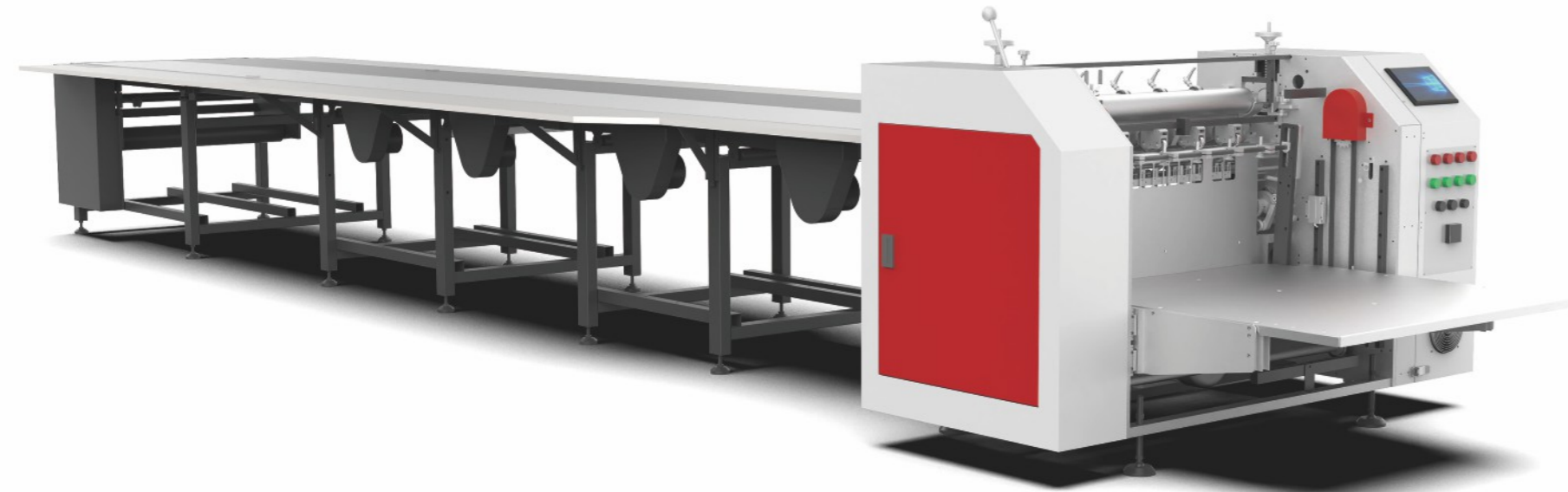
V形盒 V-shaped Box



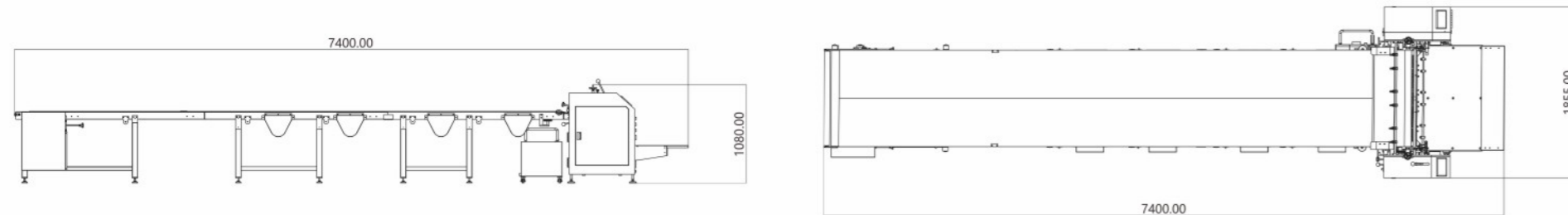
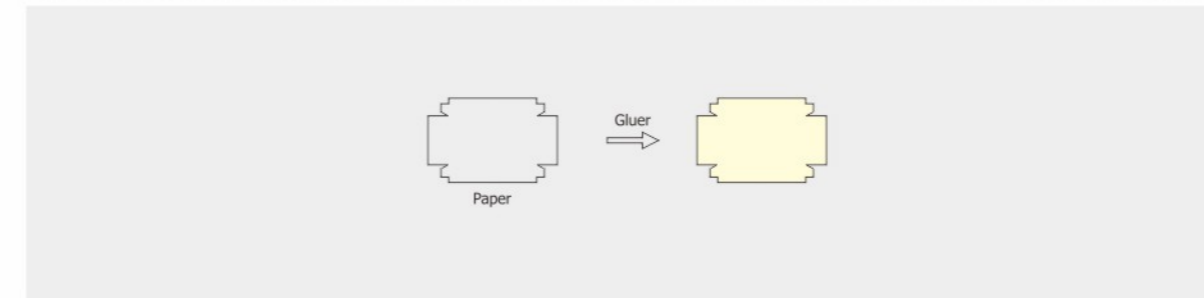
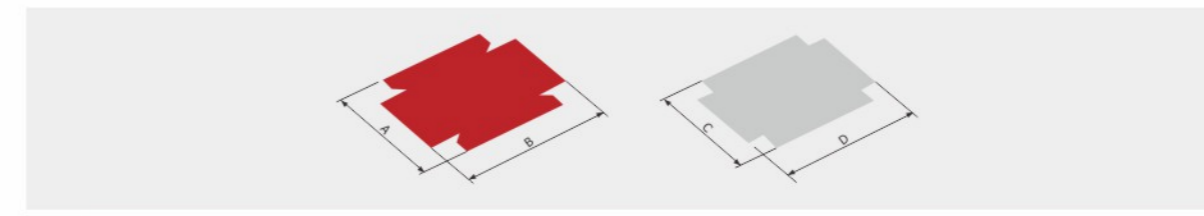
三边盒 Three-sided Box



DH-1050

过胶流水线
Glue Machine设备尺寸图
Equipment Dimension Drawing

图片仅供参考，以实物为准。
Pictures are for reference only, The actual product shall be subject to the factory's final version

机器工艺流程图
Process Flow技术参数
Technical Parameter

DH-1050过胶流水线 Adhesive Assembly Line			
01	面纸尺寸 (A B) Paper size (A B)	Amin A最小	60mm
		Amax A最大	1000mm
		Bmin B最小	120mm
		Bmax B最大	950mm
02	面纸厚度 Paper Thickness		100-400g/m ²
03	生产速度 Production Speed		20-45sheets/min
04	设备总功率 Total Power		15kw/380v 3phase
05	设备运行功率 Equipment Operating Power		5kw/380v 3phase
06	电热功率 Electric Power		4.5kw
07	机器重量 Weight		960kg
08	整机尺寸(长*宽*高) Machine size (L*W*H)		L7400×W1855×H1080mm

注明: 面纸和成品(纸盒)的最小最大条件需要按照产品实际为准, 以上参数为每项的最小最大规格。
Facing paper and finished product range are based on the actual product, parameters cover the universal max-min range

产品说明
Product Description

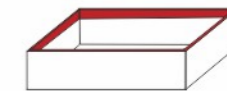
本机使用前吸式飞达设计, 伺服飞达凸轮前吸结构, 送纸稳定, 操作使用简单方便, 搭配无线控制模块, 无线启动飞达送纸开关, 可生产1000宽度的面纸过胶。

This machine adopts a front suction Feida design, with a servo Feida cam front suction structure, stable paper feeding, simple and convenient operation, and is equipped with a wireless control module to wirelessly start the Feida paper feeding switch. It can produce 1000 width face paper with adhesive.

特殊盒型需做特殊模具, 具体盒型和尺寸能否达到设备要求, 请咨询厂家获取更多技术支持和确认。

Special box types require special molds. Please consult the manufacturer for further technical support

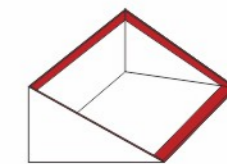
天地盒 Rigid Box



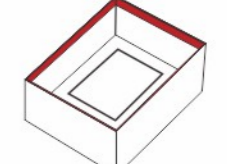
深折入盒 Fold the edge to the bottom



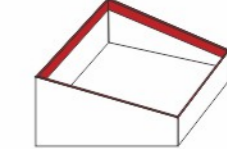
三边盒 Three-sided Box



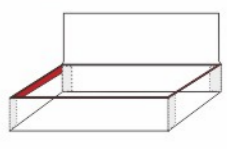
开窗盒 Open Window Box



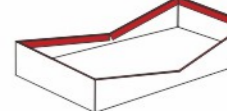
斜边盒 Diagonal Box



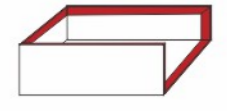
反耳箱式盒 Reverse-fold Rigid Box



V形盒 V-shaped Box

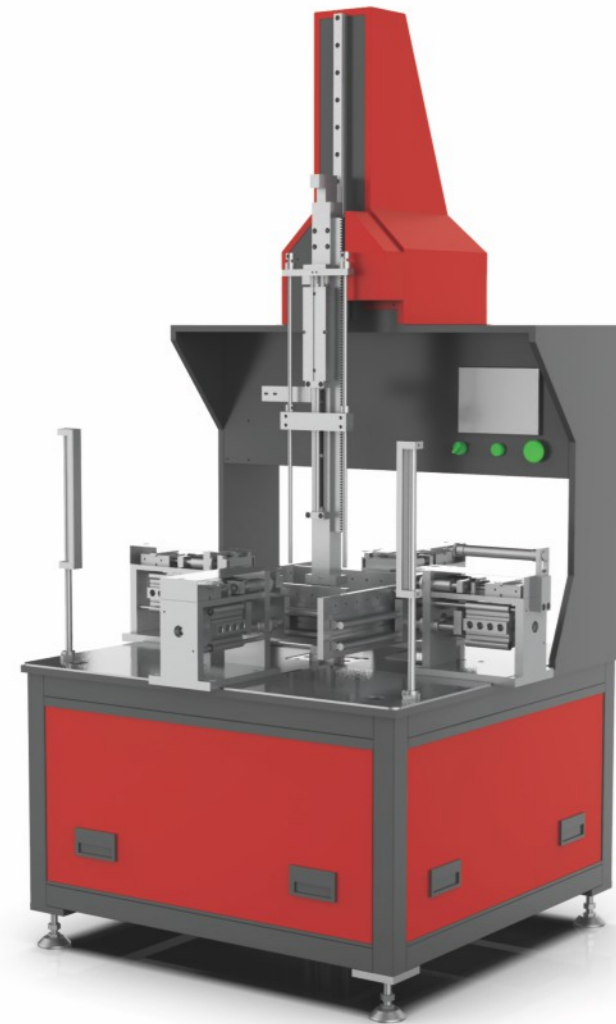


三边盒 Three-sided Box

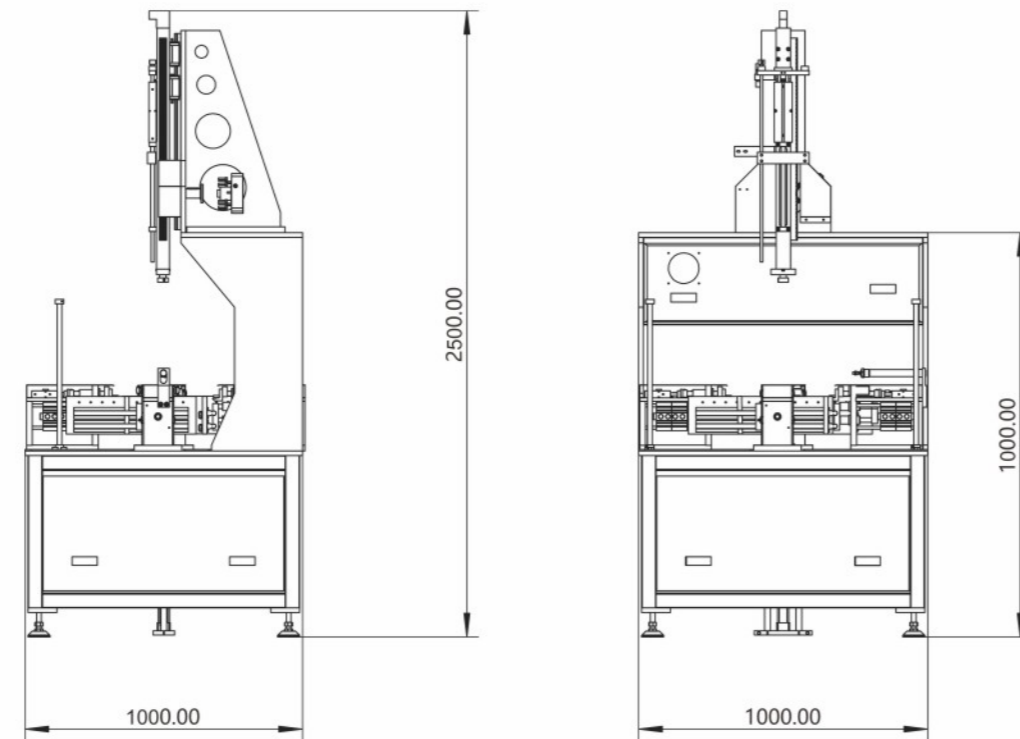


DH-4045W

多功能围框机
Multi-functional Frame Machine

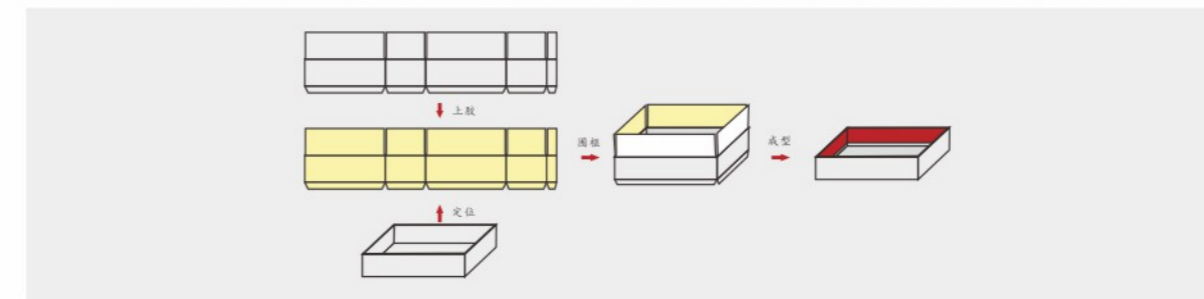


设备尺寸图
Equipment Dimension Drawing

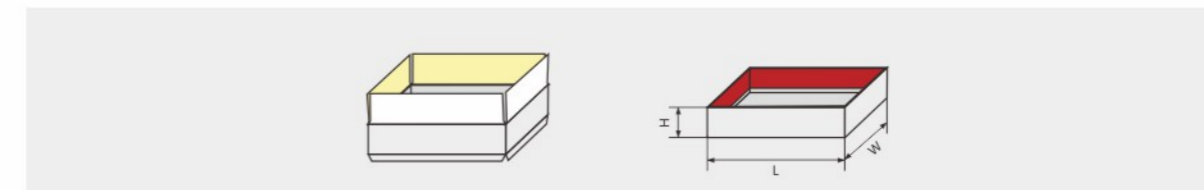


图片仅供参考，以实物为准。
Pictures are for reference only. The actual product shall be subject to the factory's final version

机器工艺流程图
Process Flow



技术参数
Technical Parameter



DH-4045W多功能围框机, Multi-functional Frame Machine			
01	灰板厚度 Thickness of gray board		0.8~10mm
02	成品(纸盒)尺寸(W*L*H) Finished Product (Carton) Size (W*L*H)	Wmin W最小	60mm
		Wmax W最大	400mm
		Lmin L最小	100mm
		Lmax L最大	450mm
		Hmin H最小	15mm
	Hmax H最大	115mm	
03	生产速度 Production Speed		10-25sheets/min
04	设备总功率 Total Power		2.5kw/220v 1phase
05	设备运行功率 Equipment Operating Power		1kw/220v 1phase
06	机器重量 Weight		508kg
07	整机尺寸(长*宽*高) Machine size (L*W*H)		L1000×W1000×H2500mm

注明: 面纸和成品(纸盒)的最小最大条件需要按照产品实际为准, 以上参数为每项的最小最大规格。
Facing paper and finished product range are based on the actual product, parameters cover the universal max-min range

产品说明
Product Description

适合市面上各种围框类盒型, 可分为上包边下包边一机完成, 无底围框也能一机完成, 伺服控制器, 调试操作简单方便。

Suitable for various types of enclosure boxes on the market, it can be divided into one machine for upper and lower edge wrapping, and can also be completed on one machine without a bottom enclosure. The servo controller is easy to debug and operate.

特殊盒型需做特殊模具, 具体盒型和尺寸能否达到设备要求, 请咨询厂家获取更多技术支持和确认。

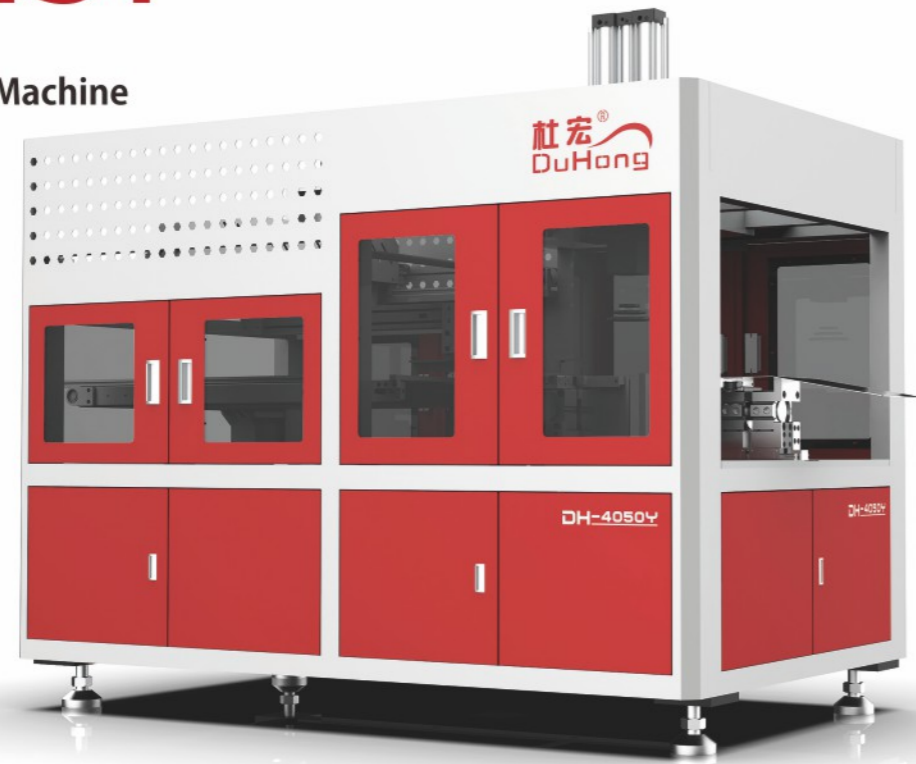
Special box types require special molds. Please consult the manufacturer for further technical support

天地盒 Rigid Box



DH-4045Y

全自动压泡机
Fully Automatic Foam Press Machine

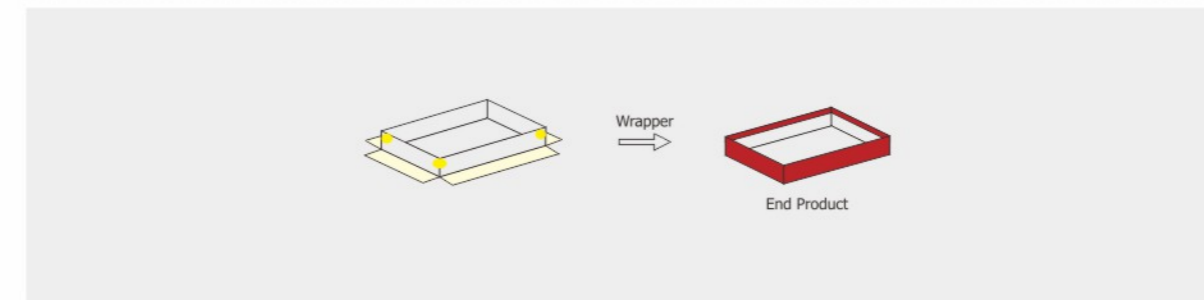


设备尺寸图
Equipment Dimension Drawing

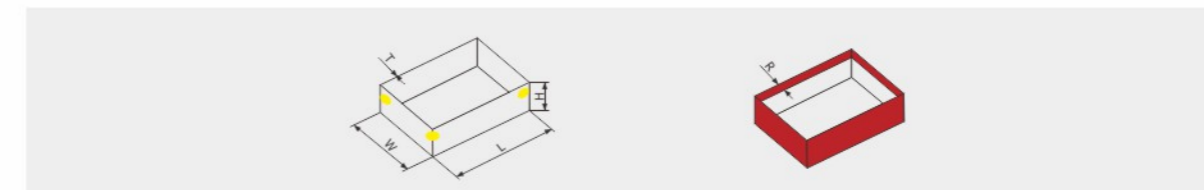


图片仅供参考，以实物为准。
Pictures are for reference only, The actual product shall be subject to the factory's final version

机器工艺流程图 Process Flow



技术参数 Technical Parameter



DH-4045Y全自动压泡机 Fully Automatic Foam Press Machine			
01	面纸厚度 Paper Thickness	100-400g/m ²	
02	纸板厚度 Cardboard Thickness	0.8~3mm	
03	成品(纸盒)尺寸(W*L*H) Finished Product (Carton) Size (W*L*H)	Wmin W最小	80mm
		Wmax W最大	400mm
		Lmin L最小	80mm
		Lmax L最大	500mm
		Hmin H最小	12mm
		Hmax H最大	150mm
04	生产速度 Production Speed	12-20sheets/min	
05	设备总功率 Total Power	3kw/220v	
06	设备运行功率 Equipment Operating Power	2kw/220v	
07	机器重量 Weight	860kg	
08	整机尺寸(长*宽*高) Machine size (L*W*H)	L1900×W1210×H1700mm	

注明: 面纸和成品(纸盒)的最小最大条件需要按照产品实际为准, 以上参数为每项的最小最大规格。
Facing paper and finished product range are based on the actual product, parameters cover the universal max-min range

产品说明 Product Description

自动气泡压泡机是一款高效的自动化设备, 专为包装、复合和精密材料而设计。凭借无与伦比的定位精度和先进的智能控制系统, 它能够快速、稳定、均匀地压出气泡, 是提升生产效率和产品质量的理想之选。

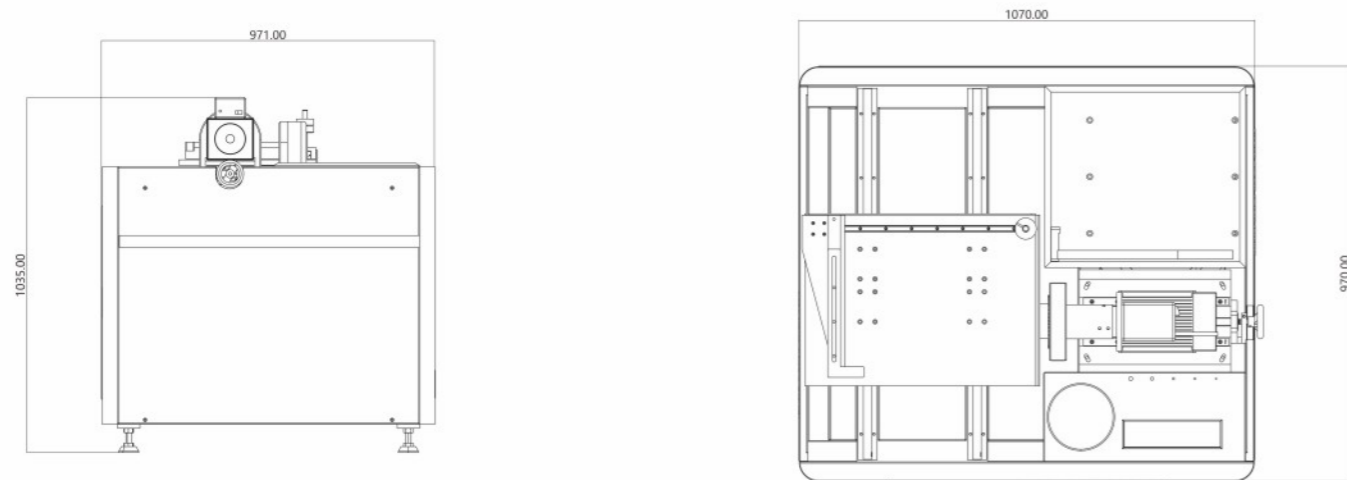
The automatic bubble press is an efficient automated equipment designed specifically for packaging, compounding, and precision materials. With unparalleled positioning accuracy and advanced intelligent control system, it can quickly, stably, and uniformly press out bubbles, making it an ideal choice for improving production efficiency and product quality.

DH-4045M

天地盒模具抛光机
Rigid Box Mould Polishing Machine

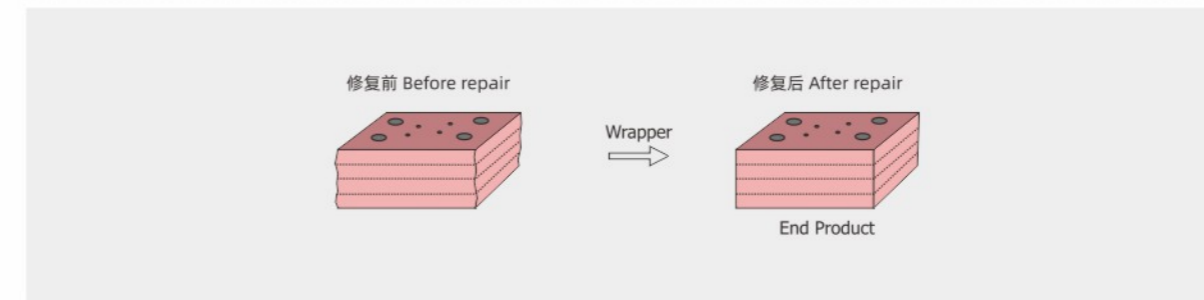


设备尺寸图
Equipment Dimension Drawing

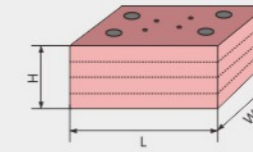


图片仅供参考，以实物为准。
Pictures are for reference only, The actual product shall be subject to the factory's final version

机器工艺流程图 Process Flow



技术参数 Technical Parameter



DH-4045M天地盒模具抛光机, Tiandi Box Mould Polishing Machine			
01		Wmin 宽最小	30mm
02		Wmax 宽最大	450mm
03	成品(纸盒)尺寸(W*L*H) Finished Product (Carton) Size (W*L*H)	Lmin 长最小	30mm
		Lmax 长最大	550mm
		Hmin 高最小	10mm
		Hmax 高最大	120mm
04	抛光轮速度 Polishing Wheel Speed		2870转
05	设备总功率 Total Power		1.1kw/220v
06	设备运行功率 Equipment Operating Power		0.7kw/220v
07	机器重量 Weight		220kg
08	整机尺寸(长*宽*高) Machine size (L*W*H)		L1070×W970×H1035mm

注明: 面纸和成品(纸盒)的最小最大条件需要按照产品实际为准, 以上参数为每项的最小最大规格。
Facing paper and finished product range are based on the actual product, parameters cover the universal max-min range

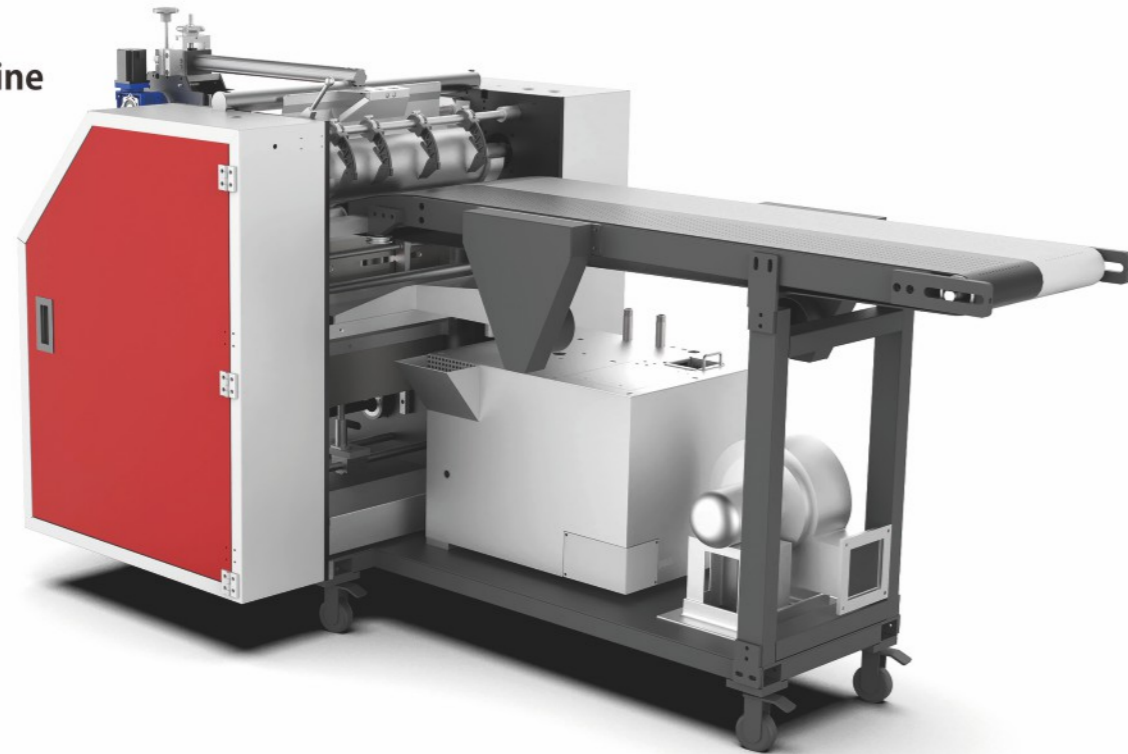
产品说明 Product Description

使用高转速大功率电机, 模具效果更光滑平整, 搭配品牌吸尘器装置, 减少产生的灰尘, 滑块式推动, 简单省事。

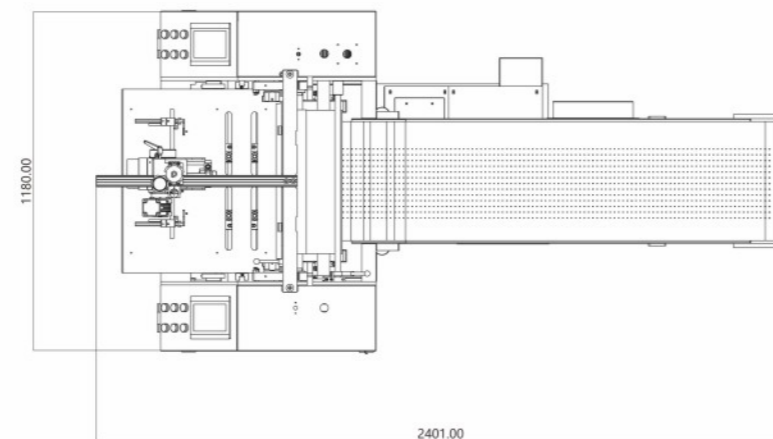
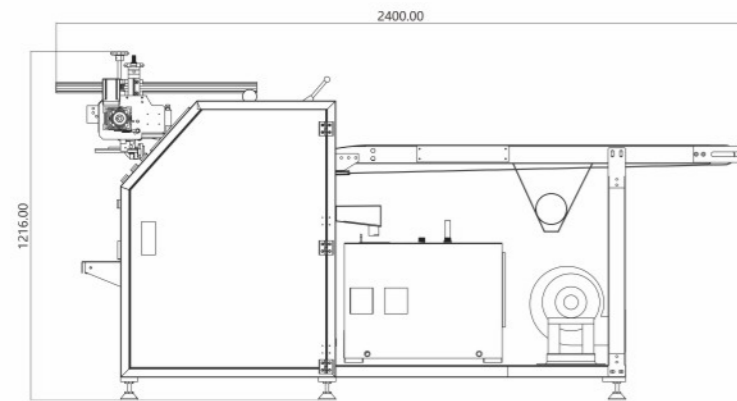
By using a high-speed and high-power motor, the mold effect is smoother and smoother. Paired with a branded vacuum cleaner device, it reduces the generation of dust and has a slider style push, making it simple and convenient.

DH-420

飞达伺服过胶机
Feida Servo Glue Machine

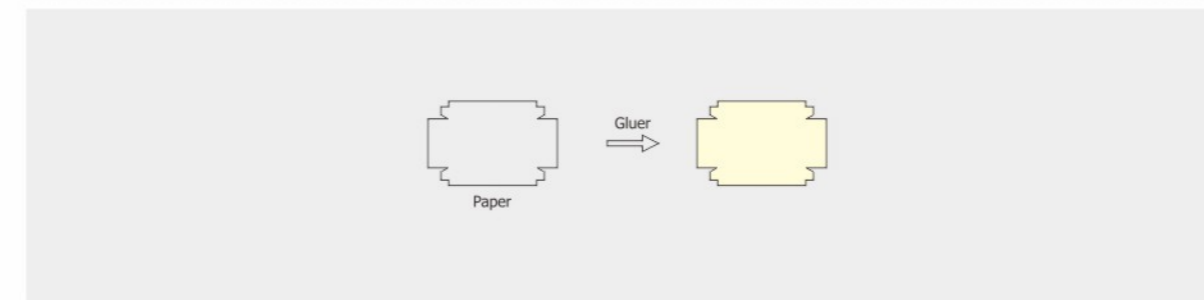


设备尺寸图
Equipment Dimension Drawing

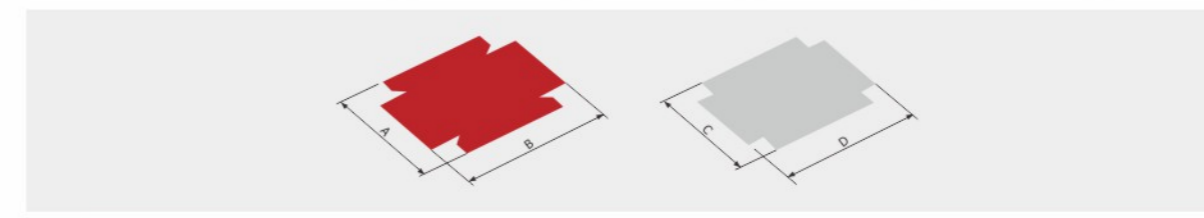


图片仅供参考，以实物为准。
Pictures are for reference only, The actual product shall be subject to the factory's final version

机器工艺流程图 Process Flow



技术参数 Technical Parameter



DH-420飞达伺服过胶机 Feida Servo Glue Machine			
01	面纸尺寸 (A B) Paper size (A B)	Amin A最小	70mm
		Amax A最大	410mm
		Bmin B最小	100mm
		Bmax B最大	500mm
02	面纸厚度 Paper Thickness		100-400g/m ²
03	生产速度 Production Speed		10-50sheets/min
04	设备总功率 Total Power		7kw/380v 3phase
05	设备运行功率 Equipment Operating Power		4.5kw/380v 3phase
06	电热功率 Electric Heating Power		3kw
07	机器重量 Weight		210kg
08	整机尺寸(长*宽*高) Machine size (L*W*H)		L2400×W1180×H1216

注明: 面纸和成品(纸盒)的最小最大条件需要按照产品实际为准, 以上参数为每项的最小最大规格。
Facing paper and finished product range are based on the actual product, parameters cover the universal max-min range

产品说明 Product Description

该机广泛应用于电子产品包装盒、手机盒、首饰盒、化妆品盒、手表盒、书型盒、鞋盒、茶叶盒等,盒型内部面纸的过胶。

This machine is widely used in electronic product packaging boxes, mobile phone boxes, jewelry boxes, cosmetics boxes, watch boxes, book boxes, shoe boxes, tea boxes, etc. The internal surface paper of the box is glued.