

INDUSTRY IS
KEEPING CHANGE
BECAUSE OF US

行业因我们而改变

OYANG 欧诺

浙江欧诺机械有限公司
ZHEJIANG OUNUO MACHINERY CO.,LTD.

Binhai New Industrial Estate, Pingyang County,
Wenzhou City, Zhejiang, China.
Tel: +86 577-58123188
Mob: +86 13567711278
Fax: +86 577-58129959
E-mail: info@allwell-group.com

地址: 浙江省温州市平阳县海西镇海润路
电话: 0577-58123188
手机: 13587566651
传真: 0577-58129959
邮箱: info@allwell-group.com



微信公众号



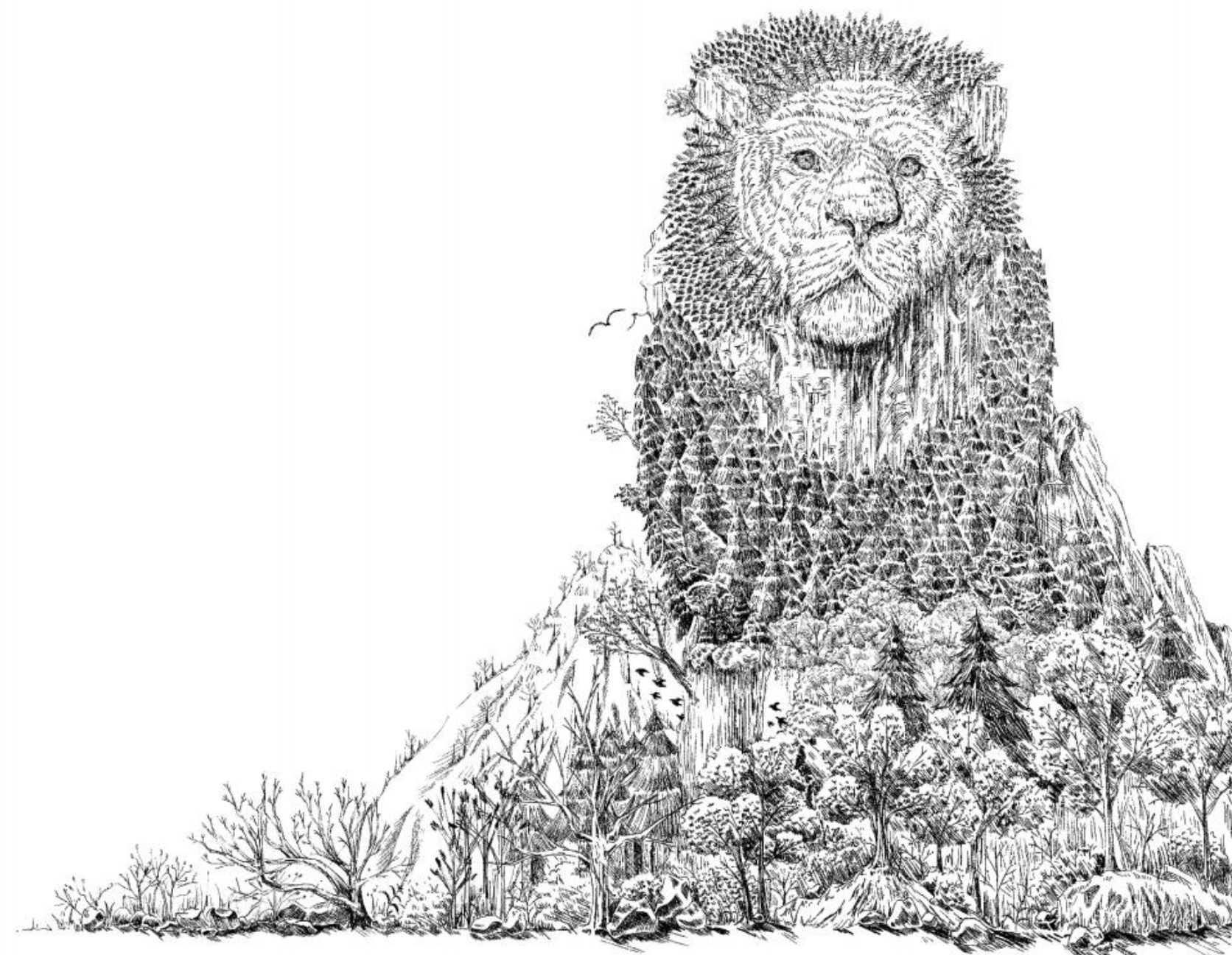
Facebook



Youtube

www.allwell-group.com
www.oyang-group.com

CE ISO9001:2008





我们欧诺人为了
环保事业不断地创新
Ounuo People Keep
Innovation for
Enviromental Responsibility

Select Innovation in Unremitting 在坚持中选择创新
Find Happiness from Innovating 在创新中寻找快乐
Breakthrough Myself Within Happiness 在快乐中突破自我

董事长 - 欧阳锡聪
Chairman - David Ouyang

为现在与未来 做出更有意义的改变

*For Now and for future
Make more meaningful changes*

浙江欧诺机械有限公司，
专注制袋机械15年，
秉承“做好用、耐用制袋机械”的初心，
为行业提供智能制袋解决方案，
让制袋更简单。

Zhejiang ounuo machinery co.,ltd
Focus on bag making machine since 2006
Remain our original aspiration: "make user-friendly
bag machine with durability"
Provide intelligent bag making solutions for packing
industry, make bag making easier.

在未来的环保包装领域里。
我们以卓越的有竞争力的产品、
革新的环保生产解决方案，
以及密切的合作伙伴关系为基础，
为客户创造需求之上的价值和无限的可能性。

In the future of environmentally friendly packaging.
We have excellent competitive products and innovative
environmentally friendly production solutions.
And based on close partnerships,
Create value and unlimited possibilities above the needs of
our customers.

不断地创新 持续提供新的解决方案

Keep innovating
Strive to provide new solutions

○ 4,500,000
研发资金投入
R&D Investment

○ 46,790
个小时工作时间
Hourly Working Hours

○ 1,458
次产品测试
Sub-Product Test

○ 46
名工程师
Engineer

○ 1
只为每款新产品的诞生
以及每一个满意的微笑
The Birth Of Each New Product

为现在与未来 作出更有意义的改变

For the present and the future
Make meaningful changes

只有超越一己一时一地，坚持
以用户为本、与同道为伍、向未来而行，
欧诺才能可持续地创造价值，
实现更好的我们和世界。

Only by transcending one's own,
Insist on the user-oriented, with the same way,
to the future, Onnuo can create value sustainably,
To achieve a better us and a better world.

让我们一起 为环保事业做出贡献

Let's contribute for the
environment responsibility business together



测试项目 Test Item	测试结果 Test Result
侧拉 Side Tear	0.305KN
竖拉 Vertical Tear	0.300KN
横拉 Horizontal Tear	0.430KN

欧诺让梦想持续前行 全新厂区为您提供更全面的服务

Ounuo Let the dream move forward,
brand new plant to provide you with
more comprehensive service.

中国无纺布制袋机影响力品牌 —浙江欧诺机械有限公司

TOP BRAND OF CHINA NON-WOVEN BAG MAKING MACHINE
—Zhejiang Ounuo Machinery CO., LTD.

浙江欧诺机械有限公司是一家专业生产无纺布设备、无纺布制袋机、无纺布印刷机、烫把机和横切机等配套设备的生产企业。本公司创建以来，以市场为导向，以科技为依托，大力开发新产品。

Zhejiang Ounuo Machinery Co., Ltd. as a professional manufacturer of non-woven fabric making machine, non-woven bag making machine, non-woven printing machine, soft handle sealing machine and relevant equipments. We keep innovating and learning the latest technology, to provide you quality products.



HISTORY

从这里开始 了解我们...

Starting to know us
from here.....

秉承“节能、环保、高效”的理念引领无纺布手提袋行业的发展。

It's conception of energy saving, eco-friendly and efficiency, which still lead to develop non-woven shopping bag industry.

Company Development Road

2006	2008	2010	2011	2012	2016	2020	2021	...
								
我们在这里开始 We start from here	中国颁布限塑令 China issue the plastic limit 迎来第一个世界级大客户 We get the first of our international customer	投资百万租赁厂房 We get the first of our international customer 建立欧诺品牌 We found ounuo brand	开拓四川酒业市场 We Open The Wine Packing Market In Sichuan Province 组建强大的团队 感受到学习的力量 We Organize Our Professional And Strong Work Team, We Keep Learning, We Keep Changing	拥有自己的现代化工厂 We get the first of our international customer 成为无纺布制袋机行业领导者 Became A Leader Of Non Woven Bag Making Machine Industry Area	全新的厂房,更大,更专业 Brand-new plant - larger, more professional 拥有 CNC 加工中心, 更加注重细节控制品质 Brand-new plant - larger, more professional, have CNC machining center.	170亩全新厂区, 重新启航 170 acres of new factory, Re-launch	厂区二期工程投入使用 The second phase of the plant project was put into use	

Road To Equipment Development

2006	2009	2012	2013	2015	2017	2018	2019	2020	2021
									
生产背心袋、鞋套和平口袋 Machine for T-shirt bag, shoes cover and D-cut bag	研发出一次成型烫把机 We innovated handle nonwoven bag making machine 使手提袋生产效率更高 Make the higher efficiency of handle bag making	创新开发出全自动烫把制袋一体机 We innovated fully-automatic handle online nonwoven bag making machines 市场纷纷效仿 The market followed suits.....	第一代 无纺布立体一次成型机 1st generation Leader 从无到有+一次成型 Start from scratch With one time box-forming	第六代 无纺布立体一次成型机 6th generation Leader 人工少+立体折袋 Reduce artificial+ three dimensional bag folding	第八代 无纺布立体一次成型机 8th generation Leader 高效生产 From scratch to Efficient	第十代 无纺布立体一次成型机 10th generation Leader 自动理袋+自动化 Auto bag collection and full automation	十二代 12th generation Leader 高速度+高稳定性 Higher speed, more stable	新世界A-C款 纸袋机 NEW WORLD A-C 操作简单+功耗低+效率高 Simple operation, low power consumption, high efficiency	领航者(十五代) 无纺布立体一次成型制袋机 15th generation Leader 更高效率+自动换把 Higher Efficiency + Auto change handle material rolls

开拓进取是我们的天性
Pioneering and Enterprising is Our Nature

123 项专利
More Patents are under processing

至今拥有 123 项专利 (其中 32 项发明专利)
持续增加中

We have total 123 patents (including 32 invention patents)
more patents are under processing

创新是我们的动力，自公司成立以来，世界各地的客户一直信任着我们，激励着我们创新思想和技术，推动无纺布制袋行业不断向前发展。通过我们高素质的员工以及值得信赖的商业伙伴的齐心协力，我成功的将最先进的技术结合在一起。制定出完美的制袋解决方案。

Innovation is our driving force, from customers all over the world has always been the trust, inspired our thinking and technology innovation, to promote the non-woven bag industry continues to move forward. Through the concerted efforts of our highly qualified staff and trusted business partners, we have successfully combined the most advanced technologies to continue to make new breakthroughs.





Production Environment

极具规模的生产环境

专业超前的研发能力和强大的生产团队

Advanced R&D and powerful production capability

欧诺人始终坚持不断的创新和实践，汲取客户提供的宝贵意见，持续研发高效、节能的新产品，让每一位客户都能购买到优质、放心的设备。

Keep innovation and learning, continue to provide high efficient energy-saving quality products. Make sure our customer can get good quality products.



为了产品的最佳性能

For the Best Performance

欧诺拥有领先的研发技术, 智能的制造装备, 标准化的车间管理, 根据你的需要研发和生产, 保证你的品质。

With the advanced research and development technology, intelligent manufacturing equipment, standardized workshop management, Ounuo are able to serve you qualified products based on your request.

不断前行与超越 只为赢得更多期待

Keep moving forward and beyond
Just to win more expectations

欧诺人一直追求完美

We Has Been Pursuing Perfection Always

我们理解自然是完美的, 他唯一不变的就是不断进步, 我们知道工艺总有改进的余地, 我们唯一的方法就是一直追求完美。

NCM understands nature perfectly. His only constant is not progressing. We know that there is always space for improvement. Our only way is to pursue perfection forever.

欧诺人一直坚守信念

We Stick To The Faith

在欧诺, 我们只有一个目标, 一旦设定好目标没有任何障碍能让我们改变他, 我们坚持下去, 我们拒绝放弃。

In NCM, we have only one goal. Once we set goals, there are no obstacles to change us. We stick to it, and we refuse to give up.

欧诺人一直创新卓越

We Has Been Innovating

欧诺是业界第一个开发及生产门窗流水线设备的公司, 他带来了新的生产模式, 进一步提升了产品的生产效率。

NCM is the first company in the industry to develop and produce windows and doors assembly line equipments. It brings a new production mode and further improves the production efficiency of machines.





我们有一个伟大的梦想 为行业提供智能化制袋解决方案

We have a great dream and responsibility to provide solution for the intelligent bag making industry.

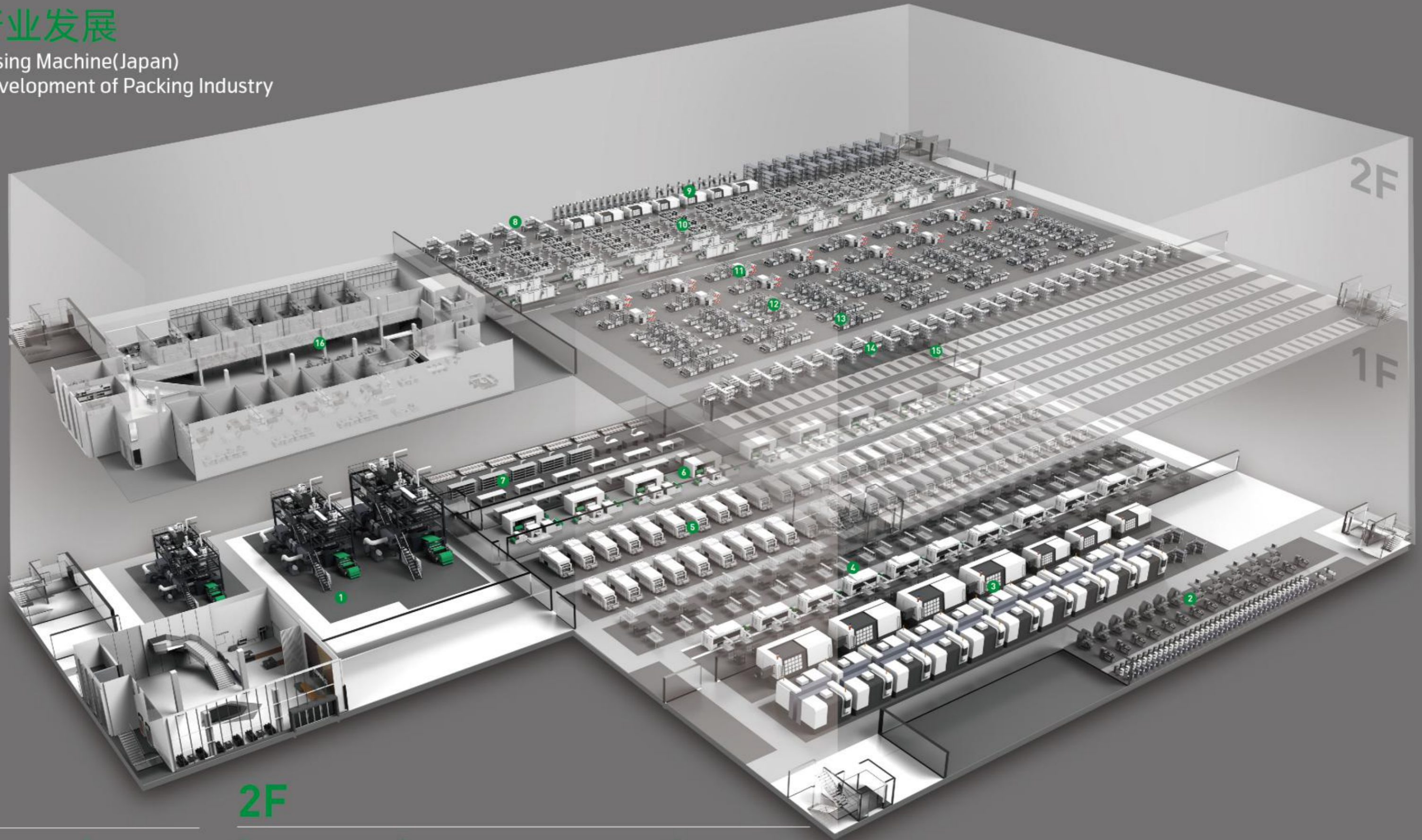


我们的研发队伍将先进的理念融入实践，并成功地应用于相关设备，优秀的产品质量与性能源于我们长期不断地测试和改进。我们所有的产品均超过相关行业标准。

Our R&D team merges the advanced philosophy to practice and succeeds in applying to the related products. The excellent quality and performance of our product originates from our long-term and continuous test and improvement. All our products are better than the relevant industry standards.

日本高精度加工中心 助力包装行业发展

High Precise Processing Machine(Japan)
Contribute to the Development of Packing Industry



1F

- 1** 无纺布平台
Nonwoven Line Platform
- 2** 钣金车间
Sheet Metal Forming Platform
- 3** 数控加工中心
CNC Machining Center
- 4** 立体机装配区
Leader Assemble Zone
- 5** 立体机装配区
Leader Assemble Zone
- 6** 纸袋装配区
Paper bag machine Assemble Zone
- 7** 电焊与配件中心
Welding and Spare Center

2F

- 8** 配件、部件组装区
Spare and Parts Assemble Zone
- 9** 钳工加工区
Benching Platform
- 10** 热风机组区
Hot-Air Blower Paltform
- 11** 三合一制袋机装配区
3 in 1 Bag Macine Assemble Zone
- 12** 平口机制袋机装配区
D-cut Bag Machine Assemble Zone
- 13** 五合一制袋机装配区
5 in 1 Bag Machine Assemble Zone
- 14** 配件、部件组装区
Spare and Parts Assemble Zone
- 15** 送料平台
Raw Material Transfer Platform
- 16** 办公区
Office Zone

我们汇聚客户前进的动力

We Bring Together The Momentum Of Our Customers



01

家居用品
Nonwoven Home



西装套, 毛衣套, 衣柜套, 桌布, 沙发床垫用布, 吊衣架柜, 鞋架, 汽车罩, 空调罩, 电脑罩, 报纸袋等家居用品。

Suit Cover, Knitwear Cover, Garderobe Cover, Table Cloth, Other Products Include Pillow Slip, Bedspread, Car Cover, Cover For Quilt, Computer, Air Conditioner And Fan Cover Etc.



02

工农业用途
Nonwoven Agri



路基布, 护堤布, 防水卷材用布, 覆盖布, 汽车内装用布, 过滤材料, 吸油材料等工农业材料。

Roadbed Cloth, Dykes And Dams Cloth, Waterproof Rolling Fabric, Covering Cloth, Car Interior Decoration Cloth, Filtering Material, Oil Absorption Material Etc.



03

包装类
Nonwoven Pack



袖套, 围裙, 桑拿套服等日用产品; 购物袋, 礼品袋, 西装袋, 被絮储放袋, 程式样手提袋, 广告袋, 垃圾袋等综合袋。

Cloth Sleeves, Apron, Sauna Cloth Etc. Common Purpose Bags Like Shopping Bag, Gift Bag, Advertising Bag, Suit Bag, Quilt Storage Bag, Samples Handbag, Ads Bag, Garbage Bag Etc.



04

医疗卫生用品
Nonwoven Health



手术服, 防护服, 消毒包布, 口罩, 尿片, 民用抹布, 擦拭布, 湿面巾, 柔巾卷, 美容用品, 卫生巾, 卫生护垫及一次性卫生用布等。

Operation clothes, exposure suit, disinfect cloth respirator, diaper, duster cloth, wiping cloth, wet face cloth, flexible towel roll, hairdressing products, sanitary towel, pad and any other cloth for single use.

聚丙烯(PP) 纺粘无纺布用途

Polypylene(PP) Spunbonded Nonwoven Fabric Application

该聚丙烯(PP)纺粘无纺布设备经过本厂多年的生产操作实践而不断更新换代使设计、操作更加合理。同时吸收了国外同类设备的先进技术,规格齐全、性能优越、成网均匀、色泽美观、品质优良,并且还可以在原材料上加入再生和填充以降低的成本

This polypropylene (PP) spunbonded nonwoven fabric production line has advantages of superior performance, beautiful color, and good quality. It can form a fibre web symmetrically and is complete in types. It can also add recycled material and stuffing to reduce the cost of products.



无纺布立体一次成型制袋机 领航者(十五代)

LEADER 15 - Automatic Non-Woven Box Bag
Making Machine with Handle Online



性能及特点 Feature & Characteristics

该机专注于无纺布立体袋的生产，覆膜与不覆膜立体袋一次成型，用工人量少、效率高，生产成本低，可全自动换把手是市场上生产无纺布袋最具有竞争优势的设备。

LEADER with latest design forms box bag with loop handle at once automatically, either printed or non-printed, either laminated or non-laminated. It's a very competitive non-woven bag making machine which uses less labor and has less cost but higher efficiency.

制袋尺寸与把长 Size Range

侧面 / Gusset	80-200mm
袋宽 / Width	180-500mm
袋高 / Height	180-450mm
把长 / Handle	370-550mm

速度 Speed

80-110 pcs/min

总功率 Total Power

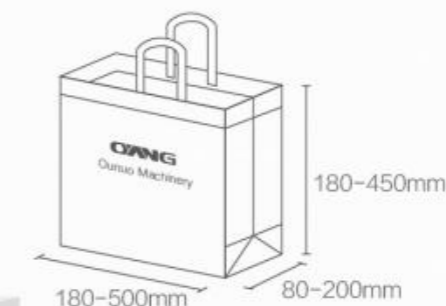
48KW

气源与电压要求 Required Air and Power

气源 / Air Pressure	1.2m ³ /min, 1.0Mpa
电压 / Power	380V, 50Hz, 3 Phase 三相四线

尺寸与重量 Overall Size Gross Weight

尺寸 / Overall Size	9500x4500x2600mm
重量 / Gross Weight	10000KGS





无纺布立体一次成型制袋机 领航者(十三代)

LEADER 13 - Automatic Non-Woven Box Bag
Making Machine with Handle Online



性能及特点 Feature & Characteristics

该机专注于无纺布立体袋的生产，覆膜与不覆膜立体袋一次成型，用工人量少、效率高，生产成本低，是市场上生产无纺布袋最具有竞争优势的设备。

LEADER with latest design forms box bag with loop handle at once automatically, either printed or non-printed, either laminated or non-laminated. It's a very competitive non-woven bag making machine which uses less labor and has less cost but higher efficiency.

制袋尺寸与把长 Size Range

侧面 / Gusset	80-200mm
袋宽 / Width	180-500mm
袋高 / Height	180-450mm
把长 / Handle	370-550mm

速度 Speed

70-80 pcs/min

总功率 Total Power

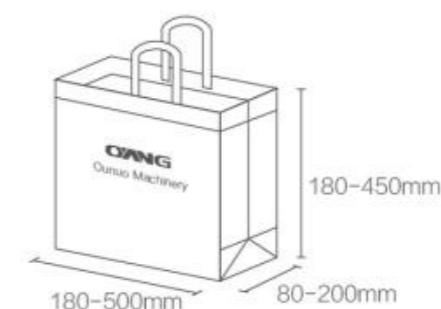
45KW

气源与电压要求 Required Air and Power

气源 / Air Pressure	1.2m ³ /min, 1.0Mpa
电压 / Power	380V, 50Hz, 3 Phase 三相四线

尺寸与重量 Overall Size Gross Weight

尺寸 / Overall Size	8600x6600x2600mm
重量 / Gross Weight	10000KGS



ONL-XB700-800

全自动无纺布立体烫把一体机

Non-Woven 5 in 1 Bag Making Machine with Handle Online

		XB700	XB800
速度 Production Speed		60-120pcs/min	60-120pcs/min
放料宽度 Roller Width		1.25m	1.45m
制袋尺寸与把长 Size Range	侧面 / Gusset	0-18cm	0-18cm
	袋宽 / Width	10-80cm	10-80cm
	袋高 / Height	20-58cm	20-68cm
	把长 / Handle	37-60cm	37-60cm
手提与制袋克重范围 Power Request	手提克重 / Handle Gram Weight	60-120 G.S.M	60-120 G.S.M
	无纺布袋克重 / Bag Gram Weight	35-100 G.S.M	35-100 G.S.M
功率、电源与电压 Total Power Required Power Voltage	电压 / Voltage	220V 50Hz	220V 50Hz
	电源、功率 / Total Power	22KW	23KW
尺寸与重量 Gross Weight	尺寸 / Overall Size	12000x2600x2000mm	12000x2700x2000mm
	重量 / Gross Weight	4100KG	4300KG



注：背心袋 U 型冲口需二次加工完成
Note: T-shirt bag need auxiliary device individually.



ONL-XC700-800

全自动无纺布平口烫把一体机

Non-Woven 3 in 1 Bag Making Machine with Handle Online

		XC700	XC800
速度 Production Speed		60-120pcs/min	60-120pcs/min
放料宽度 Roller Width		1.25m	1.45m
制袋尺寸与把长 Size Range	侧面 / Gusset		
	袋宽 / Width	10-80cm	10-80cm
	袋高 / Height	20-58cm	20-68cm
	把长 / Handle	37-60cm	37-60cm
手提与制袋克重范围 Power Request	手提克重 / Handle Gram Weight	60-120 G.S.M	60-120 G.S.M
	无纺布袋克重 / Bag Gram Weight	35-100 G.S.M	35-100 G.S.M
功率、电源与电压 Total Power Required Power Voltage	电压 / Voltage	380V/220V 50Hz	220V 50Hz
	电源、功率 / Total Power	20KW	21KW
尺寸与重量 Gross Weight	尺寸 / Overall Size	10000x2600x2000mm	1000x2700x2000mm
	重量 / Gross Weight	3600KG	3800KG



注：背心袋 U 型冲口需二次加工完成
Note: T-shirt bag need auxiliary device individually.

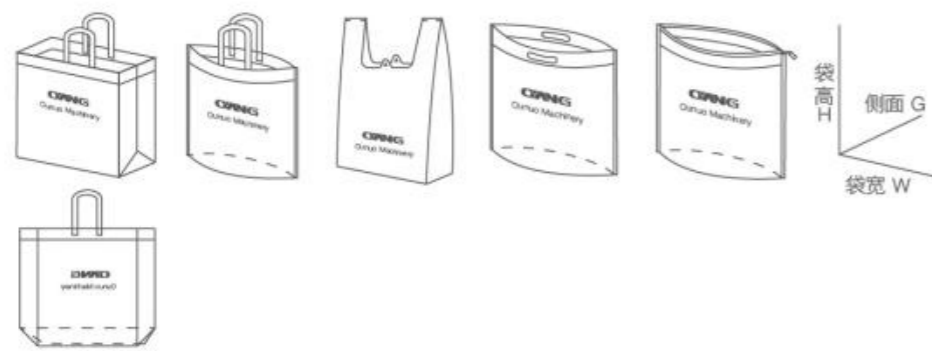


ONL-B700-800

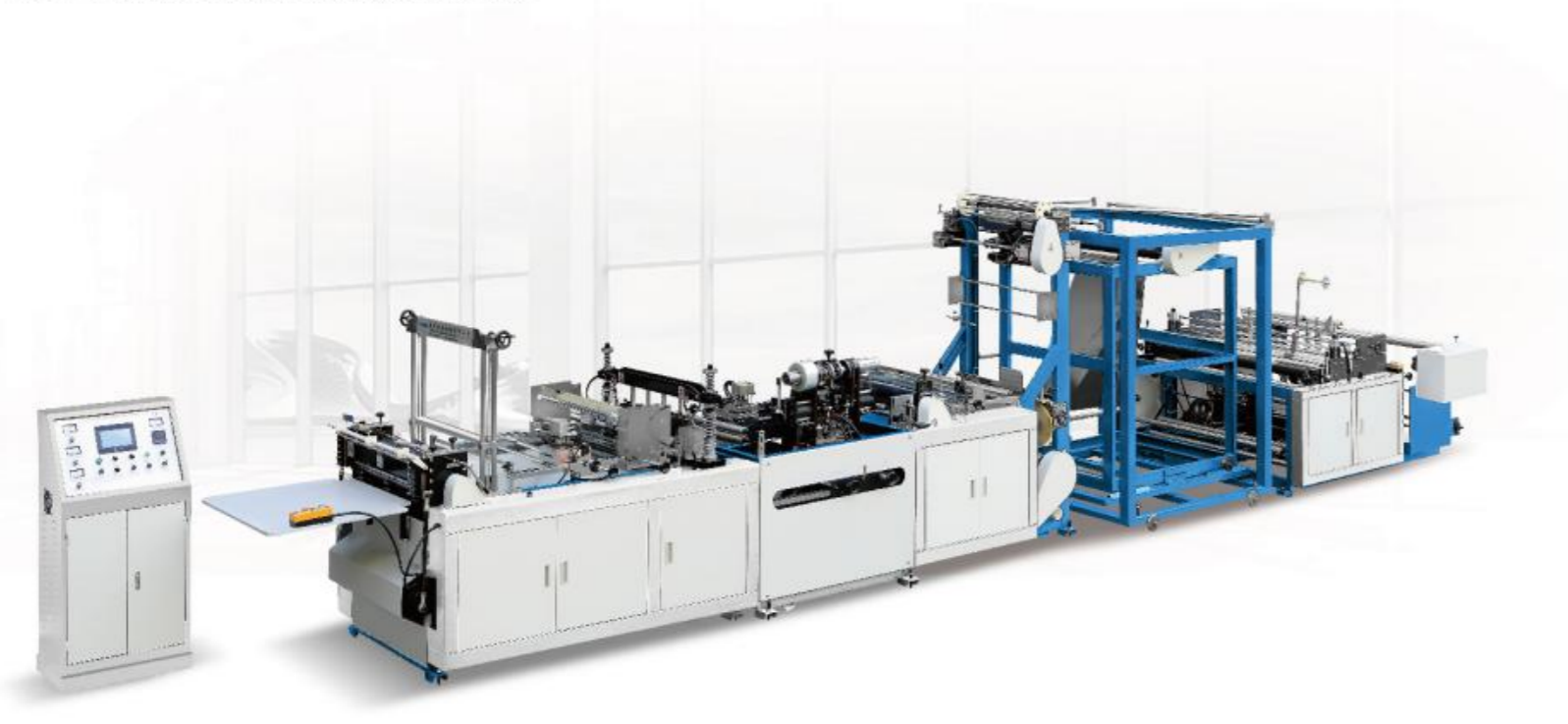
全自动立体无纺布制袋机

Non-Woven 5 in 1 Bag Making Machine (without Handle Online)

		B700	B800
速度 Production Speed		40-100pcs/min	40-100pcs/min
放料宽度 Roller Width		1.25m	1.45m
制袋尺寸与把长 Size Range	侧面 / Gusset	0-18cm	0-18cm
	袋宽 / Width	10-80cm	10-80cm
	袋高 / Height	20-58cm	20-68cm
制袋克重范围 Power Request	无纺布袋克重 / Bag Gram Weight	30-100 G.S.M	30-100 G.S.M
功率、电源与电压 Total Power Required Power Voltage	电压 / Voltage	220V 50HZ	220V 50HZ
	电源、功率 / Total Power	15KW	18KW
尺寸与重量 Gross Weight	尺寸 / Overall Size	9500x2100x2000mm	9500x2200x2000mm
	重量 / Gross Weight	2300KG	2500KG



注：背心袋与手提袋需二次加工完成
Note: T-shirt bag and handle bag need auxiliary device individually.

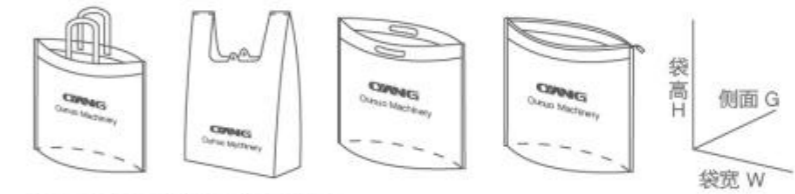


ONL-C700-800

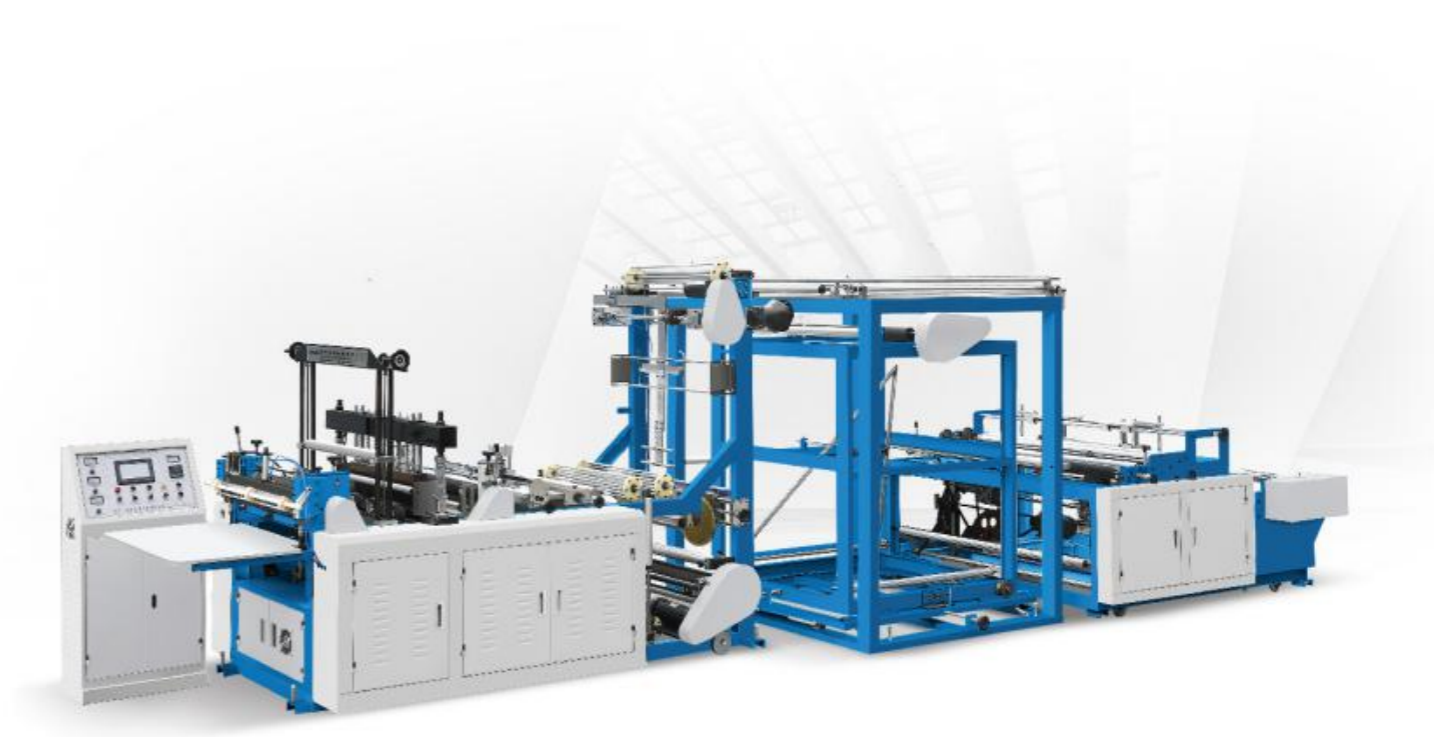
全自动无纺布平口制袋机

Non-Woven D cut Bag Making Machine

		C700	C800
速度 Production Speed		60-120pcs/min	60-120pcs/min
放料宽度 Roller Width		1.25m	1.45m
制袋尺寸 Size Range	袋宽 / Width	10-80cm	10-80cm
	袋高 / Height	20-58cm	20-68cm
制袋克重范围 Power Request	无纺布袋克重 / Bag Gram Weight	30-100 G.S.M	30-100 G.S.M
功率、电源与电压 Total Power Required Power Voltage	电压 / Voltage	220V 50HZ	220V 50HZ
	电源、功率 / Total Power	10KW	12KW
尺寸与重量 Gross Weight	尺寸 / Overall Size	7600x2100x2000mm	7600x2200x2000mm
	重量 / Gross Weight	2300KG	2500KG



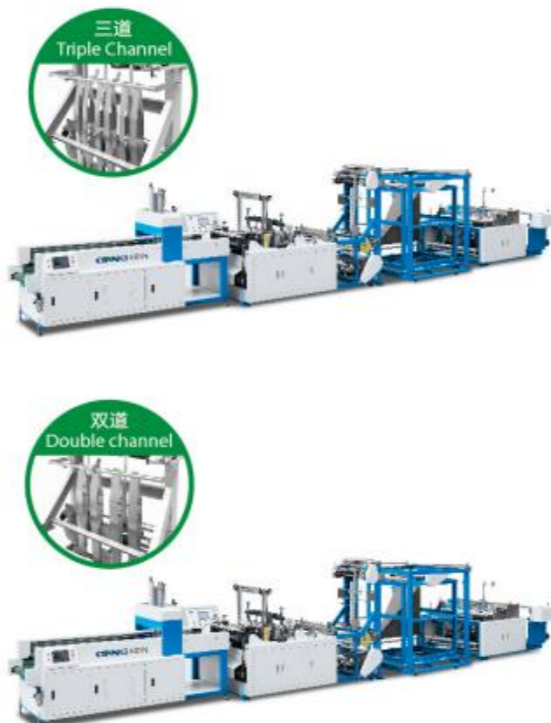
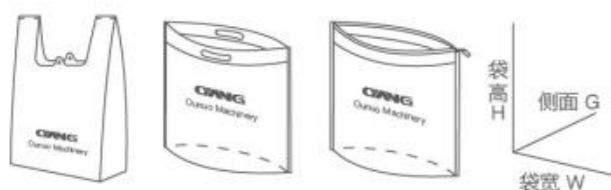
注：背心袋与手提袋需二次加工完成
Note: T-shirt bag and handle bag need auxiliary device individually.



ONL-C700-800

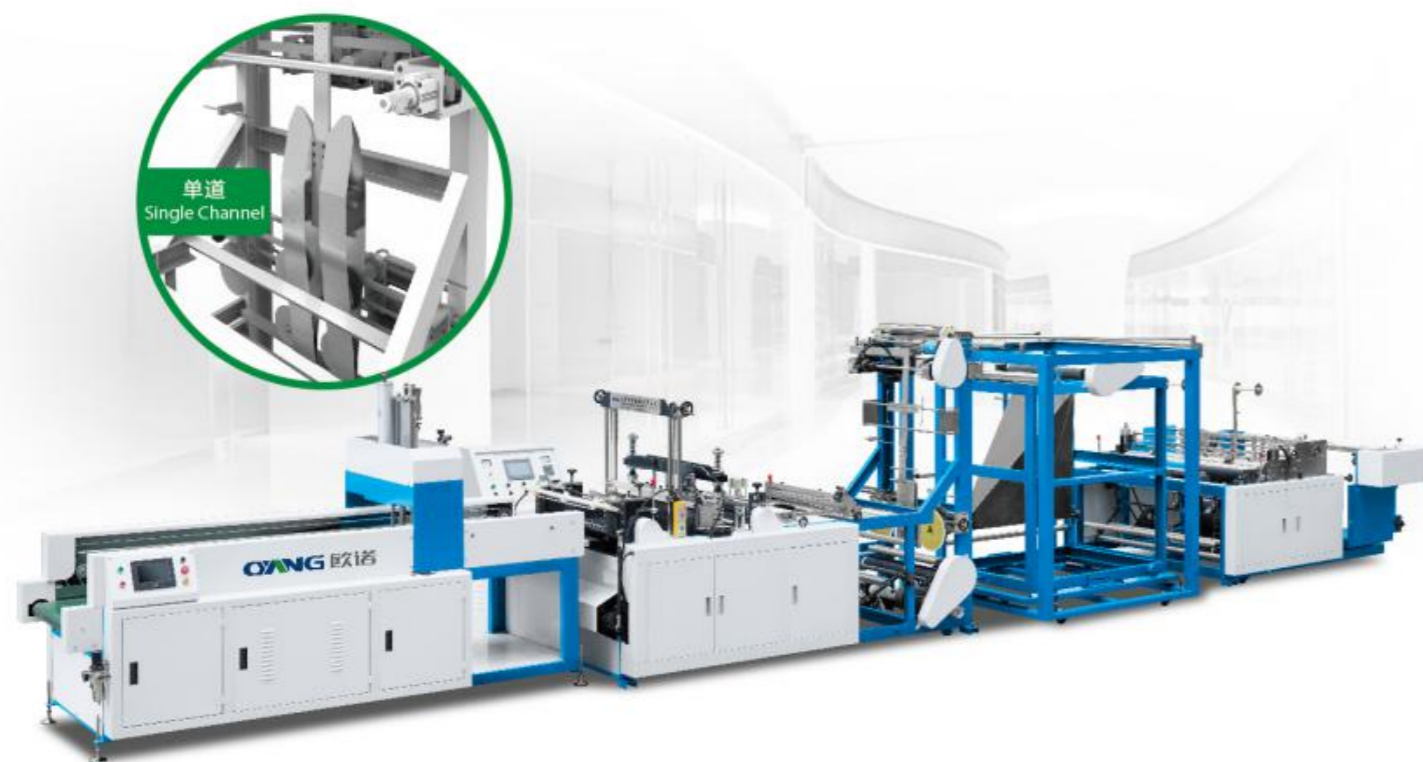
全自动无纺布背心袋制袋机
Non-Woven T-Shirt Bag Making Machine

		C700	C800
速度 Production Speed	单道 / Single Channel	60-120pcs/min	60-120pcs/min
	双道 / Double Channel	120-240pcs/min	120-240pcs/min
	三道 / Triple Channel	180-360pcs/min	180-360pcs/min
放料宽度 Roller Width		1.25m	1.45m
制袋尺寸 Size Range	袋宽 / Width	20-50cm	50-60cm
	袋高 / Height	20-80cm	20-80cm
制袋克重范围 Power Request	无纺布袋克重 / Bag Gram Weight	30-100 G.S.M	30-100 G.S.M
功率、电源与电压 Total Power Required Power Voltage	电压 / Voltage	220V 50HZ	220V 50HZ
	电源、功率 / Total Power	13KW	15KW
尺寸与重量 Gross Weight	尺寸 / Overall Size	10000x2100x2000mm	10000x2200x2000mm
	重量 / Gross Weight	2300KG	2500KG



ONL-XG1200

无纺布缝纫横切烫把一体机
Double Side Stitching Non-Woven Crosscut And Handle Fix Machine



ONL-XG1200

速度 Production Speed		10-14m/min
放料宽度 Roller Width		1200mm
放料直径 Diameter of Feeding Part		1000mm
适用材料 Suitable Material		PP Non-Woven Fabric, PP Woven Fabric PP 无纺布, PP 编织料
手提与制袋克重范围 Power Request	手提克重 / Handle Gram Weight 无纺布袋克重 / Bag Gram Weight	60-120 G.S.M 35-100 G.S.M
功率与电压 Total Power / Voltage	电压 / Voltage 总功率 / Total Power	220V 50Hz 18KW
尺寸与重量 Gross Weight	尺寸 / Overall Size 重量 / Gross Weight	9500x2500x1900mm 3500KG



ONL-400

全自动打包生产线
Auto Bag Packing Machine



ONL-400

速度 Production Speed	30bag/min	
堆叠高度 Roller Width	200mm	
包装数量 Suitable Material	3-25 个 / 包	
包装材料 Suitable Material	PP Non-Woven Fabric, POF 收缩膜	
包装高度与宽度 Power Request	包装高度 Handle Gram Weight 包装宽度 Bag Gram Weight	250-550mm 180-400mm
功率与电压 Total Power / Voltage	电压 / Voltage 总功率 / Total Power	380V 50Hz 25KW
尺寸与重量 Gross Weight	尺寸 / Overall Size 重量 / Gross Weight	7000x1600x1500mm 2000KG



ONL-E1300

无纺布压纹机
Non-Woven Embossing Machine



ONL-TYM1300

无纺布烫金机
Non-Woven Roll to Roll Hot Foil Stamping Machine



ONL-E1300

速度 Production Speed	1-18m/Min	
放料宽度 Roller Width	1200mm	
放料直径 Diameter of Feeding Part	1000mm	
最大压纹直径 Max Perimeter of Embossing Roll	190mm	
适用材料 Suitable Material	PP Non-Woven Fabric, PVC Film, PEVA Film, Etc PP 无纺布, PVC 膜, PEVA 膜等	
功率与电压 Total Power / Voltage	电压 / Power Supply 总功率 / Total Power 运行功率 / Rated Power	380V 50Hz 22Kw 22Kw
尺寸与重量 Gross Weight	尺寸 / Overall Size 重量 / Gross Weight	7500x2050x2200mm 2300KG

ONL-TYM1300

速度 Production Speed	3200Pcs/H	
放料宽度 Roller Width	600-1200mm	
放料直径 Diameter of Feeding Part	800mm	
最大烫金面积 箔气胀轴 原料厚度	Max flat stamping area Foil feeding shaft Thickness of material	1280*600mm 1 组纵向 1 Group Longitudinal 80-140 GSM
手提与制袋克重范围 Power Request	手提克重 / Handle Gram Weight 无纺布袋克重 / Bag Gram Weight	60-120 G.S.M 35-100 G.S.M
功率与电压 Total Power / Voltage	主马达电机 / Main Motor Power 总功率 / Total Power 最大工作压力 / Max Working Pressure 加热区域 / Zones Individually Heated	3.7Kw 24Kw 120T 12 个区域, 每个区域 2kw 12 Zones, Each Zone 2Kw
尺寸与重量 Gross Weight	尺寸 / Overall Size 重量 / Gross Weight	5200x2000x1900mm 6000KG

AW-S

无纺布生产线
Non-woven Production Line



AW-SS

高速无纺布生产线
High-Speed Non - Woven Production Line



AW-SMS

无纺布生产线
Non-woven Production Line



型号	Model No.	AW-S		
单S (产品净宽)	S (Product width)	1600mm	2400mm	3200mm
设备尺寸	Equipment size	15x8.6x9.5m	15x9x9.5m	15x10x9.5m
速度	Speed	150m/min	150m/min	150m/min
克重范围	Gram Weight	10-180g/m ²	10-180g/m ²	10-180g/m ²
产量 (按70g/M ²)	Yield (Products according to 70g/M ²)	4T / Days	7-8T / Days	9-10T / Days

型号	Model No.	AW-SS		
SS (产品净宽)	SS (Product width)	1600mm	2400mm	3200mm
设备尺寸	Equipment size	29x13x10m	30x14x10m	32x15x10m
速度	Speed	350m/min	350m/min	350m/min
克重范围	Gram Weight	10-150g/m ²	10-150g/m ²	10-150g/m ²
产量 (按20g/M ²)	Yield (Products according to 20g/M ²)	9-10T / Days	13-14T / Days	18-19T / Days

型号	Model No.	AW-SMS		
SMS (产品净宽)	SMS (Product width)	1600mm	2400mm	3200mm
设备尺寸	Equipment size	31x20x10m	32x21x10m	34x22x10m
速度	Speed	400m/min	400m/min	400m/min
克重范围	Gram Weight	12-150g/m ²	12-150g/m ²	12-150g/m ²
产量 (按20g/M ²)	Yield (Products according to 20g/M ²)	10-11T / Days	15-16T / Days	20-22T / Days

ONL-12010I

全自动单色卷对卷无纺布丝网版印刷机
Automatic Single Color Roll to Roll Non-Woven
Fabric Screen Printing Machine



ONL-12010II

全自动双色卷对卷无纺布丝网版印刷机
Automatic Two Color Roll to Roll Non-Woven
Fabric Screen Printing Machine



型号	Model	ONL-12010I	ONL-12010II
最大印刷尺寸	Max.Printing Size	1200 × 1100mm	1200 × 1100mm
无纺布卷幅宽	Non-woven Fabric Roll Width	1250mm	1250mm
无纺布克重	Non-woven Fabric Thickness	45g/m ² -100g/m ²	45g/m ² -100g/m ²
放料机最大卷料直径	Max.Diameter of Rolls	900mm	800mm
生产速度	Printing Speed	1000-1600m/h	500-900m/h
电源总功率	Voltage &Total Power	380v 3p4n 28kw	380v 3p4n 58kw
设备尺寸	Machine Size	7300 × 1800 × 2200mm	15500 × 1800 × 2200mm
基本结构	Basic Structure	放料 + 印刷 + 干燥 + 收料 Part+Printing Part+Drying Part+Collecting Part.	放料 + 印刷 + 干燥 + 印刷 + 干燥 + 收料 Feeding part+Printing Part+Drying Part+Printing Part+Drying Part+Collecting Part.
机器重量	Weichi	3500kg	6000kg

YTC Series

卫星式2/4/6色高速柔版印刷机

Two/Four/Six Colors Central Impression Flexographic Printing Machine



YT Series

柔性凸版印刷机

Flexographic Printing Machine



YTC/YT Series

机型 Model	印刷宽度 Printing Width	印刷长度 Printing Length	版材厚度 Plate Thickness	机械尺寸 Overall Size
YT-21200	1160mm	180-990 mm	2.38mm	3800 × 2200 × 2200mm
YT-41200	1160mm	180-990 mm	2.38mm	5000 × 2200 × 2400mm
YT-61200	1160mm	180-990 mm	2.38mm	5000 × 2200 × 2800mm
YTC-21200	1160mm	180-990 mm	2.38mm	5000 × 2200 × 2800mm
YTC-41200	1160mm	180-990 mm	2.38mm	5000 × 2200 × 2800mm
YTC-61200	1160mm	180-990 mm	2.38mm	5000 × 2200 × 2800mm

ONL-61250

电脑套色凹版印刷机

Computerized Color Register Rotogravure Press

ONL-61250

机型	Type	ONL-8650A	ONL-8850A	ONL-81050A
基材最大宽度	Max. Width of Web	650mm	850mm	1050mm
印刷最高速度	Max. Printing Speed	140m/min	140m/min	140m/min
收放卷最大直径	Max. Diameter of Unwind/Rewind	φ600mm	φ600mm	φ600mm
基材卷芯内径	Internal Diameter of Roll Core	φ76mm	φ76mm	φ76mm
印刷版辊直径	Diameter of Printing Cylinder	φ105-φ380mm	φ105-φ380mm	φ105-φ380mm
套准精度	Accuracy of Registration	±0.1mm	±0.1mm	±0.1mm
张力控制范围	Tension Control Range		3 ~ 25kg/Full Width	
烘箱加热功率	Heating Power of Oven	72kw	96kw	120kw
机器总功率	Total Power	109kw	136kw	160.5kw
机器重量	Weight of Machine	17000kg	19000kg	21000kg
外形尺寸	Overall Dimension	L13500 × W3600 × H2500mm		



ONL-M1100-1800

高速挤出淋膜复合机组

High Speed Non Woven Coating And Lamination Machine

型号	Model	ONL-M1100	ONL-M1300	ONL-M1600	ONL-M1800
模唇长度	Extrusion Die Width	1200mm	1400mm	1800mm	2000mm
制品宽度	Coating Width	500-1000mm	600-1250mm	800-1500mm	900-1700mm
最高复合速度	Max. Coating Speed	10-150m/min	10-150m/min	10-150m/min	10-150m/min
淋膜厚度	Coating Thickness	0.01-0.03mm	0.01-0.03mm	0.01-0.03mm	0.01-0.03mm
螺杆直径长径比	L/d Ratio for Screw	32:1	32:1	32:1	32:1
收放卷最大直径比外形尺寸	Rewinding Roll Diameter Overall Size	1200mm 12500 × 7000 × 3200	1200mm 1300 × 8000 × 3200mm	1200mm 12000 × 9000 × 3200mm	1200mm 13000 × 12000 × 3200mm
装机功率	Total Power	mm 70kw	80kw	100kw	130kw
复合 / 镜面冷辊	Mirror Cool Roll Diameter	510mm	510mm	510mm	510mm
适用基材	Adopt Material	510mm	无纺布、纸张、铝箔	Non woven \ BOPP \ Aluminum foil	



ONL-H
无纺布超声波横切机
Non-Woven Ultrasonics Cutting Machine



ONL-XE1800
全自动无纺布分切机
Non-Woven Fabric Slitting Machine



超声波花边机
Ultrasonics Sewing Machine (Lace Machine)



ONL-G/F700
自动手提烫把机
Automatic Soft Handle Sealing Machine



DSA-10T
液压冲孔机
Hydraulic Pressure Punching Machine



自动冲孔机
Automatic T-shirt Punching Machine



DSA-10T

型号	Model	DSA-10T
电机功率	Power of Moto	1.1kw
工作压力	Working Pressure	10T
压板冲程	Linking Piece Stroke	5-75mm
工作台	The Distance Between Working	65-150mm
与压板距离	Plate and Linking Piece	
机重	Weight(Kgs)	500kg
外形尺寸	Overall Size	1000 × 800 × 1300mm

ONL-G/F700

机器型号	Type	ONL-G700/F700
带条长度	Bag Width	370-600mm/400-600mm
带条厚度	Thickness	60-100g
电源	Power Supply	AC220V
速度	Speed	10-20pcs/min/20-30pcs/min
机械尺寸	Machine Dimension	1650 × 800 × 1300mm 3500 × 800 × 1650mm

ONL-XE1800

机器型号	Type	ONL-XE1800
分切宽度	Slitting Width	25-1800mm
分切速度	Slitting Speed	30-80m/min
电压要求	Power Supply	380V/220V 50Hz
总功率	Total Power	3KW
外形尺寸	Overall Size	2400x2100x950mm

Automatic T-shirt Punching Machine

产量	Output	30-40 pcs/min
压力	Pressure	10T
压板行程	Platen stroke	5-75mm
桌子和压板之间的距离	Distance between the table and platen	250mm
电源	Power supply	380V 50HZ
总功率	Total Power	0.75kw
整体尺寸	Overall size	3700x1120x1920mm
重量	Weight	500kg

