

NAFA®

**EFFICIENT
INNOVATION
INTELLIGENT**

高效、创新、智能

NAFA®

广东娜发纺织机械设备有限公司
Guangdong Nafa Textile Machinery Equipment Co., Ltd.

地址：肇庆市高新区凤岗工业园（肇庆高新技术产业开发区）
Add : (Zhaoqing High-tech Industrial Development Zone)
Fenggang Industrial Park, High-tech Zone, Zhaoqing City
电话 (Tel) : +86-0758-3113666
手机 (Mobile) : +86-13928244648 (涂总)
网址 (Web) : www.gdnafa.com
邮箱 (E-mail) : guangdongnafa@163.com

广东娜发纺织机械设备有限公司
Guangdong Nafa Textile Machinery Equipment Co., Ltd.





关于我们

广东娜发纺织机械设备有限公司是一家专业制造磨毛机及碳纤维、陶瓷纤维等各种磨毛辊企业。公司主要生产各种工艺重演性强、自动化程度高的磨毛机，可满足服装、针织、印染、皮革等行业的磨毛整理要求。在取得了飞速发展的同时，我公司形成了自己独特的文化理念，这些文化理念为我公司的发展奠定了坚实的基础。

在未来的发展领域，面对竞争激烈的市场，我们时刻注重与客户沟通交流，不断收集市场的信息开拓创新，对市场情况进行认真分析，使产品精益求精。面向未来，不断创新，我们确信“我们不仅做的更好，我们将做得更出色”追求精致的产品，优质的服务，卓越的品质和客户至上的宗旨，真诚、永远、广泛结交天下朋友。愿和广大客户共同发展、共享财富、共享人生、共同前进，开拓更为广阔的新天地。

Guangdong Nafa Textile Machinery Equipment Co., Ltd. specializes in manufacturing all kinds of sueding machine and sueding roller, such as carbon fiber and ceramic fiber. The company mainly produces a variety of precise and highly automatic sueding machines, which can meet the requirements of clothing, knitting, printing and dyeing, leather and other industries. The company has made rapid development and formed its own unique cultural concept, which has laid a solid foundation for its development.

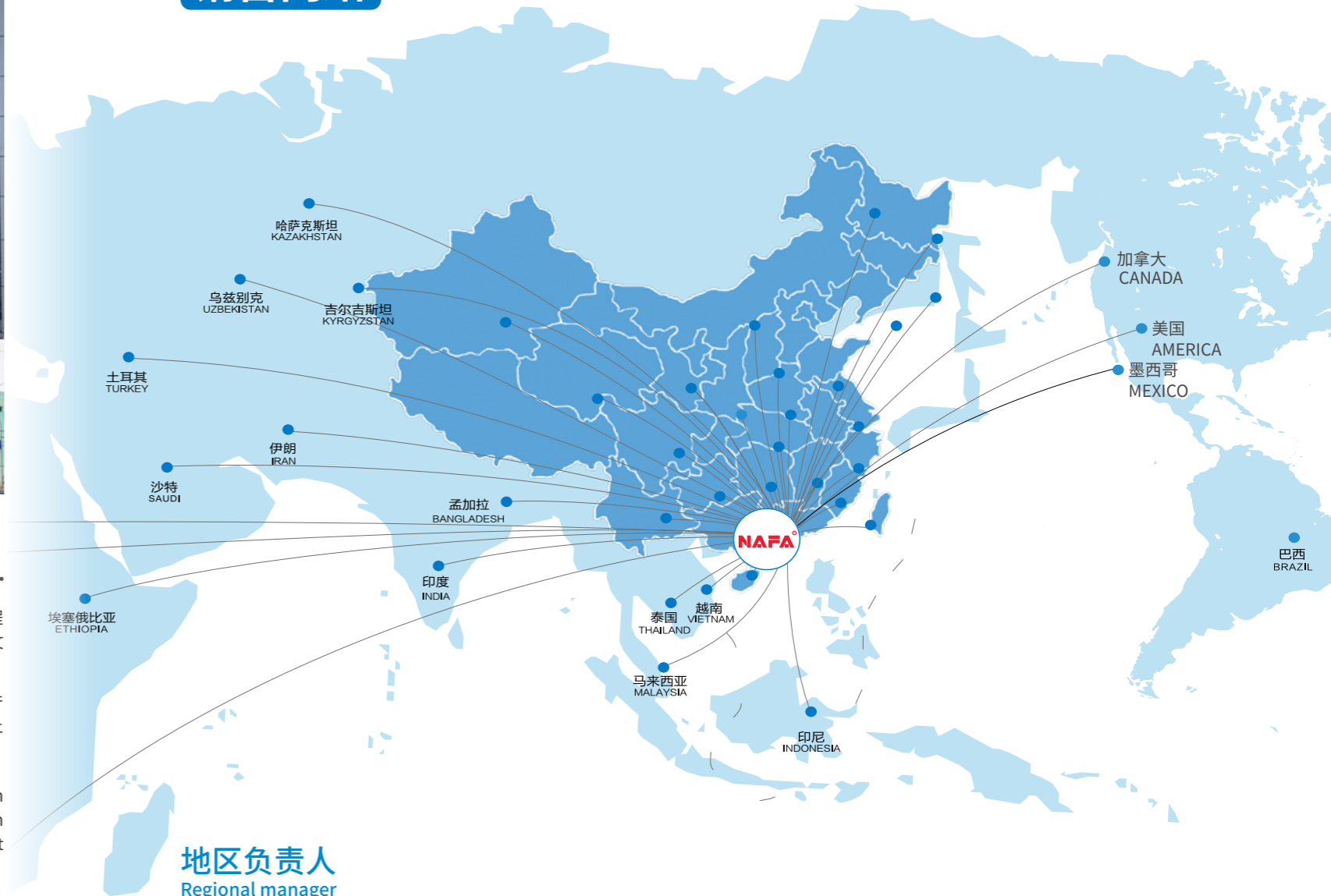
In the competitive market in the future, we will always pay attention to communicating with customers, and constantly collect market information to develop and innovate. We carefully analyze the market situation to make our products better. We will innovate constantly in the future. We are convinced that "we will not only be better, but be outstanding." We pursue Pursuing exquisite products, high-quality services, excellent quality. Customer is God, that is, we will always sincerely and extensively make friends all over the world. We are willing to develop, advance, share wealth and life, and open up a wider world with our customers.

16 余年
行业经验
Industry experience

20000 m²
标准化生产车间
Standardized production workshop

50 名
专业技术人员
Professional technicians

SALES NETWORK 销售网络



地区负责人 Regional manager

河北、山东、河南地区 Henan, Hebei and Shandong Province 李诚蛟 (Li Chengjiao) +86-13690683512	江苏、湖北地区 Jiangsu and Hubei Province 张刘根 (Zhang Liugen) +86-13861294511	浙江地区 Zhejiang Province 华金印 (Hua Jinyin) +86-13929153891	福建地区 Fujian Province 陈坤基 (Chen Kunji) +86-13599286113
广东地区 Guangdong Province 朱伟 (Zhu Wei) +86-19817811061	广西、广东地区 Guangxi and Guangdong Province 许俊方 (Jackie Xu) +86-13697449338	广东地区及国内其他地区 Guangdong and other domestic Regions 华小成 (Hua Xiaocheng) +86-13923159820	海外地区 Overseas Region 涂成嘉 (Ken Tu) +86-13928244648

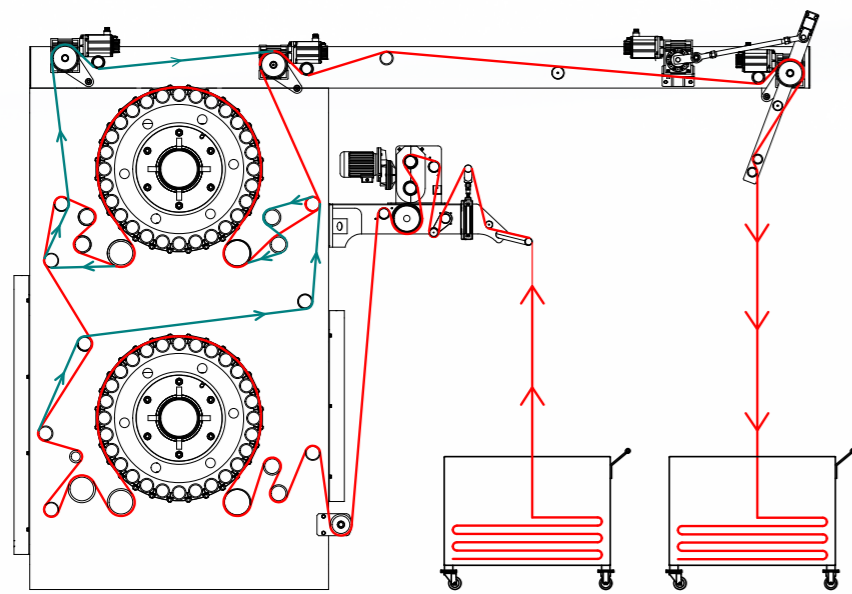
DOUBLE DRUM RAISING MACHINE

双层起毛机 NF-RM-228



双面起毛机

Double Sides Raising Machine



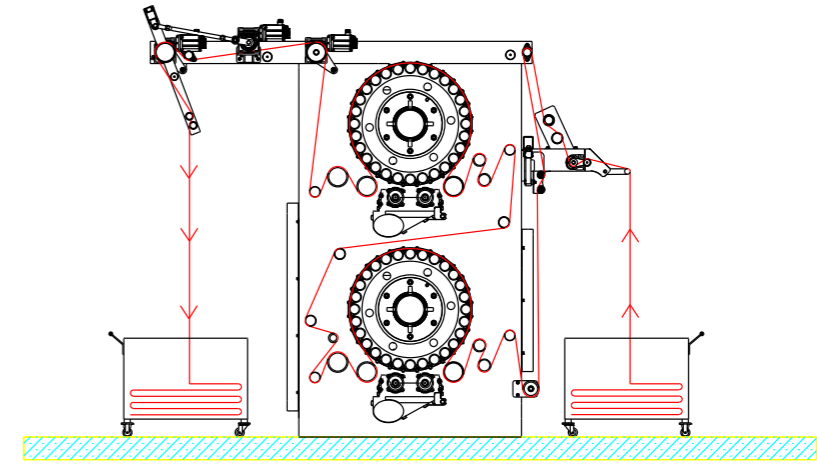
▶ 红色线条为双面抓毛穿布
Red line is for double sides raising

▶ 蓝色线条为单面抓毛穿布
Blue line is for single side raising

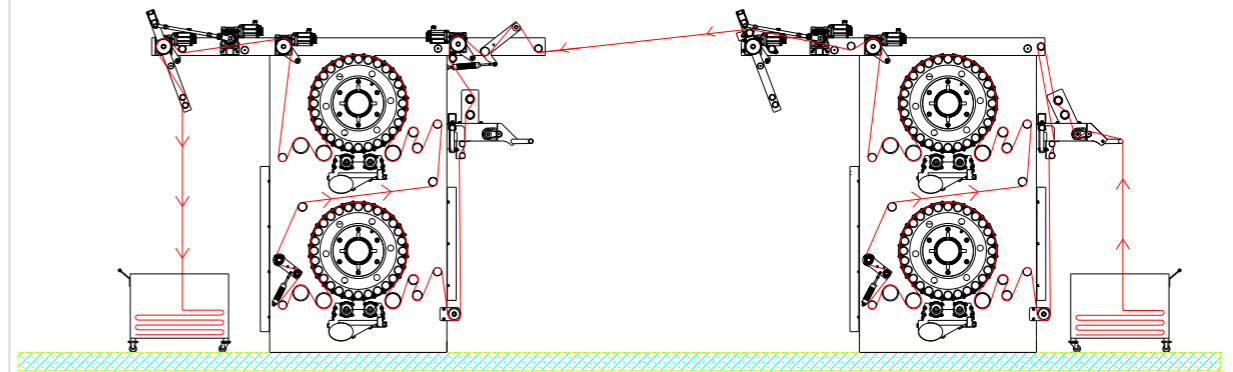
技术规格

Technical specifications

◎ 双层前后出 Double drum front in and back out: NF-RM228-A



◎ 双层联机 Connection mode



主要规格 Main specification

主机尺寸 / Main frame size	长 (L) 5000mm* 宽 (W) 2050mm* 高 (H) 3400mm
安装场地尺寸要求 / Size of installation site	长 (L) 7000mm* 宽 (W) 7000mm* 高 (H) 4500mm
产品用途 / Product use	适用于纯棉、涤棉、化纤类织物毛效处理 It is suitable for the raising treatment of pure cotton, polyester cotton and chemical fiber fabrics.
工作幅宽 / Working width	2200mm
机器车速 / Machine speed	5-45m/min
起毛辊数量 / Number of raising rollers	56 根 (pcs)
静电消除装置 / Electrostatic eliminator	1 套 1 set
展布装置 / Cloth spreading device	3 组 3 groups
电压 / Voltage	380V/40HZ
总功率 / Total power	95 千瓦 / 时 (kW/H)
实用功率 / Practical power	38 千瓦 / 时 (kW/H)

SINGLE DRUM RAISING MACHINE

单层起毛机 NF-RM-128

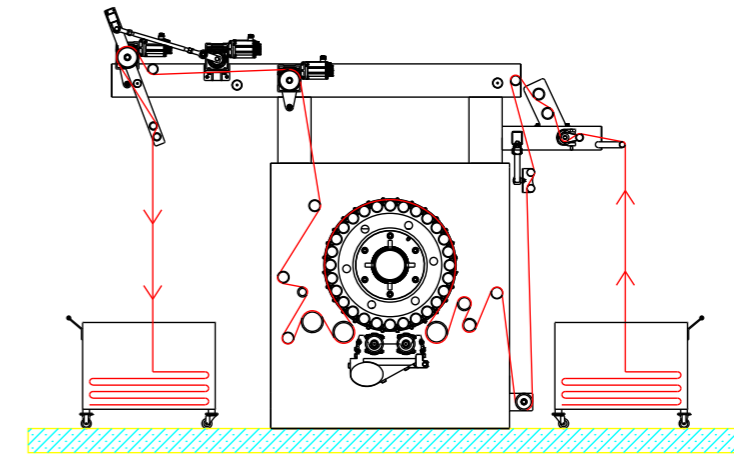


主要规格 Main specification

主机尺寸 / Main frame size	长 (L) 5000mm* 宽 (W) 2050mm* 高 (H) 2800mm
安装场地尺寸要求 / Size of installation site	长 (L) 7000mm* 宽 (W) 7000mm* 高 (H) 4000mm
产品用途 / Product use	适用于纯棉、涤棉、化纤类织物毛效处理 It is suitable for the raising treatment of pure cotton, polyester cotton and chemical fiber fabrics
工作幅宽 / Working width	2200mm
机器车速 / Machine speed	5-45m/min
起毛辊数量 / Number of raising rollers	28 根 (pcs)
静电消除装置 / Electrostatic eliminator	1 套 1 set
展布装置 / Cloth spreading device	2 组 2 groups
电压 / Voltage	380V/40HZ
总功率 / Total power	57 千瓦 / 时 (kW/H)
实用功率 / Practical power	22 千瓦 / 时 (kW/H)

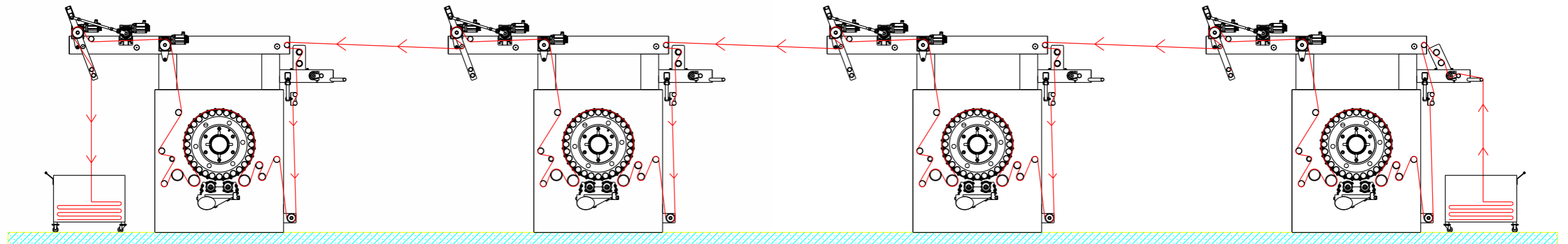
技术规格 Technical specifications

● 单机 Single Drum: NF-RM-128



技术规格 Technical specifications

● 单机联机 Connection mode



SUEDING(BRUSHING)MACHINE

磨毛 (刷毛) 机 NF-9999

技术先进 | 自动化控制 | 精准加工
 ADVANCED TECHNOLOGY | AUTOMATIC CONTROL | PRECISION MACHINING

产品用途 Purpose of the product

本机适用纯棉、涤棉织物的磨绒加工。
 This machine can be used for the double side napping of pure cotton, polyester-cotton blend and fabric.



性能特点

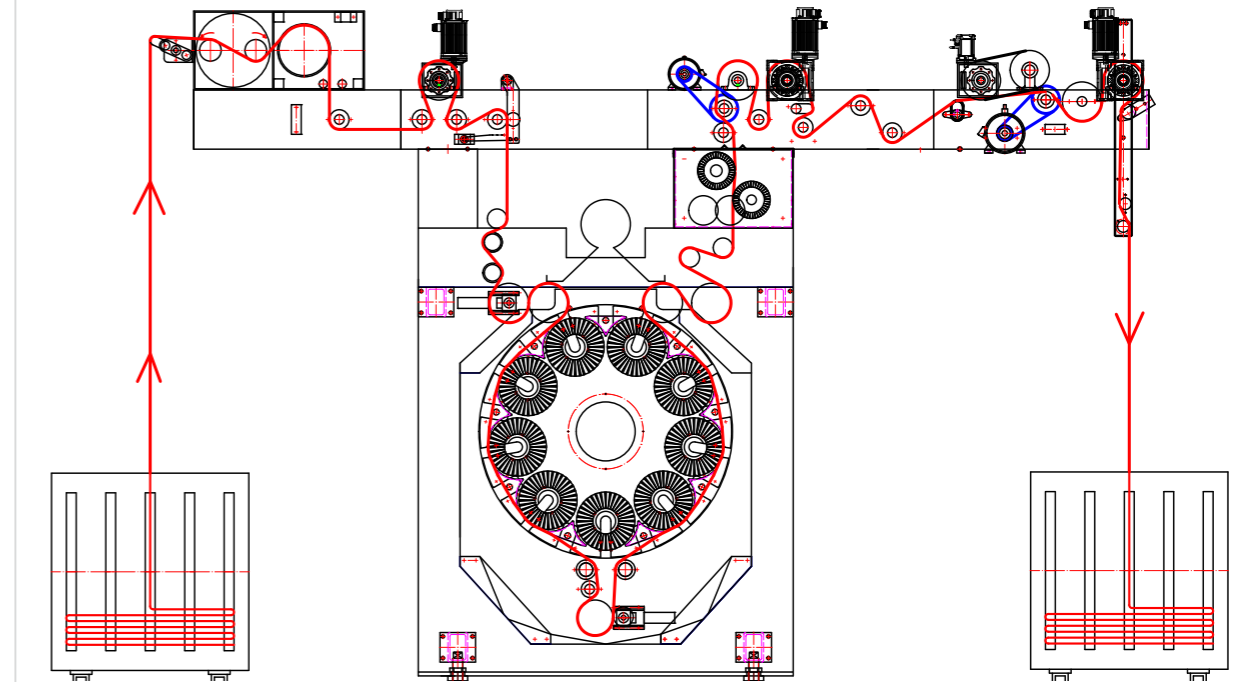
- ◎ 全机采用高精度伺服电机驱动。
- ◎ 高效率、节能环保，效率比普通机型提高 50%，低能耗。
- ◎ 毛刷采用高转速超精密结构，大圆鼓九条高转速毛刷完美配合磨出织物绒毛，纹路清晰，手感好、毛绒短密浓。
- ◎ 入布采用先进滑条对中装置精准入布不偏移、不打皱。
- ◎ 全自动跳缝头，过缝头不用人工干预。
- ◎ 先进的控制系统，采用德国西门子全新控制系统，各传动机构精准平稳，使工艺张力更稳定、不浮动，生产出来的织物更加稳定可靠。
- ◎ 高效节能吸尘，高效变频驱动，吸尘效果更好，噪音更小更安静。

● EFFICIENT 高效 ● INNOVATION 创新 ● INTELLIGENT 智能

Performance characteristics

- ◎ The whole machine is driven by high precision servo motor.
- ◎ High efficiency, energy saving and environmental protection, efficiency is 50% higher than ordinary models, low energy consumption.
- ◎ The brush adopts high speed ultra-precision structure, the big round drum nine highspeed brush perfectly matches to grind out the fabric fluff, the grain is clear, the feel is good, the plush is short and dense.
- ◎ Into the cloth using advanced sliding strip to the device fine access cloth is not offset, no wrinkle.
- ◎ Automatic jump seam head, over seamhead without manual intervention.
- ◎ Advanced control system, the use of Germany Siemens new control system, each transmission mechanism accurate and stable, so that the process tension is more stable, not floating, the production of fabric is more stable and reliable.
- ◎ High efficiency and energy saving vacuuming, high energy efficiency frequency conversion drive, vacuuming effect is better, less noise and quieter.

技术规格 Technical specifications



主要规格 Main specification

主机尺寸 / Main frame size	长 (L)4750mm* 宽 (w)2200mm* 高 (H)3500mm
安装场地尺寸要求 / Size of installation site	长 (L)7000mm* 宽 (w)7000mm* 高 (H)4500mm
产品用途 / Product use	适用纯棉、涤棉织物磨绒加工 Suitable for cotton, polyester cotton fabric sueding processing
工作幅宽 / Working width	2000-2800mm
机器车速 / Machine speed	10-90m/min
磨毛辊数量 / Number of sueding rollers	9 根 (pcs)
静电消除装置 / Electrostatic eliminator	1 套 1 set
展布装置 / Cloth spreading device	6 组 6 groups
张力系统 / Tension system	5 组 5 groups
电压 / Voltage	380V/50HZ
总功率 / Total power	110 千瓦 / 时 (kW/H)
实用功率 / Practical power	45 千瓦 / 时 (kW/H)

SUEDING (BRUSHING) MACHINE

磨毛 (刷毛机) NF-999-L

技术先进 | 自动化控制 | 精准加工
 ADVANCED TECHNOLOGY | AUTOMATIC CONTROL | PRECISION MACHINING

产品用途 Purpose of the product

本机适用全棉类化纤类的磨绒加工。
 This machine is suitable for cotton and chemical fiber milling.



性能特点

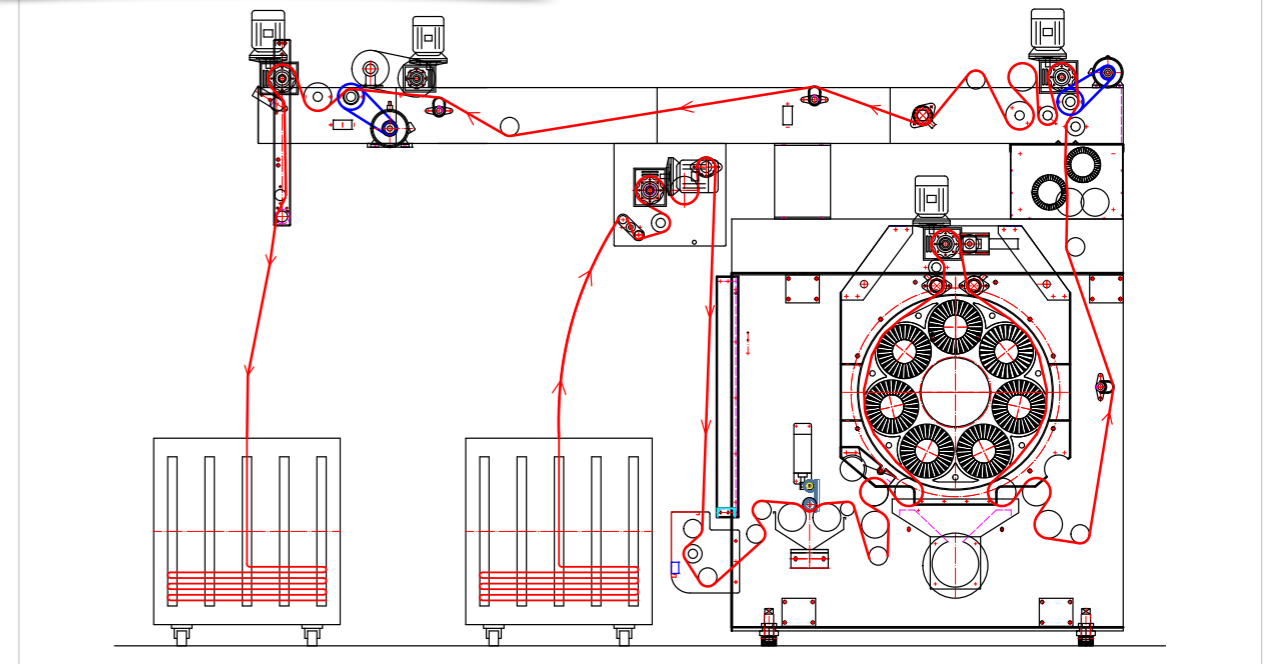
- 采用砂皮和毛刷的巧妙组合，这样更广泛适用各种各样的织物磨绒。
- 前面采用两条沙皮磨毛辊结构，这样刷毛前起到先破纤后刷毛作用使之刷毛效果更好，毛绒更短、更密、更浓、手感更好，毛刷更耐用。
- 同进同出、高效率、省人、占地方少。
- 落布装置采用双驱动辊和展布辊完美组合，使落布更平稳、不打皱。
- 技术改进，采用德国西门子全新控制系统，使工艺张力稳定、真实不浮动、生产出来的织物更加稳定可靠。
- 高效除尘，采用原装进口风机技术和澳洲相关企业的除尘经验，吸尘效果更好，噪音更小、更安静。

● EFFICIENT 高效 ● INNOVATION 创新 ● INTELLIGENT 智能

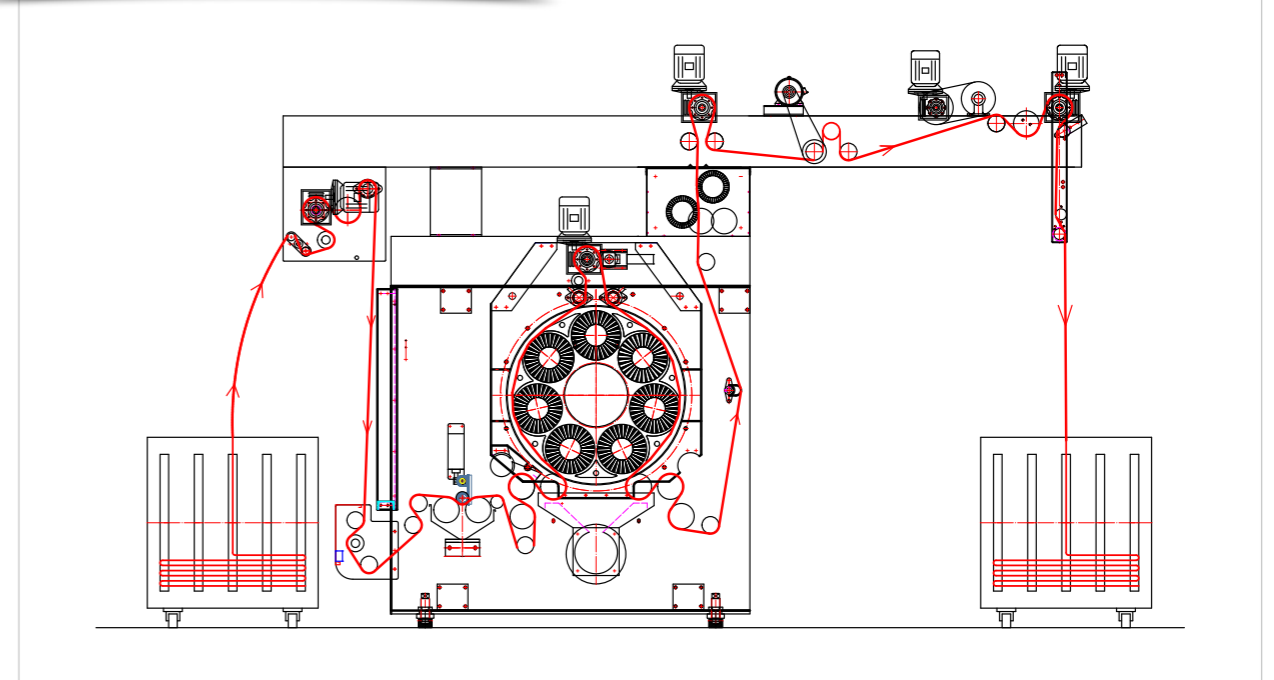
Performance characteristics

- The use of sand and brush clever combination, so that more widely applicable to a variety of fabric wool.
- The front adopts two sand skin wool grinding roller structure, so that the brush before the first chemical fiber after the role of the brush, the brush effect is better, shorter, denser, thicker, feel better, brush more durable.
- With the same into the same out, high efficiency, provincial people, occupy less place.
- Cloth dropping device adopts the perfect combination of double driving roller and cloth spreading roller, so that cloth dropping is more stable and wrinkle-free.
- Technical improvement, using Germany Siemens new control system, so that the process tension is stable, real, do not float, the production of fabric more stable and reliable.
- High efficiency dust removal, using the original imported fan technology and the dust removal experience of Australian related enterprises, the effect of cleaning is better, less noise, more quiet.

同进同出 Front In & Out



前进后出 Front In & Back Out



主要规格 Main specification

车速 / Machine Speed	5-55m/min
工作幅宽 / Working Width	2000-2800mm
磨毛辊数量 / Number of sueding roller	7 根 (pcs)
沙皮辊数量 / Number of sandpaper roller	2 根 (pcs)
总功率 / Total power	110 千瓦 / 时 (kW/H)
主机尺寸 / Size of main frame	长 (L)4850* 宽 (w)2430* 高 (H)3450mm
安装场地尺寸要求 / Size of installation site	长 (L)7000* 宽 (W)7000* 高 (H)4500mm

SUEDING (BRUSHING) MACHINE

磨毛 (刷毛机) NF-998

技术先进 | 自动化控制 | 精准加工
 ADVANCED TECHNOLOGY | AUTOMATIC CONTROL | PRECISION MACHINING

产品用途 Purpose of the product

本机适用纯棉、涤棉织物的磨绒加工。
 This machine can be used for the double side napping of pure cotton, polyester-cotton blend and fabric.



性能特点

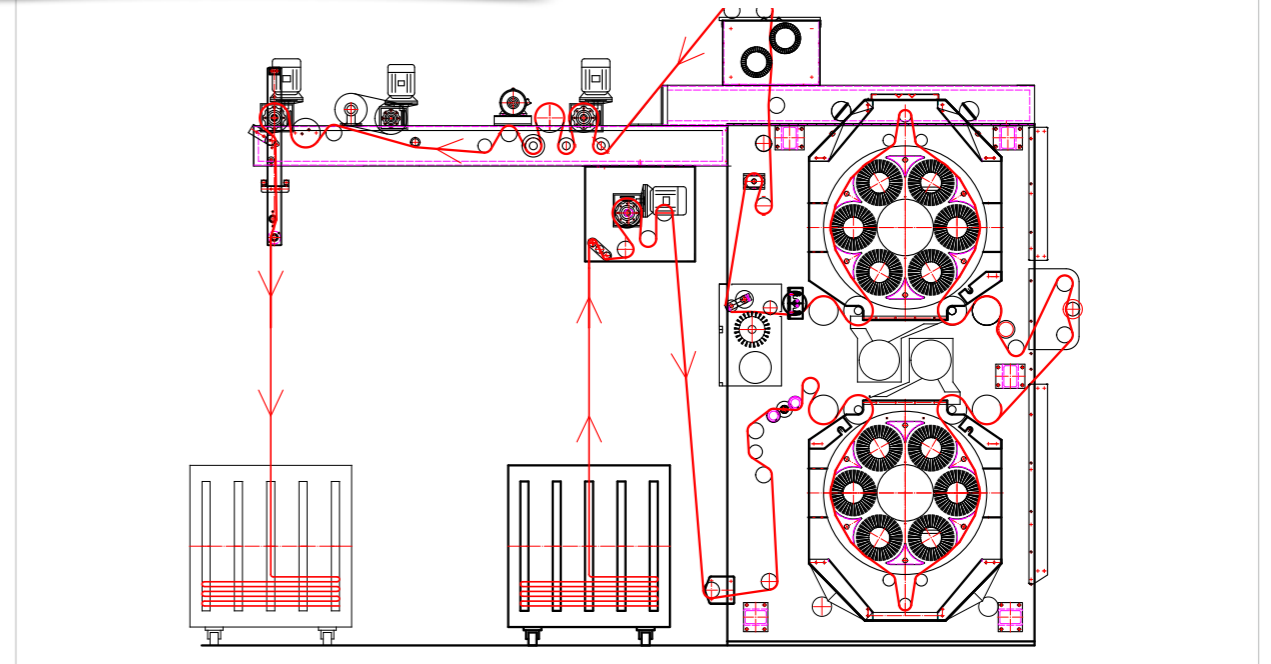
- ◎ 高品质：采用了 12 条磨毛刷辊，从进布到出布一次做出的效果比传统机型的重复两次更好，毛绒更短更密。手感也好很多。
- ◎ 高效：省人、机械车速可调范围，10 - 70m/min，生产宽幅可达 2800mm。一天十二小时正常能出产 8T - 12T，仅需两人操作。
- ◎ 占地少：占地面积仅需 35 - 40m²。
- ◎ 省电节能：总功率 65kW/H，同等产量下此机器约减少 20% 能源。
- ◎ 快速清洁：采用了自动清洁系统，解决了客户更换不同品种颜色需要一定时间清洁机台的烦恼。同时采用了自动对中装置，为使操作工艺更加方便。
- ◎ 稳定：技术改进，使工艺张力更稳定，浮动轻微，所以生产的产品更加稳定可靠，减少次布和品质不稳定等状况。
- ◎ 高效吸尘：采用了原装进口风机的技术和欧洲相关企业的除尘经验，吸尘效果更好，噪音更小更安静。
- ◎ 色差控制：我们特设计了一套左、中、右控制系统，使多年来不能解决的问题我们得以更好的完善。为客户减少了这方面的烦恼。

Performance characteristics

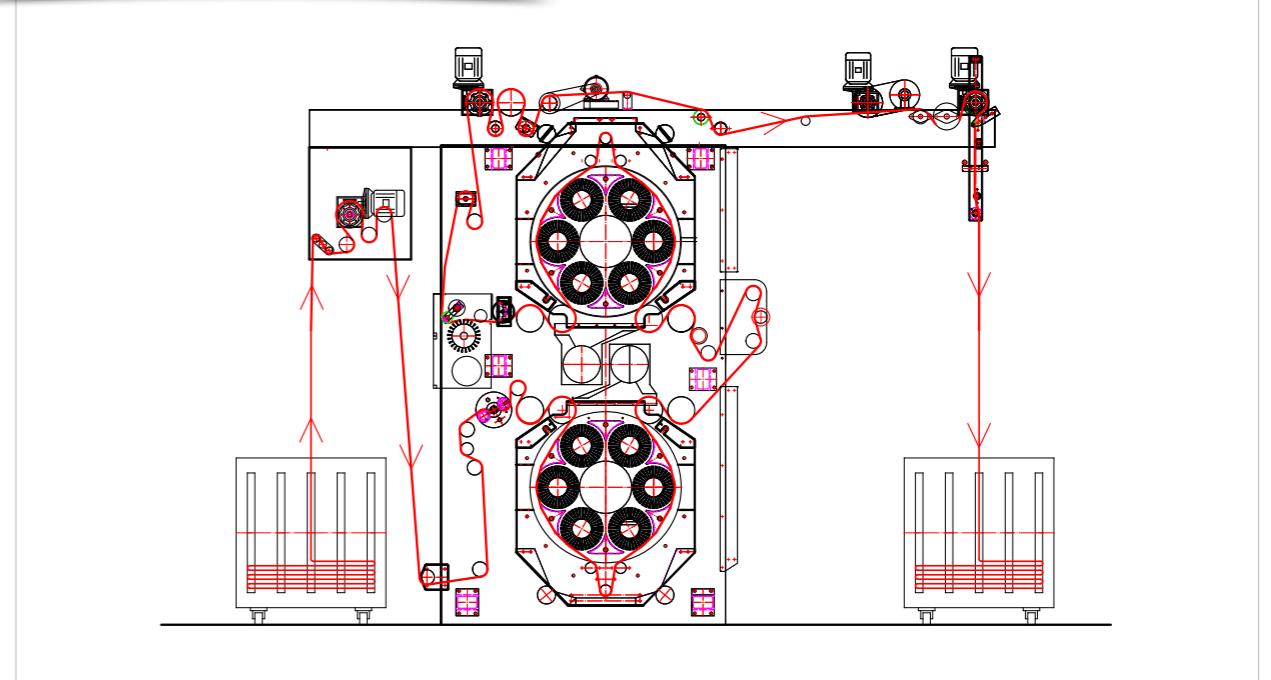
- ◎ High quality. 12 pcs of sueding rollers are used, resulting in good effects from cloth feeding to discharging better than twice repeated operations of traditional models, and achieving shorter and denser plush with decent hand feeling.
- ◎ Efficiency. Labor-saving, adjustable mechanical speed; 10-70m/min; width of production may be 2800mm. 8T-12T could be output in 12h of one day normally, which could be operated only by two persons.
- ◎ Small land occupied. Only 35-40m² area is required.
- ◎ Energy/power saving. With total power of 65kW/H, the machine could save 20% energy under the same condition of output.
- ◎ Quick clean. Automatic cleaning system applied has addressed customers' trouble of spending time on machine cleaning when replacing colors in different varieties. In the meanwhile, the automatic alignment device is adopted to make the operation more convenient.
- ◎ Steadily improved techniques make the process tension more stable with slight floatation, thus products are more stable and reliable, reducing imperfections and quality instability and other conditions.
- ◎ Efficient dust collection. The original imported fan technology and relevant European companies dust removal experience adopted bring a better effect of dust collection and smaller noise.
- ◎ Controllable color difference. The left/middle/right control system we design helps us address and improve those dead-end problems, making clients more relief hereof.

● EFFICIENT 高效 ● INNOVATION 创新 ● INTELLIGENT 智能

同进同出 Front In & Out



前进后出 Front In & Back Out



主要规格 Main specification

车速 / Machine Speed	10-70m/min
工作幅宽 / Working Width	2000-2800mm
磨毛辊数量 / Number of sueding roller	12 根 (pcs)
能效 / Energy efficiency	65 千瓦 / 时 (kW/H)
主机尺寸 / Size of main frame	长 (L)4850* 宽 (W)2200* 高 (H)3855mm
安装场地尺寸要求 / Size of installation site	长 (L)7000* 宽 (W)7000* 高 (H)4500mm

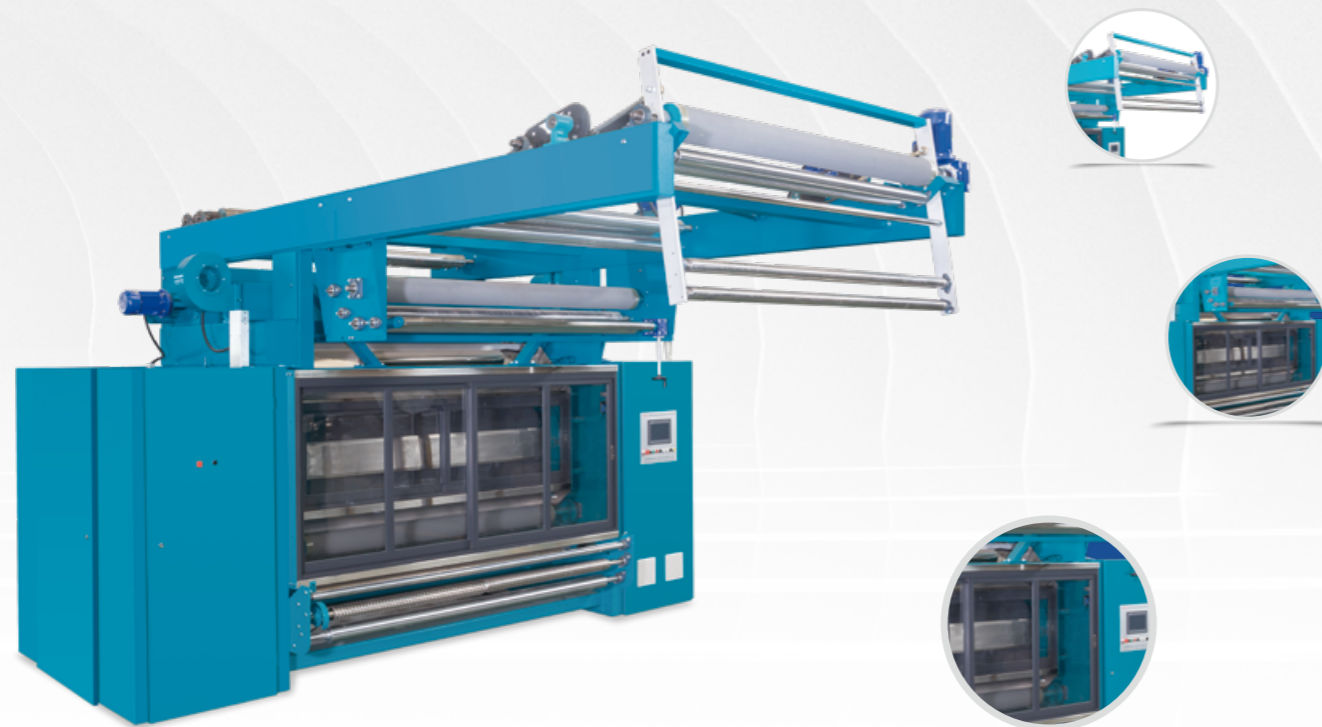
SUEDING (BRUSHING) MACHINE

磨毛 (刷毛机) NF-999-A

技术先进 | 自动化控制 | 精准加工
 ADVANCED TECHNOLOGY | AUTOMATIC CONTROL | PRECISION MACHINING

产品用途 Purpose of the product

本机适用纯棉、涤棉织物的磨绒加工。
 This machine can be used for the double side napping of pure cotton, polyester-cotton blend and fabric.



性能特点

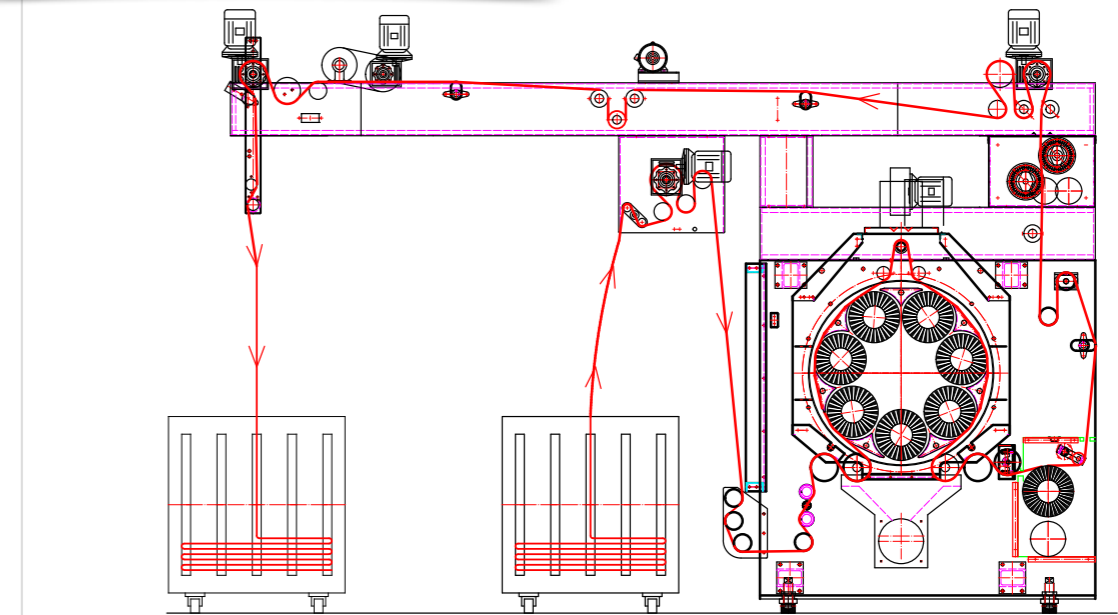
- ◎ 采用高转速毛刷精密结构，大圆鼓七条高速毛刷配合磨出织物绒毛，绒毛更短更密，手感好。
- ◎ 高效率、省人、占地少。
- ◎ 落布采用双刺皮传动，使落布更平稳、不打皱，出布为前进前出，高效省人工操作。
- ◎ 省电节能环保。
- ◎ 技术改进，采用德国西门子全新控制系统，使工艺张力更稳定、不浮动，生产出来的织物更加稳定可靠。
- ◎ 高效吸尘，采用了原装进口风机的技术和欧洲相关企业的除尘经验，吸尘效果更好，噪音更小更安静。

Performance characteristics

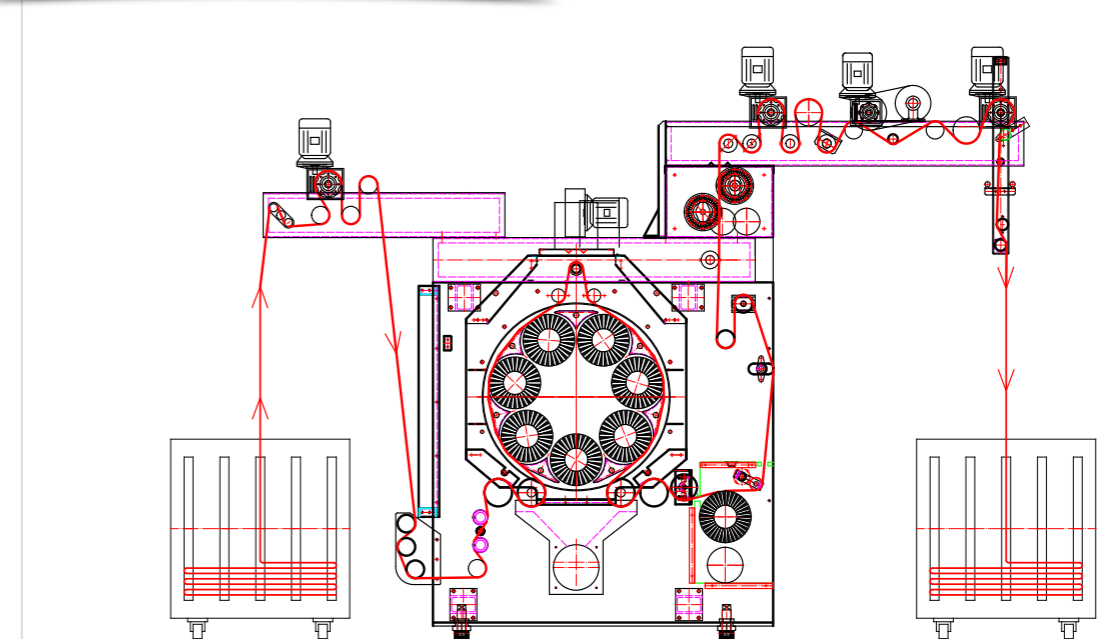
- ◎ The machine adopts precision structure with high-speed brush. Seven high-speed brushes in big round drum are used to grind out fabric fluff, which is shorter, denser and more comfortable.
- ◎ High efficiency, labor-saving and less land occupation.
- ◎ The double-sided rubber belt is used for transmission in cropping, which makes it more stable without wrinkle. Cloth comes in from the front and goes out from the front with high efficiency and labor-saving.
- ◎ It saves electricity and protects environment.
- ◎ The machine adopts new control system of German Siemens, which is more stable and does not float. The fabric produced is more stable and reliable.
- ◎ After adopting the original imported fan technology and European dust removal experience, the fabric produced is more stable, reliable and efficient, with better dust collection effect and less noise.

● EFFICIENT 高效 ● INNOVATION 创新 ● INTELLIGENT 智能

同进同出 Front In & Out



前进后出 Front In & Back Out



主要规格 Main specification

车速 / Machine Speed	5-55m/min
工作幅宽 / Working Width	2000-2800mm
磨毛辊数量 / Number of sueding roller	8 根 (pcs)
能效 / Energy efficiency	76 千瓦 / 时 (kW/H)
主机尺寸 / Size of main frame	长 (L)4750* 宽 (W)2200* 高 (H)3420mm
安装场地尺寸要求 / Size of installation site	长 (L)7000* 宽 (W)7000* 高 (H)4500mm

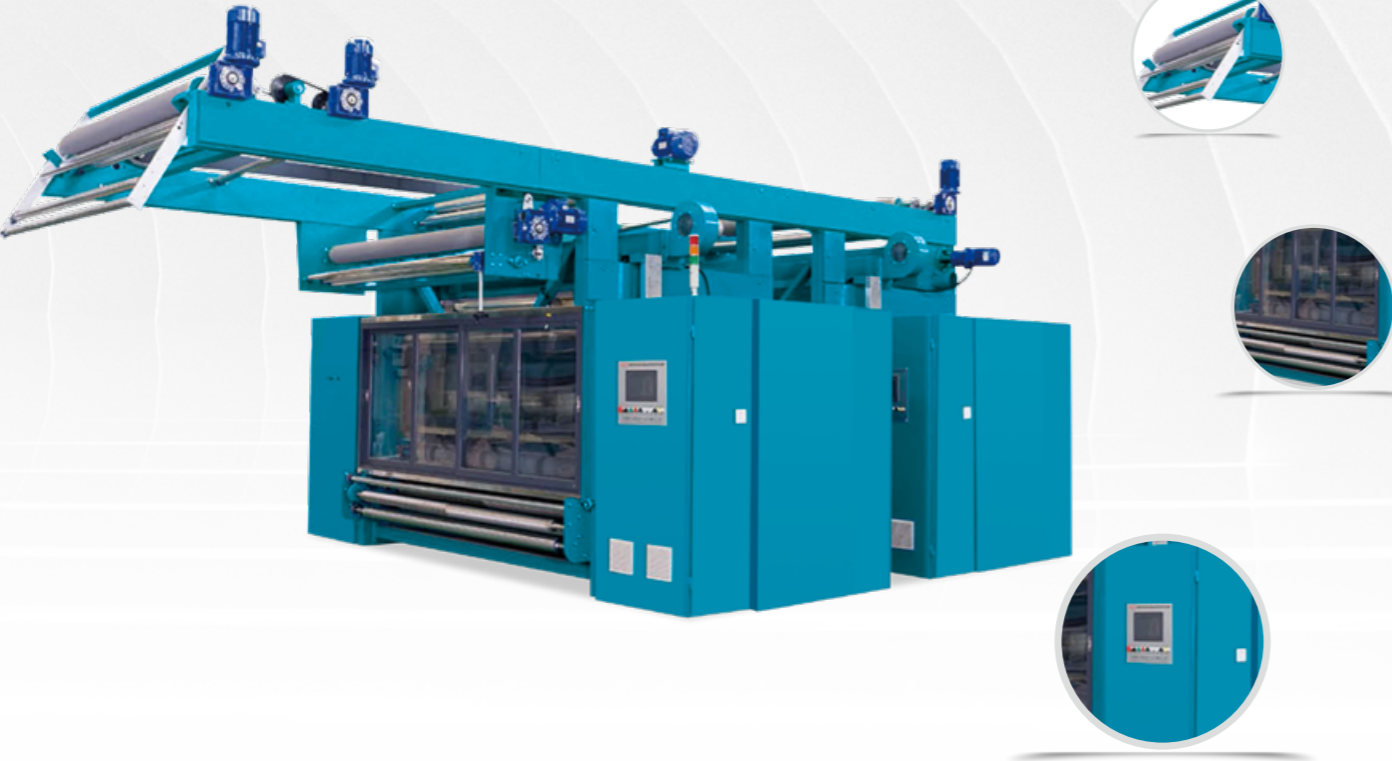
SUEDING (BRUSHING) MACHINE

磨毛 (刷毛机) NF-988-L

技术先进 | 自动化控制 | 精准加工
 ADVANCED TECHNOLOGY | AUTOMATIC CONTROL | PRECISION MACHINING

产品用途 Purpose of the product

本机适用纯棉、涤棉织物的磨绒加工。
 This machine can be used for the double side napping of pure cotton, polyester-cotton blend and fabric.



性能特点

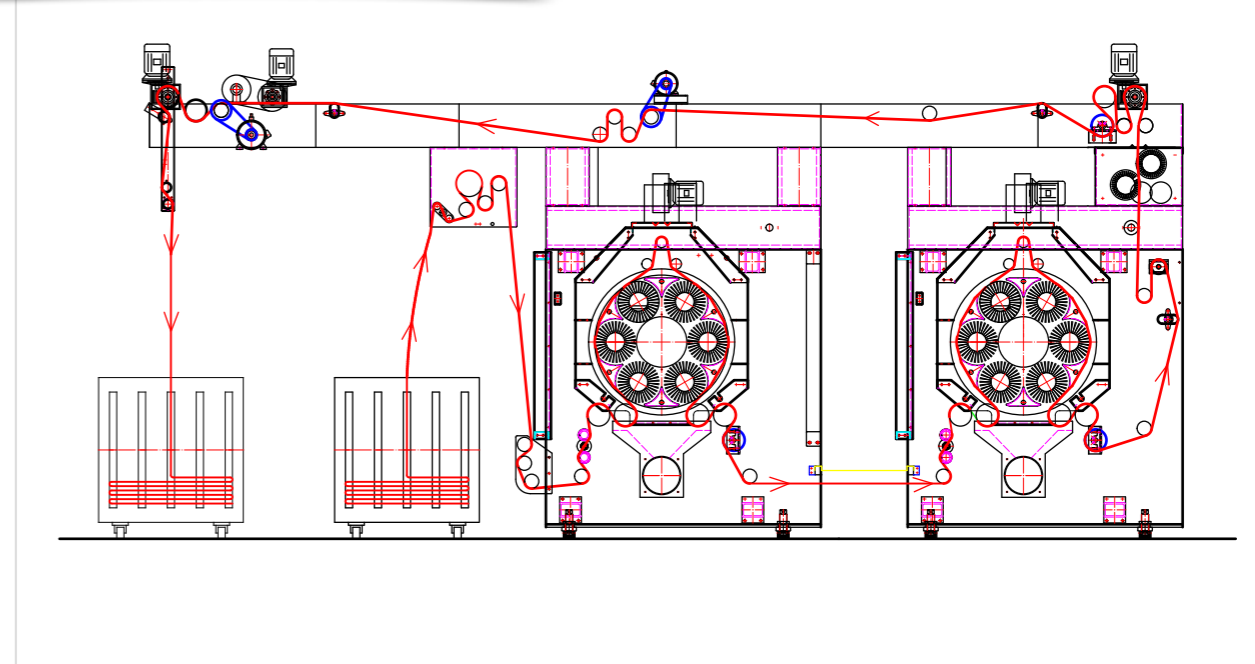
- 采用高速刷毛技术、前进前出结构，和传统连机不一样，省去过布斗利用张力传感器无缝对接、更高效率，出布平稳张力稳定不打皱，省人工操作。
- 电力部分采用交流变频同步传动，进口 PLC 控制器，人机界面，触摸屏控制及按钮控制双用。
- 高效吸尘，采用了原装进口风机的技术和欧洲相关企业的除尘经验，吸尘效果更好，噪音更小更安静。

Performance characteristics

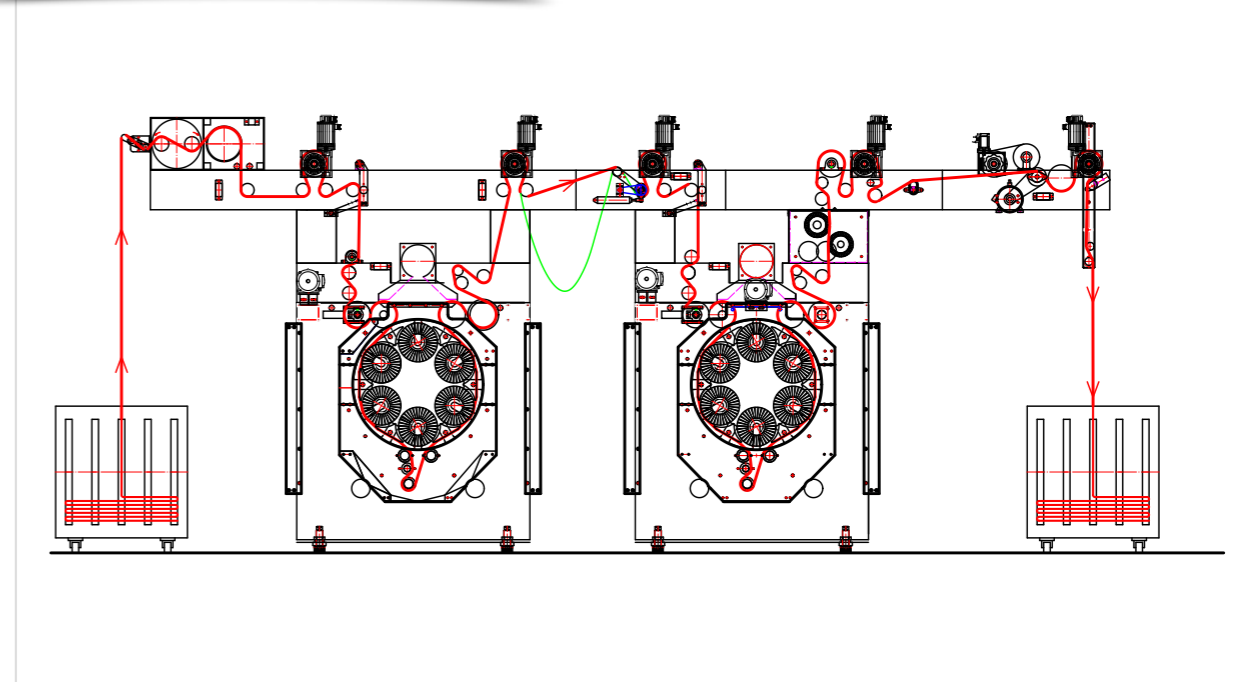
- The machine adopts high-speed bristling technology. Cloth comes in from the front and goes out from the front with high efficiency, labor-saving, stable tension and no wrinkle.
- The power adopts AC frequency conversion synchronous drive, imported PLC controller, human-machine interface, touch screen control and button control.
- After adopting the original imported fan technology and European dust removal experience, the fabric produced is more stable, reliable and efficient, with better dust collection effect and less noise.

● EFFICIENT 高效 ● INNOVATION 创新 ● INTELLIGENT 智能

同进同出 Front In & Out



前进后出 Front In & Back Out



主要规格 Main specification

车速 / Machine Speed	10-60m/min
工作幅宽 / Working Width	2000-2800mm
磨毛辊数量 / Number of sueding roller	12 根 (pcs)
能效 / Energy efficiency	130 千瓦 / 时 (kW/H)
主机尺寸 / Size of main frame	长 (L)4750* 宽 (W)4300* 高 (H)3420mm
安装场地尺寸要求 / Size of installation site	长 (L)8000* 宽 (W)6000* 高 (H)4500mm

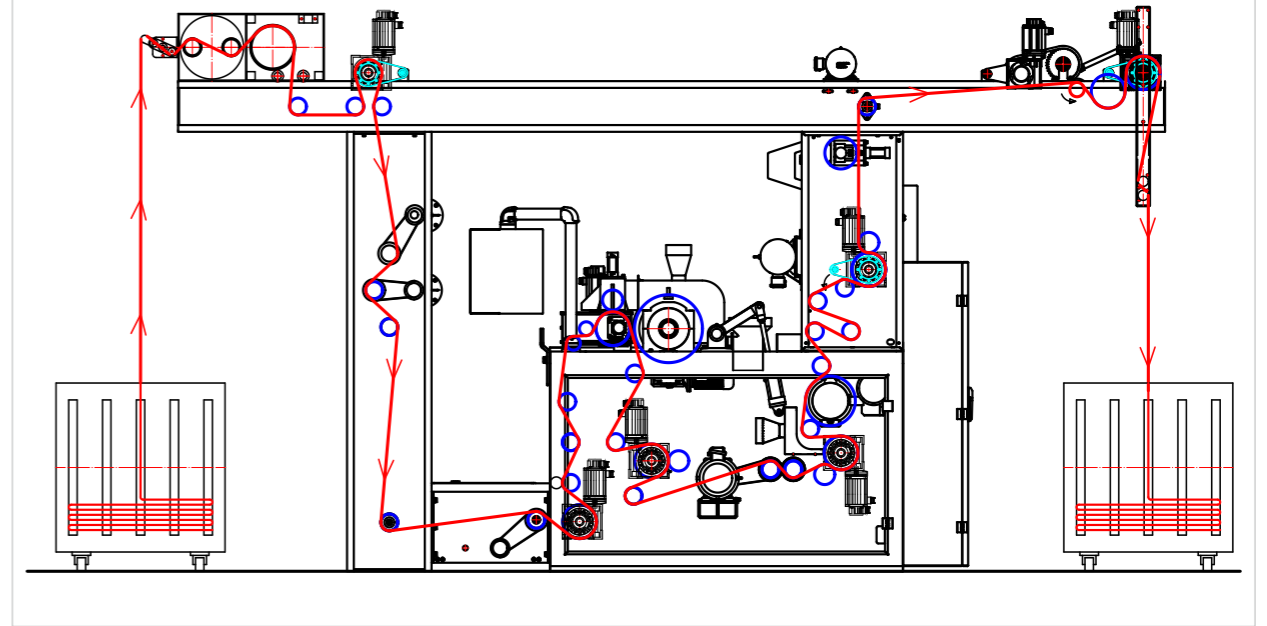
HIGH SPEED KNITTED FABRICS SUEDING MACHINE

高速针织磨毛机 NF-520

技术先进 | 自动化控制 | 精准加工
ADVANCED TECHNOLOGY | AUTOMATIC CONTROL | PRECISION MACHINING



技术规格 Technical specifications



产品用途 Purpose of the product

高速针织磨毛机，全系统采用 PLC 可程序变频传动，磨毛布料经中心校正机进入磨毛区后，依设定后的布速张力，磨毛接触面等条件进行磨毛加工作业，由于操作容易，各项条件的调整均在 PLC 控制面板上完成。高质量、高效率、高产量是此种机器的特色。

HIGH SPEED KNITTED FABRICS SUEDINGMACHINE is equipped by PLC programmable frequency conversion transmission, which can set the sueding process conditions such as fabric-tension, sueding contact area on sueding section followed by fabric-centering device. The highlight feature of the machine is the high quality,high efficiency and high productivity can be made by easy setting every different process conditions on PLC control panel.

性能特点 Performance characteristics

- ◎ 中心校正机导布
- ◎ 高速磨毛轮 2 组
- ◎ 布头侦测装置
- ◎ 自动张力调整装置
- ◎ 变频传动控制
- ◎ 静电消除装置
- ◎ 砂纸自动调整装置
- ◎ Using a centering device to lead fabrics
- ◎ Two sets of high speed sueding roller
- ◎ Seam detecting device
- ◎ Automatic tension adjusting device
- ◎ Programmable frequency conversion transmission
- ◎ Static electricity eliminating safety device
- ◎ Automatic sandpaper-tightening adjusting device

适用产品 Applications

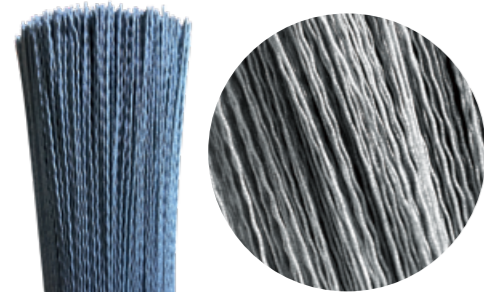
- ◎ 针织布
- ◎ 超细纤维布
- ◎ 平织布
- ◎ 特利可多经编布
- ◎ Knitted fabrics
- ◎ Micro-fiber fabrics
- ◎ Woven fabrics
- ◎ Tricot fabrics

主要规格 Main specification

车速 /Machine Speed	5-60m/min
有效幅宽 /Effective width	2000-2200mm
磨毛辊数量 /Number of sueding roller	2 根 (pcs)
电压 /Voltage	380V
总功率 /Total power	80 千瓦 / 时 (kW/H)
实际功率 /Practical power	35 千瓦 / 时 (kW/H)
主机尺寸 /Size of main frame	长 (L)3600* 宽 (W)4000* 高 (H)2600mm
安装场地尺寸要求 /Size of installation site	长 (L)7300* 宽 (W)6600* 高 (H)4500mm

BRUSHES

毛刷



• 特点 CHARACTERISTICS

- 适用于所有布种
- 经久耐用
- Suitable for all types of fabric
- Durable

• 砂砾类型 TYPE OF GRIT



碳化硅
SiC - Silicon carbide

• 粒度及载荷 GRIT SIZE & LOAD



直径 (毫米) Diameter (mm)	砂砾尺寸 Grit size	砂砾负载 (百分比) Grit load (%)
0.6	120-320	30%
0.65	120-320	30%
0.70	120-320	30%
0.75	120-320	30%
0.8	120-320	30%
0.9	120-320	30%

• 特点 CHARACTERISTICS

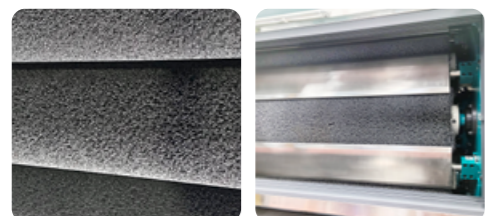
- 短密绒
- 纹路清晰
- Short, dense and comfortable fluff
- Clear lines

• 砂砾类型 TYPE OF GRIT

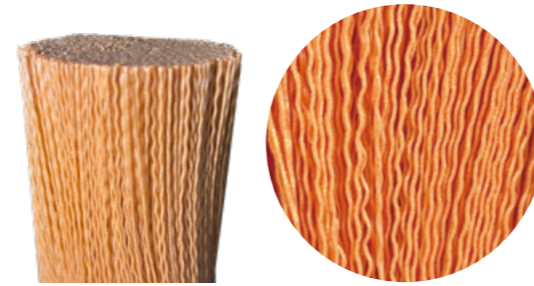


绿色碳化硅
GSiC - Green Silicon Carbide

• 粒度及载荷 GRIT SIZE & LOAD



直径 (毫米) Diameter (mm)	砂砾尺寸 Grit size	砂砾负载 (百分比) Grit load (%)
0.6	120-320	30%
0.65	120-320	30%
0.70	120-320	30%
0.75	120-320	30%
0.8	120-320	30%
0.9	120-320	30%



• 特点 CHARACTERISTICS

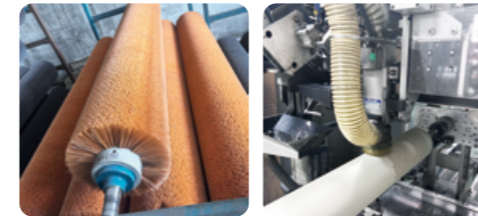
- 适用于化纤类
- 寿命是普通毛刷 1.5 倍
- Suitable for chemical fibers fabric
- A 1.5 times longer life span than a regular brush

• 砂砾类型 TYPE OF GRIT



陶瓷
KK - Ceramic

• 粒度及载荷 GRIT SIZE & LOAD



直径 (毫米) Diameter (mm)	砂砾尺寸 Grit size	砂砾负载 (百分比) Grit load (%)
0.6	120-320	30%
0.65	120-320	30%
0.70	120-320	30%
0.75	120-320	30%
0.8	120-320	30%
0.9	120-320	30%

• 尼龙及添加剂的种类 TYPE OF NYLON & ADDITIVES

产品 Product	依据 Available based on	特征 Characteristics	产品编号 Product ID
FilBrasiv	PA6	耐干燥标准产品 Standard product for dry applications	6B
FilTech	PA610/PA612	耐湿标准产品 Standard product for wet applications	10T / 12T
FilStab	PA610/PA612	湿热标准产品 Standard product for hot and wet applications	10S / 12S
FilXtra	PA6/PA610/PA612	耐化学腐蚀, 耐脏 Resistant against chemicals and smearing	6X/10X/12X
FilDura	PA610/PA612	更高的砂砾负载让其获得更强的去毛刺或抛光能力 Higher grit loads for greater deburring or polishing capacity	10D / 12D
FilStiff	PA6/PA610/PA612	刚性标准产品 Stiffer standard product	6A/10A/12A
FilHeat	PA6/PA610/PA612	含额外热稳定剂 Containing additional heat stabilizer	6H/ 10H /12H
FilHeat HT	PA410	坚硬且耐高温 Stiff and high temperature resistant	10HT

SERVICE SALES

服务于销售

 **专业技术 | 解决行业难题**
 Technical expertise | To solve industry problems

以质量创新为先导，完善服务为后盾，满足客户全方位的需求。始终坚持“质量是生命，服务是血液”的宗旨，以高品质取信用户，全方位服务赢得市场。

With quality innovation as the guide, perfect service as the backing, to meet customers' all-round needs. Always adhere to the "quality is life, service is the blood" purpose, with high quality to win the trust of users, a full range of services to win the market.



拓展国际市场

Expand international markets

- ▶ 稳居国内市场，大步迈向国际市场。
- ▶ 本公司一向以立足中国，放眼世界为市场策略。
- ▶ Stable in the domestic market and stride towards the international market.
- ▶ The company has always been based in China and looking to the world as its market strategy.
- ▶ 公司着眼于行业的中高端市场定位，并是诸多国际、国内知名品牌企业的卓越供应商。
- ▶ 我们致力于科技创新，依据客户及相关行业的不同要求，不断提供持续研究与生产的技术支持，争取成为客户的战略性合作伙伴。
- ▶ The company focuses on the mid- to high-end market positioning of the industry, and has become an excellent supplier for many international and domestic well-known brand enterprises.
- ▶ We are committed to technological innovation, according to the different requirements of customers, and related industries, continue to provide continuous research and production technical support, and strive to become a strategic partner of customers.

立足中国·服务全球



电话购机服务
Telephone purchase service

可通过电话方式采购本公司产品，我公司销售部门将以专人专项的形式为您服务。

You can purchase our products by telephone, and our sales department will serve you in the form of special personnel.



采购方案评估
Procurement plan evaluation

对客户实际情况进行充分而专业的评估，并以评估报告形式，为客户拟定最佳的配置方案。

Conduct a full and professional assessment of the customer's actual situation and develop the best configuration plan for the customer in the form of an evaluation report.



安装调试培训
Installation and commissioning training

产品安装调试、岗位操作培训，机械维护保养等一条龙服务。

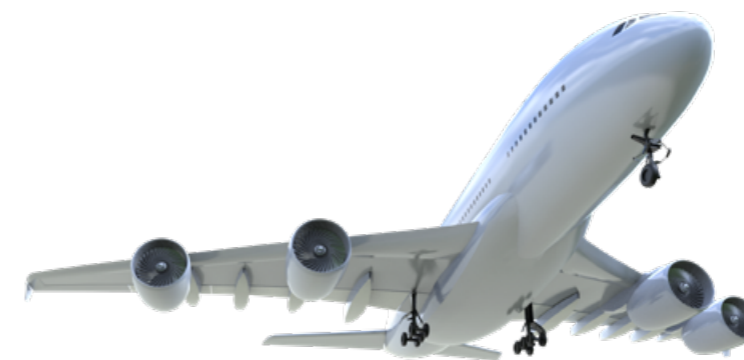
Product installation and commissioning, post operation training, mechanical maintenance and other one-stop services.



专业的售后服务
Professional after sales service

建立了完善的产品服务管理体系，对售出的产品建立专项档案进行随时跟踪，提升服务水平。

Established a complete product service management system, and set up special files for each sold product to track and improve service levels.



NAFA®