



骏宝赛缘

高效设计



13777067718 地址：宁波市慈溪市新浦镇创兴路14号

邮箱：923799004@qq.com



宣传手册

PROPAGANDIST MANUAL

宁波骏宝赛缘环保机械有限公司



寄语 GREETINGS

我们为客户量身打造全自动化智能生产线,提供大数据技术支持; 我们坚持与时俱进, 不断提升设备的自动化及人性化操作水平, 注重设备的节能、降耗、环保、安全等相关要素。

以质量求生存,以科技求发展,以服务求信誉,以诚意交朋友是公司一贯宗旨, 我们将以更高的质量、更新的技术为新老客户服务, 原与同行和各界朋友携手合作, 共创表面处理领域的光辉未来。

We provide big data technology support as well as full-automated intelligent production line tailored to our customers' needs; We insist on keeping pace with the times, Continously improve the equipment level of automation and humanized operation, pay attention to the equipment energy consumption, environmental protection and security.

"To live with high quality, to develop with technology, to get credit with good service, to befriends with sincerity" is our aim. We are willing to work together with our customers, colleagus and related industries to create a bright future of surface treatment industry.

执行董事 夏天

目录 CONTENTS

企业篇 ABOUT THE COMPANY

企业简介 01	供应范围 02
Enterprise brief introduction	Scope of supply
服务内容 03	控制系统 04
The service content	Control system
体系文化 06	全方位制造 07
System culture	Omni-directional manufacturing

电镀设备系列 Electroplating equipment series

全自动环形垂直升降系列 08	全自动高轨龙门滚镀系列 12
AutoRotary Vertical Plating Line	Automatic high rail gantry rolling plating series
高轨滚镀锌镍合金 14	全自动高轨龙门挂镀锌 16
High rail rolled galvanized nickel alloy	Automatic high rail gantry plating series
全自动高轨龙门挂镀锌 18	全自动高轨硬铬生产线 20
Fully automatic high rail gantry galvanized	Automatic high rail hard chrome production line
ABS高轨龙门生产线 22	高轨氧化线 23
ABS High rail gantry production line	High orbital oxidation line
全自动天井夹桶纯化系列 24	全自动天井化学镀镍系列 25
Automatic patio barrel purification series	Automatic patio electroless nickel plating series

涂装设备系列 Coating equipment series

前处理喷塑生产线 26	前处理电泳烘干系列 27
Pretreatment spray production line	Pretreatment electrophoretic drying series
前处理喷漆烘干生产线 28	DJK 生产线 29
Pretreatment spray paint drying production line	DJK series
网链烘干生产线 30	地轨烘干生产线 31
Net chain drying line	Rail drying line

废气塔设备系列 CUSTOMER 32

控制系统系列 CUSTOMER 36

运筹帷幄 领航未来

Treasure every minute

我们一定要努力成为行业的领航者，引领这个行业的发展进程。“天降大任于斯人也”，我们一定要奋勇拼搏、做大做强，最终将会成就茫茫商海中最伟大的舵手。



企业简介

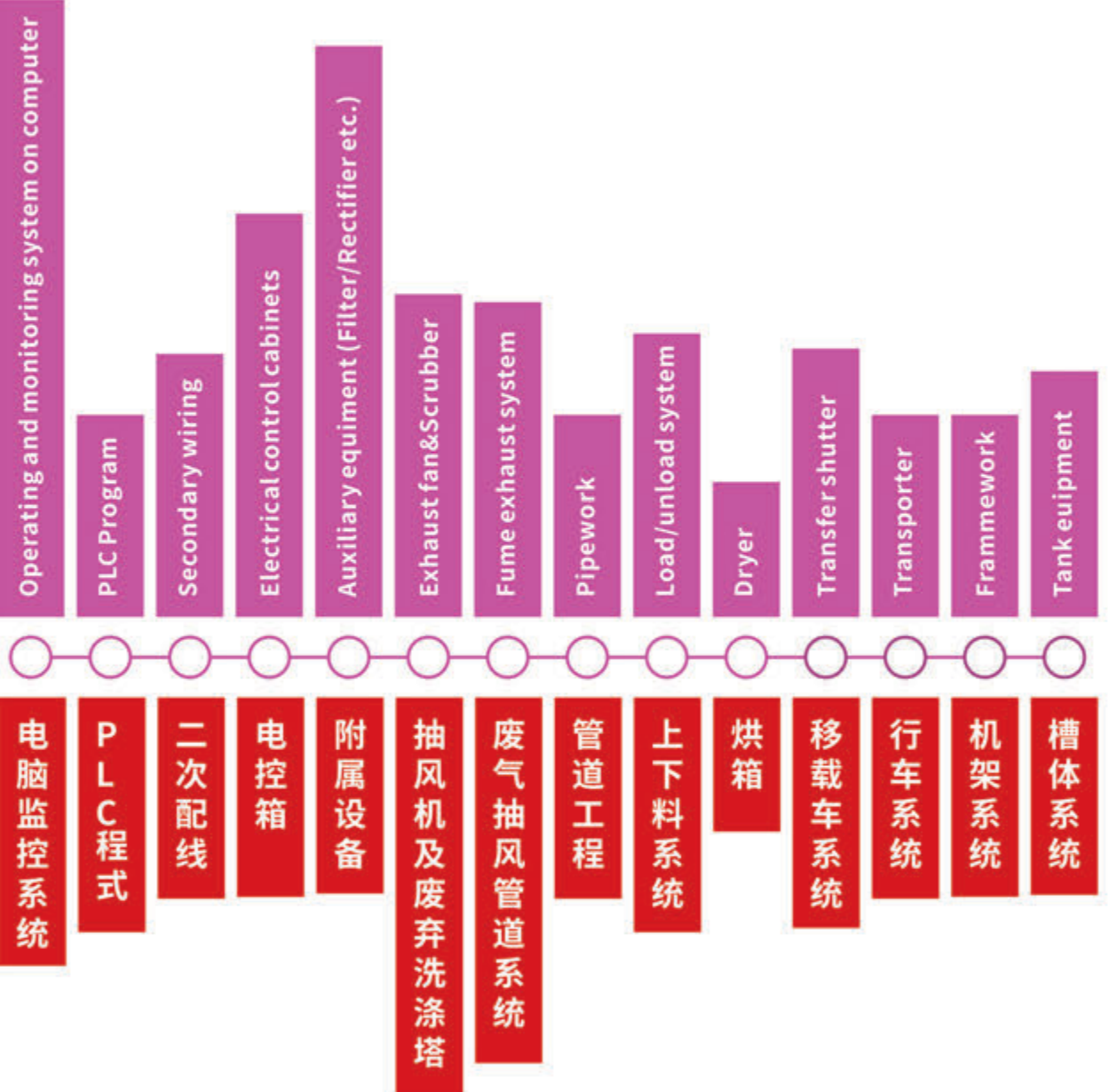
宁波骏宝赛缘环保机械有限公司，位于长三角洲南翼经济中心，是东南沿海的水陆交通枢纽之一（甬）杭州湾大湾区。

骏宝赛缘是一家集电镀、涂装、环保设备的销售、科研、设计开发、生产制造、售后服务为一体的专业表面处理设备高新技术企业，公司主导产品如各类汽车ABS塑料生产线电子产品电镀生产线、铝氧化生产线、发黑磷化生产线电泳、喷漆、喷塑流水线等。在铝型建材、汽车零部件、螺丝紧固件、洁具卫浴、航天航空、汽车零部件、塑料、五金件、眼镜、珠宝首饰、电子线路板等领域，都活跃公司设备技术。

秉承科技创新、精益求精、卓越品质、诚信服务的核心价值观，不断进行技术开发、管理创新。OA和ERP系统作为公司核心管理平台，以产品标准化，系列化为目标，建立优良的工程管理流程，确保每一条生产线都符合用户的高要求。

● Our Services

我们的服务



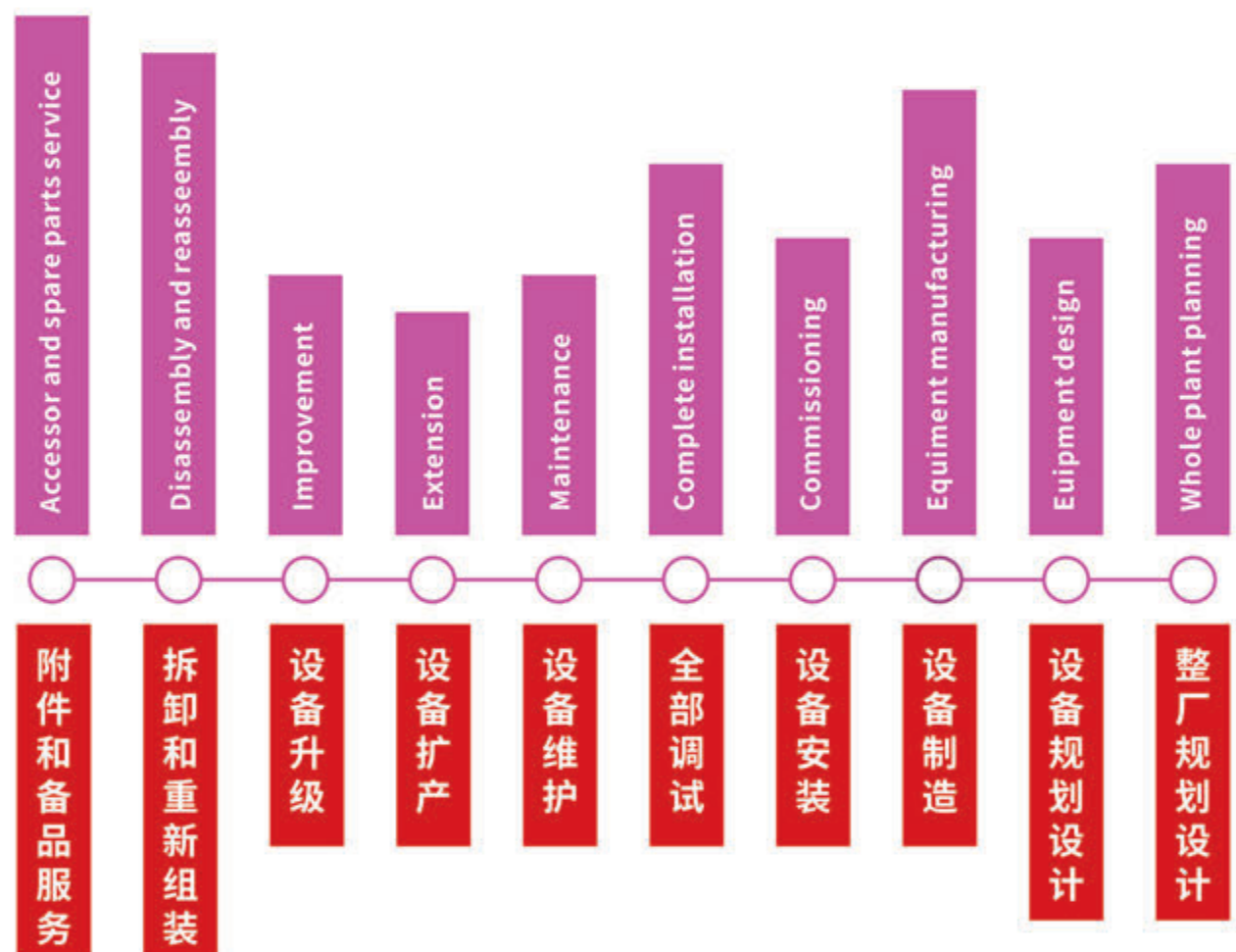
○ Scope of Supply

供应范围

JBSY>02

服务创造价值

提前预防、准时交货、快速响应、及时处理
Service creates value Prevention in advance, OnTime delivery, Quick response, Prompt handing.



○ Scope of Service

服务内容

JBSY>03

● Control System

控制系统

表面处理生产线可以通过一个或多个线上终端、或线外远程全面操控，让管理者在任何时候都会很轻松。

The complete finishing plant can be controlled from one or multiple terminals at the plant site or remotely from outside the plant, thus allowing Managers easy control at all times.

As standard

Control system will contain:

控制系统一般特性包含

全面的可视化设备监控,包括行车运行状态、每挂产品在生产期间的可视化追踪

visualization of the complete machine including movement of the transpmrs., individual loads of components can be tracked easily during processing.

视觉警报和声音警报

Visual alarms and audible warnings

报警日志存储

Alarm Log storage

完备的用户权限设置

Secure system that allocates them at various levels to End users, managers and functions

产品编号、数量和挥巴日志

Part number, quantity and shift log

每挂产品全面的工艺参数记录

Complete process parameters of each load process

浸泡时间记录

Immersion time record

温度和整理器参数修改

Ability to change temperature and rectifier settings

工艺流程的编辑和存储

Ability to change process recipes and store them

自动添加系统控制

Control of the autodosing system

丰富全面的报表系统

Comprehensive report system

多种语言选择

Multi-language for choosing



槽位	模块	名称	类型	参数	状态
01	57HF	槽1	电解脱油	21.8	0.0
02	57HF	槽2	喷淋水洗	0.0	0.0
03	57HF	槽3	高位喷淋	0.0	0.0
04	57HF	槽4	低位喷淋	0.0	0.0
05	57HF	槽5	喷淋水洗	0.0	0.0
06	57HF	槽6	高位喷淋	0.0	0.0
07	57HF	槽7	低位喷淋	0.0	0.0
08	57HF	槽8	喷淋水洗	0.0	0.0
09	57HF	槽9	高位喷淋	0.0	0.0
10	57HF	槽10	低位喷淋	0.0	0.0
11	57HF	槽11	喷淋水洗	0.0	0.0
12	57HF	槽12	高位喷淋	0.0	0.0
13	57HF	槽13	低位喷淋	0.0	0.0
14	57HF	槽14	喷淋水洗	0.0	0.0
15	57HF	槽15	高位喷淋	0.0	0.0
16	57HF	槽16	低位喷淋	0.0	0.0
17	57HF	槽17	喷淋水洗	0.0	0.0
18	57HF	槽18	高位喷淋	0.0	0.0
19	57HF	槽19	低位喷淋	0.0	0.0
20	57HF	槽20	喷淋水洗	0.0	0.0
21	57HF	槽21	高位喷淋	0.0	0.0
22	57HF	槽22	低位喷淋	0.0	0.0
23	57HF	槽23	喷淋水洗	0.0	0.0
24	57HF	槽24	高位喷淋	0.0	0.0
25	57HF	槽25	低位喷淋	0.0	0.0
26	57HF	槽26	喷淋水洗	0.0	0.0
27	57HF	槽27	高位喷淋	0.0	0.0
28	57HF	槽28	低位喷淋	0.0	0.0
29	57HF	槽29	喷淋水洗	0.0	0.0
30	57HF	槽30	高位喷淋	0.0	0.0
31	57HF	槽31	低位喷淋	0.0	0.0
32	57HF	槽32	喷淋水洗	0.0	0.0
33	57HF	槽33	高位喷淋	0.0	0.0
34	57HF	槽34	低位喷淋	0.0	0.0
35	57HF	槽35	喷淋水洗	0.0	0.0
36	57HF	槽36	高位喷淋	0.0	0.0
37	57HF	槽37	低位喷淋	0.0	0.0
38	57HF	槽38	喷淋水洗	0.0	0.0
39	57HF	槽39	高位喷淋	0.0	0.0
40	57HF	槽40	低位喷淋	0.0	0.0
41	57HF	槽41	喷淋水洗	0.0	0.0
42	57HF	槽42	高位喷淋	0.0	0.0
43	57HF	槽43	低位喷淋	0.0	0.0
44	57HF	槽44	喷淋水洗	0.0	0.0
45	57HF	槽45	高位喷淋	0.0	0.0
46	57HF	槽46	低位喷淋	0.0	0.0
47	57HF	槽47	喷淋水洗	0.0	0.0
48	57HF	槽48	高位喷淋	0.0	0.0
49	57HF	槽49	低位喷淋	0.0	0.0
50	57HF	槽50	喷淋水洗	0.0	0.0
51	57HF	槽51	高位喷淋	0.0	0.0
52	57HF	槽52	低位喷淋	0.0	0.0
53	57HF	槽53	喷淋水洗	0.0	0.0
54	57HF	槽54	高位喷淋	0.0	0.0
55	57HF	槽55	低位喷淋	0.0	0.0
56	57HF	槽56	喷淋水洗	0.0	0.0
57	57HF	槽57	高位喷淋	0.0	0.0
58	57HF	槽58	低位喷淋	0.0	0.0
59	57HF	槽59	喷淋水洗	0.0	0.0
60	57HF	槽60	高位喷淋	0.0	0.0
61	57HF	槽61	低位喷淋	0.0	0.0
62	57HF	槽62	喷淋水洗	0.0	0.0
63	57HF	槽63	高位喷淋	0.0	0.0
64	57HF	槽64	低位喷淋	0.0	0.0
65	57HF	槽65	喷淋水洗	0.0	0.0
66	57HF	槽66	高位喷淋	0.0	0.0
67	57HF	槽67	低位喷淋	0.0	0.0
68	57HF	槽68	喷淋水洗	0.0	0.0
69	57HF	槽69	高位喷淋	0.0	0.0
70	57HF	槽70	低位喷淋	0.0	0.0
71	57HF	槽71	喷淋水洗	0.0	0.0
72	57HF	槽72	高位喷淋	0.0	0.0
73	57HF	槽73	低位喷淋	0.0	0.0
74	57HF	槽74	喷淋水洗	0.0	0.0
75	57HF	槽75	高位喷淋	0.0	0.0
76	57HF	槽76	低位喷淋	0.0	0.0
77	57HF	槽77	喷淋水洗	0.0	0.0
78	57HF	槽78	高位喷淋	0.0	0.0
79	57HF	槽79	低位喷淋	0.0	0.0
80	57HF	槽80	喷淋水洗	0.0	0.0
81	57HF	槽81	高位喷淋	0.0	0.0
82	57HF	槽82	低位喷淋	0.0	0.0
83	57HF	槽83	喷淋水洗	0.0	0.0
84	57HF	槽84	高位喷淋	0.0	0.0
85	57HF	槽85	低位喷淋	0.0	0.0
86	57HF	槽86	喷淋水洗	0.0	0.0
87	57HF	槽87	高位喷淋	0.0	0.0
88	57HF	槽88	低位喷淋	0.0	0.0
89	57HF	槽89	喷淋水洗	0.0	0.0
90	57HF	槽90	高位喷淋	0.0	0.0
91	57HF	槽91	低位喷淋	0.0	0.0
92	57HF	槽92	喷淋水洗	0.0	0.0
93	57HF	槽93	高位喷淋	0.0	0.0
94	57HF	槽94	低位喷淋	0.0	0.0
95	57HF	槽95	喷淋水洗	0.0	0.0
96	57HF	槽96	高位喷淋	0.0	0.0
97	57HF	槽97	低位喷淋	0.0	0.0
98	57HF	槽98	喷淋水洗	0.0	0.0
99	57HF	槽99	高位喷淋	0.0	0.0
100	57HF	槽100	低位喷淋	0.0	0.0
101	57HF	槽101	喷淋水洗	0.0	0.0
102	57HF	槽102	高位喷淋	0.0	0.0
103	57HF	槽103	低位喷淋	0.0	0.0
104	57HF	槽104	喷淋水洗	0.0	0.0
105	57HF	槽105	高位喷淋	0.0	0.0
106	57HF	槽106	低位喷淋	0.0	0.0
107	57HF	槽107	喷淋水洗	0.0	0.0
108	57HF	槽108	高位喷淋	0.0	0.0
109	57HF	槽109	低位喷淋	0.0	0.0
110	57HF	槽110	喷淋水洗	0.0	0.0
111	57HF	槽111	高位喷淋	0.0	0.0
112	57HF	槽112	低位喷淋	0.0	0.0
113	57HF	槽113	喷淋水洗	0.0	0.0
114	57HF	槽114	高位喷淋	0.0	0.0
115	57HF	槽115	低位喷淋	0.0	0.0
116	57HF	槽116	喷淋水洗	0.0	0.0
117	57HF	槽117	高位喷淋	0.0	0.0
118	57HF	槽118	低位喷淋	0.0	0.0
119	57HF	槽119	喷淋水洗	0.0	0.0
120	57HF				

● System&culture 体系和文化

设备标准化、单元化 Equipment standardization and unitization

实现标准化及高效率制造，并实现小型化和全自动化

Realize standrdized and high-effciency manufacturing,minaturizationand full automation

设备低环境污染 Low environment pollution of equipment

通过全闭环系统，实现表面处理行业的全面升级，符合ROHS及EOA要求

Realize comprehensive upgrading of the surface treatment industry through the full closed-loop system, and meet the requirements of ROHS and EPA

设备销售转向运营服务 Shift from equipment sales to operation service

变革产业链方式，从设备销售到运营服务全力转变。并提供远程工艺定制服务。连接最终客户、配套客户、药业供应系统

Change the industrial chain mode from equipment service , provide remote process customization service terminal customers,supporting customers and the liquid supply system

骏宝赛缘系统平台 JBSYPC cloud system

通过现场传感器网络、骏宝赛缘系统支撑远程实时服务，并最终构建表面处理行业生态系统，形成绿色生态行业

JBSY cloud system supports remote real-time service throgh field sensor network ,finally build an ecosystem for the surface treatment industry and from a green ecolgical industry

企业使命: 骏宝赛缘智能化系统让我们的环境更洁净

Enterise misson: JBSY intelligent system makes our environment cleaner

Core value 核心价值观

技术创新 Technology innovation

管理创新 Management innovation

经营创新 Operation innovation

点燃激情 Lgnite passion

强大内心 Have a strong heart

超越自我 Go beyond yourself

我们坚持 "客户至上 质量第一"的原则

We insist on the principle of
"customer first, quality first"

正直诚信 Highest standard of integrity

诚信运营
Integrity of Business

● Sophisticated Manufacture 全方位制造

采用先进的CAD绘图软件设计客户所需的厂房整体规划及设备流程图，并使用Caid电脑系统，从2D到3D实体模型的仿真彩色处理研发新型设略。

从业务报价、接单、研发设计、生产制造、品质管制到出货均有专业作业员及电脑管制，我们深信在层层分工合作之下、必能带给客户高效率、高品质的服务。

With Advanced CAD's Help, We Design & plan Layout Forwhole Plating and flowchart For Customers In Professional & Efficient Way. And Employing CAID Compter System, From 2d to 3d Solid Model Visionary Initiation To InnovateBrand New Type Equipment.

Under The Well-Functioned Computerized Control And Weil-performance Staff To Deal With Business Quotation, Order, Design And Innovation,Manufacture, Quality Controlling And Equipment, We Do Guarantee Hthrough Well-Connected Cooperation To Provide Customers With Efficient And Professional Service.



Auto rotary vertical plating line

全自动环形垂直升降电镀生产线系列

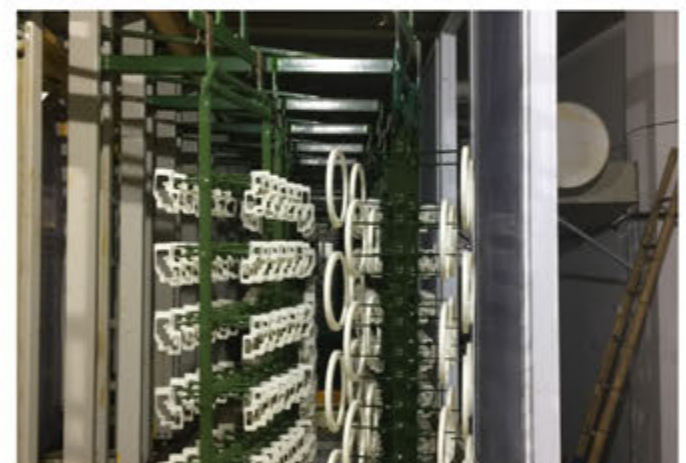
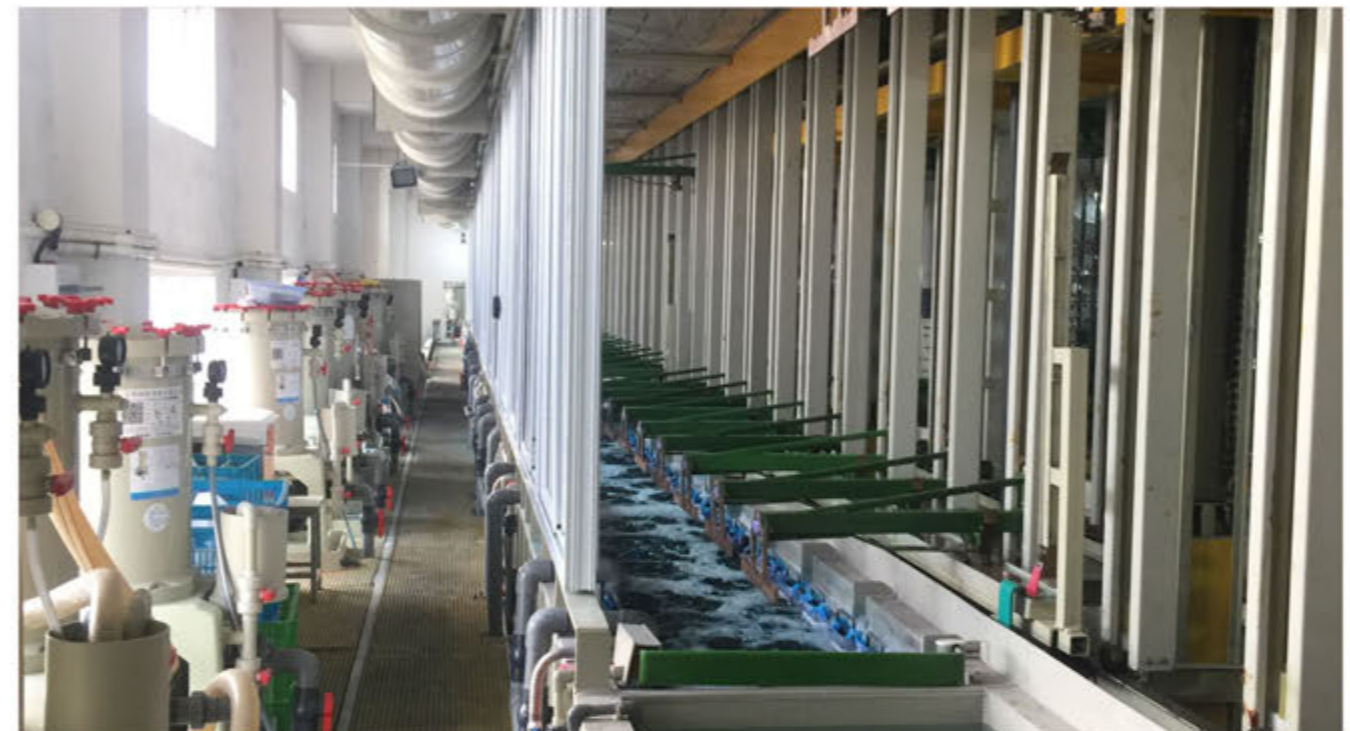
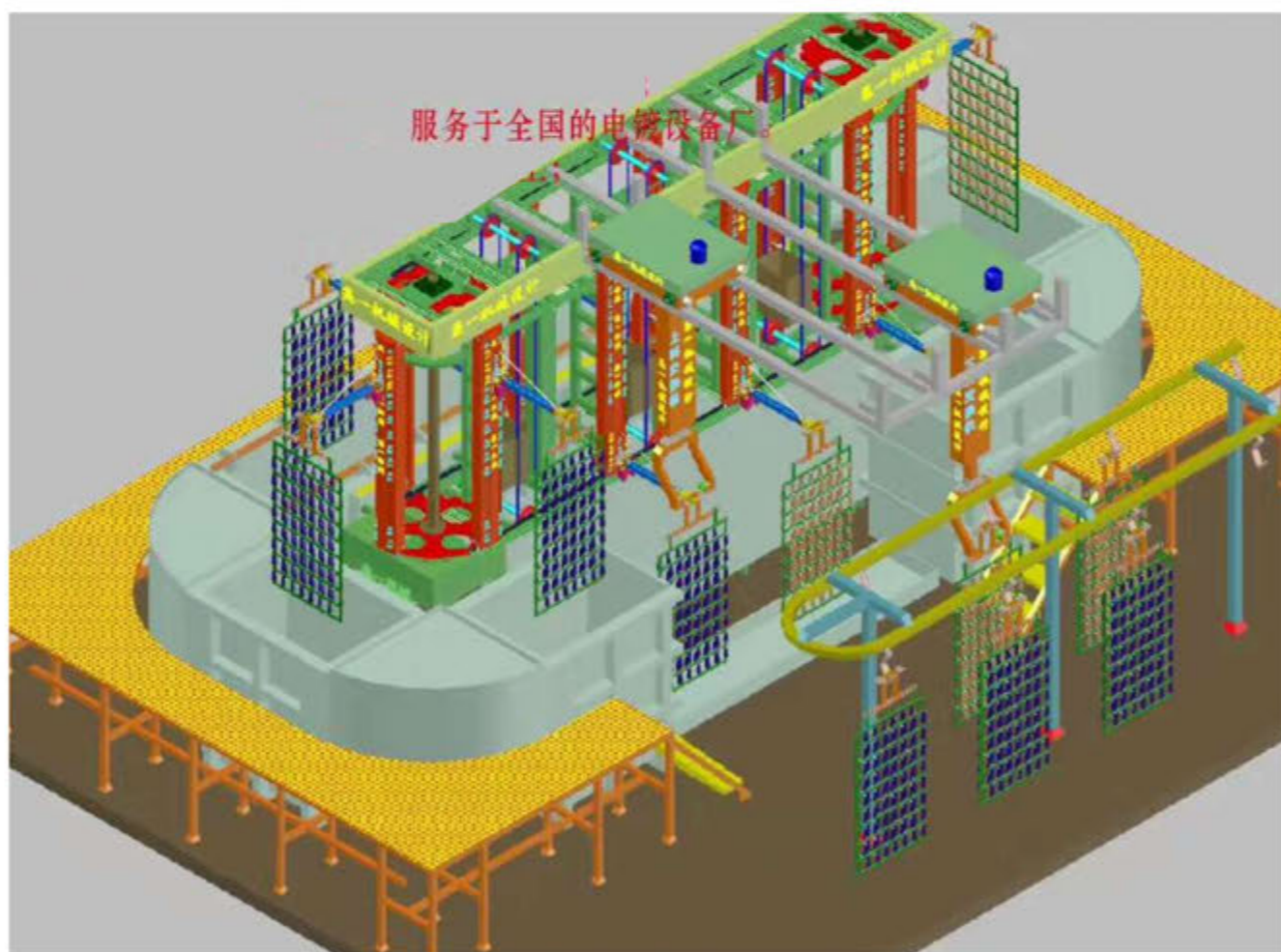
骏宝赛缘 JBSY

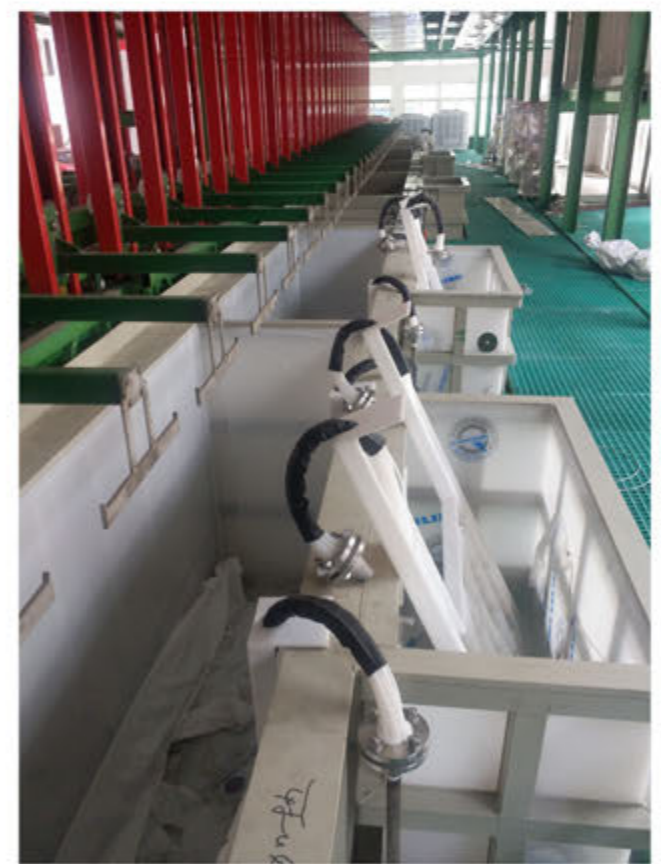
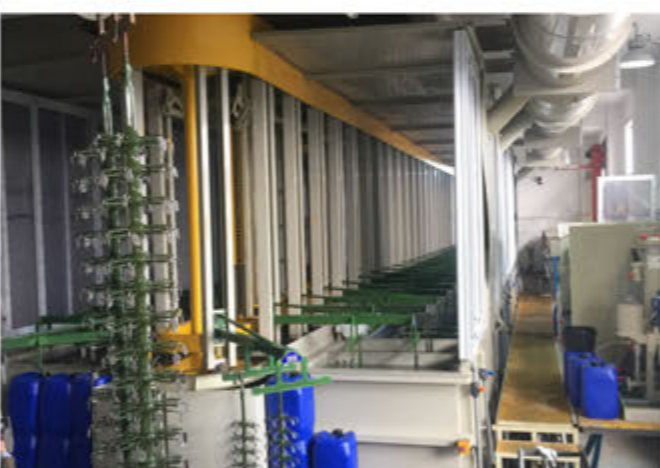
特性说明

- 1、此系列生产线效率高、产量大且维护方便
- 2、采用人机界面触摸屏式控制管理
- 3、主要电器采用日本三菱、欧姆龙、施耐德、西门子等品牌
- 4、节拍控制可调(28~60S/节拍)
- 5、设备广泛用于五金、ABS塑胶及其它行业

Description and features

1. High efficiency and capacity with easily maintenance.
2. Under Human-computer interface control. Including fault display and warningdevice.
3. Main electrical components use "Siemens", "Mitsubishi", M Omron" brand products to ensure the stability of electrical.
4. Takt time can be adjusted(28-60S/takt).





● Automatic high rail gantry rolling plating series 全自动龙门式滚镀系列

特性说明：

- 1、此生产线可全自动、半自动转换、设计科学合理、自动化程度高
- 2、采用人机界面触摸屏式控制管理
- 3、滚桶根据客户要求可采用模块式、常规PP材料钻孔式；滚桶导电性能好，无跳动等
- 4、主要电器采用日本三菱、欧姆龙、施耐德等品牌
- 5、设备广泛用于五金、电子、汽车、灯饰产品等
- 6、适用于镀铜、镍、锡、铬、铝合金、锌合金、塑料电镀等

Description and features:

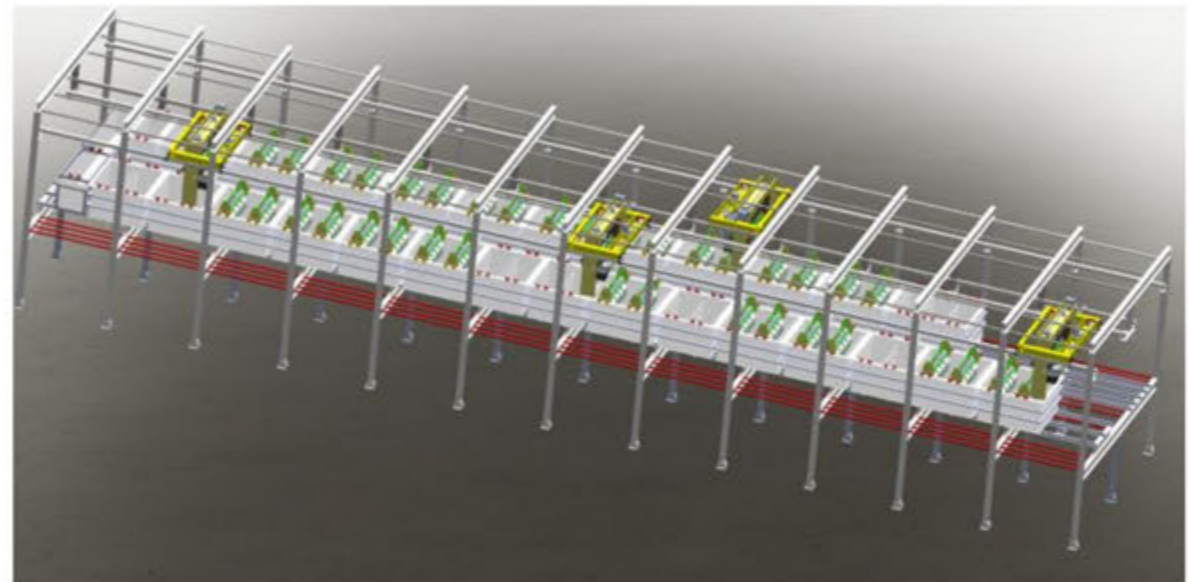
1.This Production line can be fully automatic,semi-automatic conversion,scientific and rational design,high degree of automation

2.Under Human-computer interface control.Includingfault display and warning device.

According to customer requirements, the barrel can adopt modular conventional PP material drilling type; Drum has good conductivity and no jumping etc

3.Main electrical components use "Mitsubishi" "Schneider""Omron"brand products to Ensure thestability of electrical.

4.Suitable for copper,nickel,tin,chromium,aluminumoxide,aluminum,zinc alloy,plastis plastic plating,etc.



High rail rolled galvanized nickel alloy

高轨滚镀锌镍合金



● Autoganty type rack plating line
全自动龙门式挂镀生产线系列

特性说明：

- 1、此生产线可全自动、半自动转换、设计科学合理、自动化程度高
- 2、采用人机界面触摸屏式控制管理
- 3、主要电器采用日本三菱、欧姆龙、施耐德等品牌
- 4、此自动线电镀至转挂烘干不需要人工，减小劳动力
- 5、设备广泛用于五金、电子、汽车、灯饰产品等
- 6、适用于镀铜、镍、锡、铬、铝合金、锌合金、塑料电镀等

Description and features:

- 1.This Production line can be fully automatic,semi-automatic conversion,scientific and rational design,high degree of automation
- 2.Under Human-computer interface control.Includingfault display and warning device.
- 3.Main electrical components use "Mitsubishi" "Schneider""Omron"brand products to Ensure thestability of electrical.
- 4.This automatic line electroplating to turn to hang drying does not need manual, reduce the labor force
5. This type of plating line are applied for hardware/electronic/cars/decorative/lights furniture indystry and so on.
6. Suitable for copper,nickel,tin,chromium,aluminumoxide,aluminum,zinc alloy,plastis plastic plating,etc.



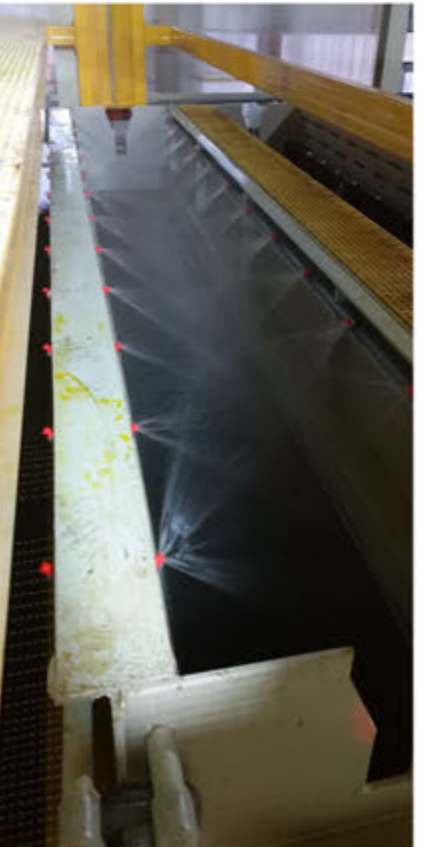
Fully automatic high rail gantry galvanized
全自动高轨龙门挂镀锌

骏宝赛缘 JBSY



Automatic high rail hard chrome production line

全自动高轨硬铬生产线



● ABS high rail gantry production line
● ABS高轨龙门生产线



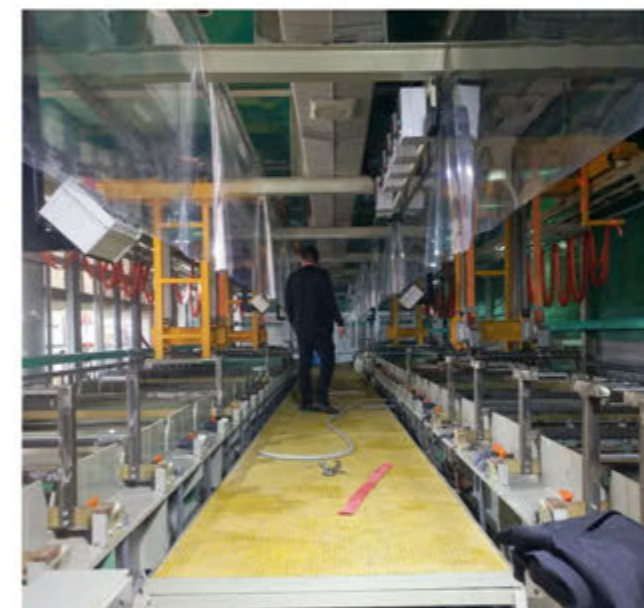
● Afull automatic patio barrel purification series
全自动天井夹桶纯化系列

特性说明:

- 1、此生产线可全自动、半自动转换、设计科学合理、自动化程度高
- 2、采用人机界面触摸屏式控制管理
- 3、主要电器采用日本三菱、欧姆龙、施耐德等品牌
- 4、设备广泛用于五金、电子、汽车、灯饰产品等
- 5、适用于镀铜、镍、锡、铬、铝合金、锌合金、塑料电镀等

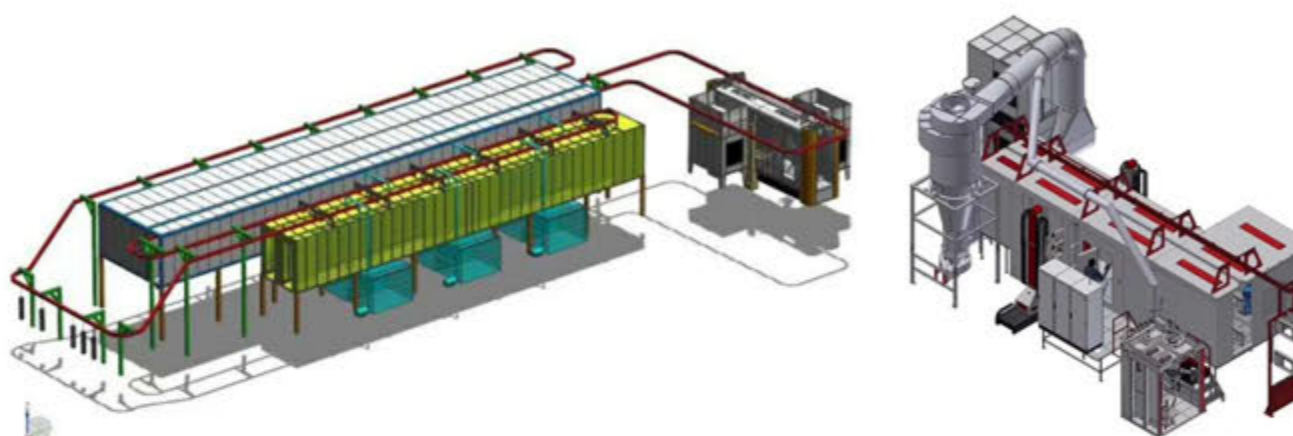
Description and features:

- 1.This Production line can be fully automatic,semi-automatic conversion,scientific and rational design,high degree of automation
- 2.Under Human-computer interface control.Includingfault display and warning device.
3. This type of plating line are applied for hardware/electronic/cars/decorative/lights furniture indystry and so on.
4. The equipment is widely used in hardware electronic automotive lighting products.
5. Suitable for copper,nickel,tin,chromium,aluminumoxide,aluminum,zinc alloy,plastis plastic plating,etc.

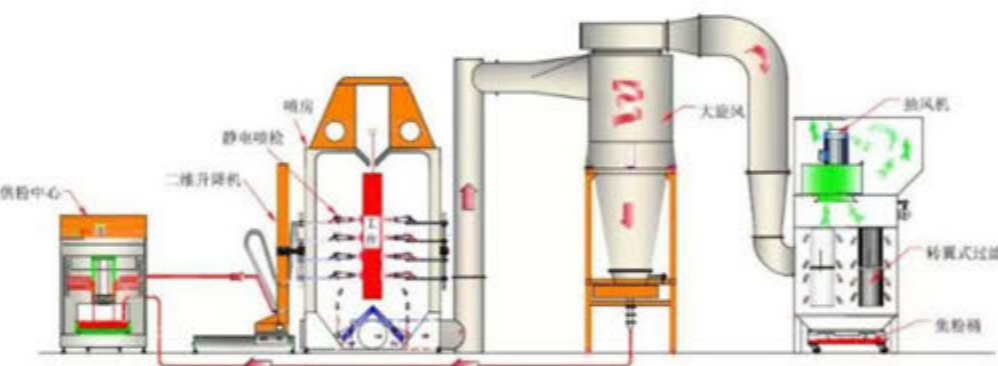


Pre-treatment spray drying series

● 前处理喷塑烘干系列



大旋风快速换色粉房原理图

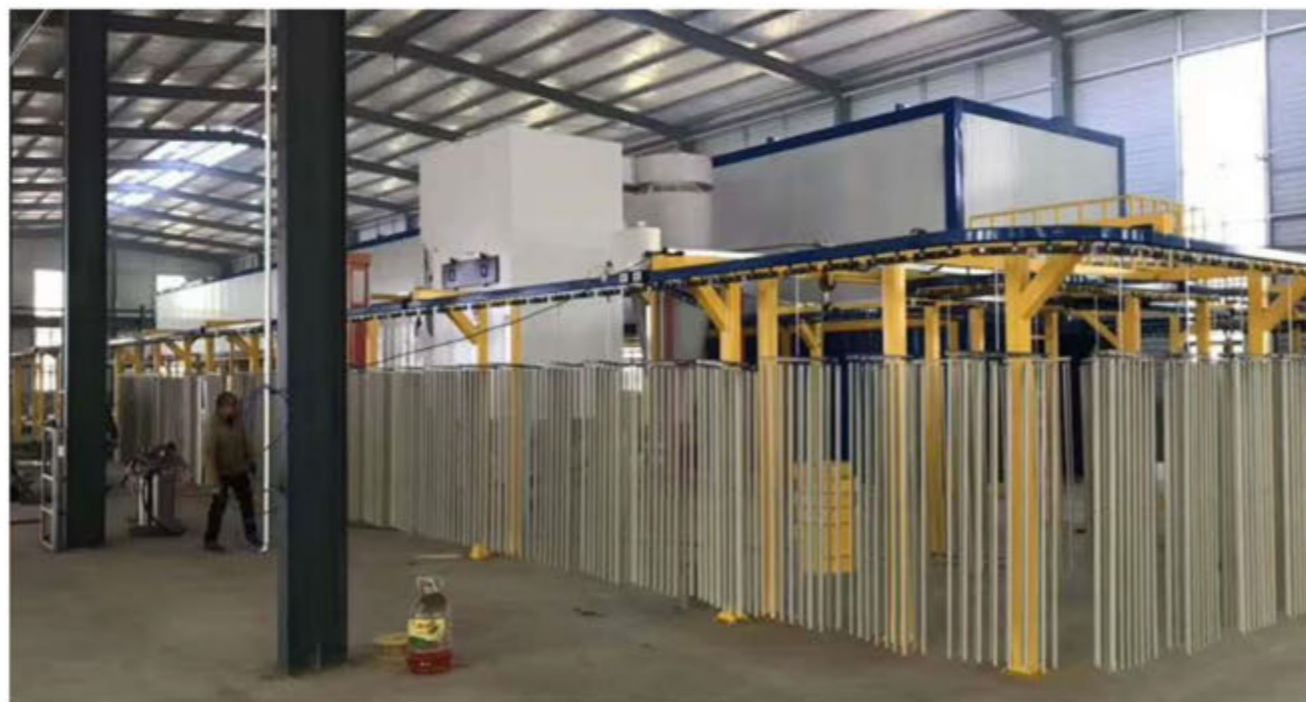
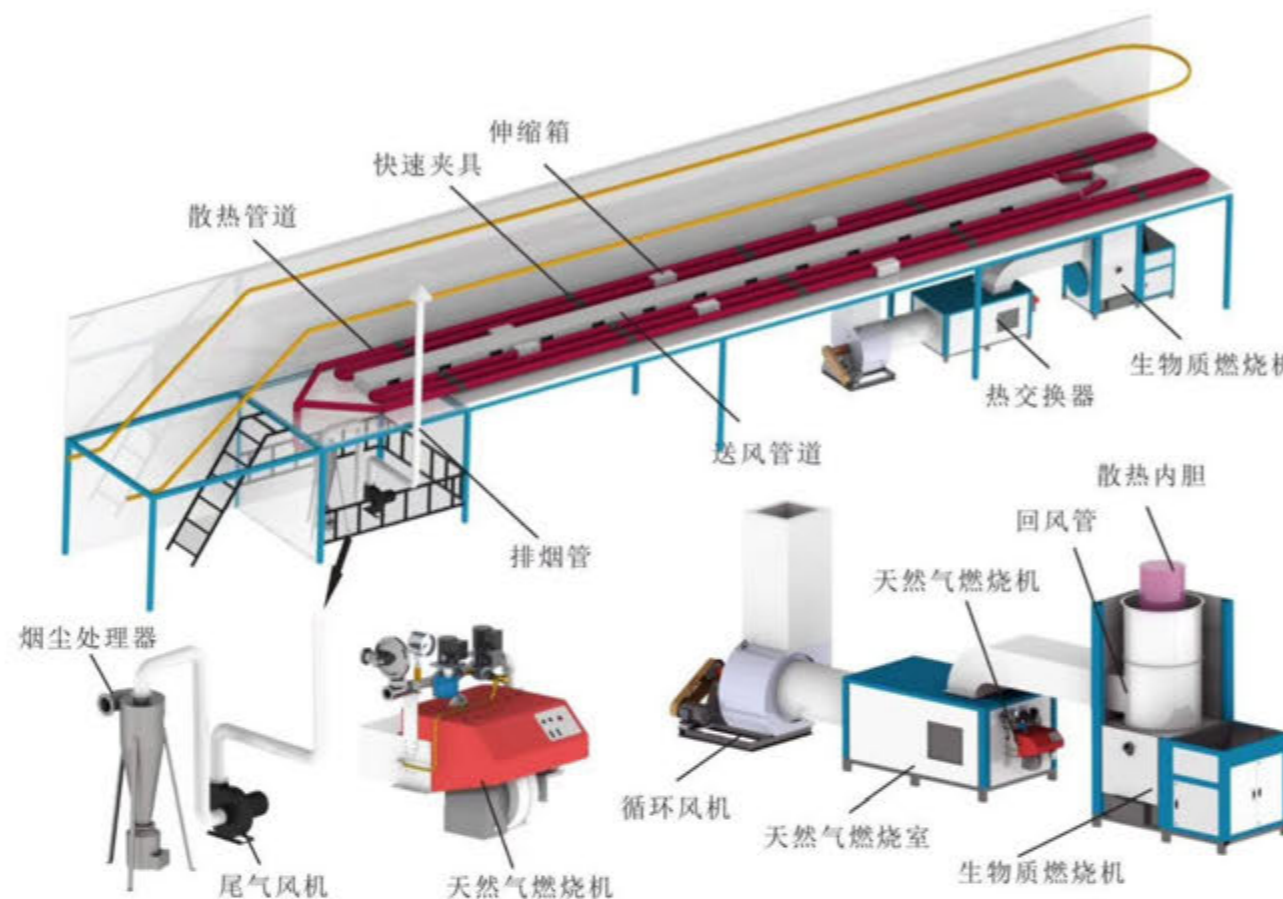


Pretreatment electrophoresis series

● 前处理电泳系列

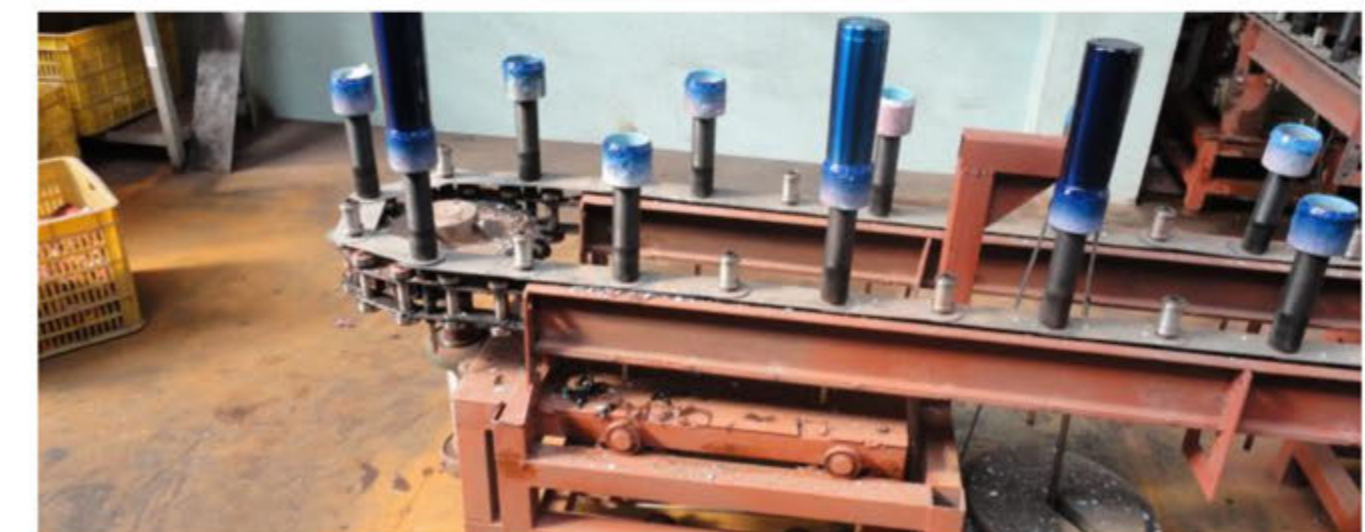


● Pre-treatment spray paint drying production line
前处理喷漆烘干生产线



Net chain drying series

网链烘干系列



Waste Gas Treatment Tower

废气处理塔

特性说明

废气净化设备的工作原理是将气体中的污染物质分离出来，转化为无害物质，已达到净化气体的目的。他属于微分接触逆流式，塔体内的填料是气液两相接触的基本构件，它能够提供足够大的表面积。对气液流动又不造成过大的阻力。吸收剂是处理废弃的主要媒体。它的性质和浓度是根本不同废弃体由风管吸入，自下而上穿过填料层中不断接触，上升气流中的流质和浓度愈来愈低，到塔顶达到排放要求。

Description and features

The working principle of exhaust gas purification devices is the separation of pollutants in the gas, into harmless substances, in order to achieve the purpose of purifying gas. It belongs to the differential contact type, the tower body filler is a basic component of the gas-liquid contact, it is able to provide enough surface area. The gas-liquid flow and can not cause too much resistance. Absorber is the main media in waste gas treatment. The nature and concentration of the waste gas is fundamentally different from the wind suction, bottom-up through the filler layer, circulating absorbent column by the liquid distributor, uniform spray to the filler layer, along the flow down filler layer surface, into the circulating water tank. Due to the ascending and descending absorbent in the packing constant contact, lower tower, to meet the emissions requirements.





Control system

控制系统

