企业简介>>>

BENLONG AUTOMATION COMPANY PROFILE

奔龙自动化科技有限公司成立于2008年,以自动化、智能化、机器人、传感器、物联网、MES系统技术为核心,为客户提供智能装备制造及 系统集成解决方案的国家级高新技术企业。主营产品有:高低压电器元器件自动化生产线、新能源元器件自动化生产线、充电桩自动化生产线、 锂电池自动化拼装生产线、自动化焊接设备等,公司产品远销全国各地,同时出口到东南亚、中东、北非等30多个国家和地区。

















Benlong Automation Technology Co., Ltd. was established in 2008, with automation, intelligence, robotics, sensors, Internet of Things, and MES system technology as its core, providing customers with intelligent equipment manufacturing and system integration solutions as a national high-tech enterprise. Our main products include: automated production lines for high and low voltage electrical components, automated production lines for new energy components, automated production lines for charging piles, automated assembly production lines for lithium batteries, automated welding equipment, etc. Our products are exported to various parts of the country and are also exported to more than 30 countries and regions such as Southeast Asia, the Middle East, and North Africa.











2008_# 奔龙自动化创业

80名 技术专员

3*家 战略合作单位

2⁺ 科研院所及大专院校

30 ↑ 业务遍及国家和地区

20家 外贸合作企业

28家 上市公司合作 1200家 国内公司合作 **265**[↑] 知识产权

企业资质

奔龙自动化科技有限公司 Benlong Automation Technology Co., Ltd

+86-577-62777062 **4008-600-680**

E-mail: zzl@benlongkj.cn http://www.benlongkj.com







English





Tik tok

WhatsApp







高端智能装备整体解决方案 HIGH-END INTELLIGENT EQUIPMENT OVERALL SOLUTIONS 浙江省科学技术进步奖 | 科技人员突出贡献奖 | 专利示范企业

National High tech Enterprise, Zhejiang Provincial Science and Technology Progress Award, Outstanding Contribution Award for Scientific and Technological Personnel, Patent Demonstration Enterprise



MES智能制造生产过程执行系统

MES INTELLIGENT MANUFACTURING PRODUCTION PROCESS EXECUTION SYSTEM

MES智能制造生产过程执行系统 MES INTELLIGENT MANUFACTURING PRODUCTION PROCESS EXECUTION SYSTEM



系统特点 SYSTEM FEATURES

采用多规格混合生产、自动化、信息化、模块化、柔性化、 定制化、可视化、一键切换、远程维护设计、预警通知、 评估报告、数据采集与处理、全局检测管理、设备全生命 周期管理等。

Adopting multi-spec mixed production, automation, informatization, modularization, Flexibility, customization, Visualization, One-click switching, Remote maintenance design, Early warning notification, assessment reports, data collection and processing, Global detection management, Equipment lifecycle management, etc.





高端智能装备生态链 INTELLIGENT EQUIPMENT ECOLOGICAL CHAIN

高低压电器元器件自动化生产线、新能源元器件自动化生产线、低压电器实验室检测设备、焊接类专用设备、激光应用专用设备、机器人应用专用设备、 视觉应用专用设备、物流输送专用设备、自动化装配及专用设备、自动包装设备、MES智能制造生产过程执行系统、智能仓储、

High and low voltage electrical components automation production line, New energy components automation production line, Low-voltage electrical laboratory testing equipment Special equipment for welding, special equipment for, Laser application special equipment, Robot application special equipment, Vision application special equipment, Logistics conveying equipment, Automated assembly and special equipment, Automatic packaging equipment, MES intelligent manufacturing process execution system, Intelligent warehousing,









▶ 设备功能介绍 EQUIPMENT FUNCTION INTRODUCTION

具有自动化生产线所有工序的在线数据监测、设备在线状态、实时监控、质量溯源、条码识别、关键元器件寿命监测、数据存储、与ERP或SAP系统联网通讯 对接、参数任意配方、远程维护、智慧能源分析与节能管理系统、智能装备服务大数据云平台等功能。

It has the functions of online data monitoring of all processes of automatic production line, online status of equipment, real-time monitoring, quality traceability, barcode identification, key components life monitoring, data storage, networking communication docking with ERP or SAP system, arbitrary recipe of parameters, remote maintenance, intelligent energy analysis and energy saving management system, intelligent equipment service big data cloud platform, etc.

设备技术参数 EQUIPMENT TECHNICAL PARAMETERS

- 1、设备输入电压220V±10%,50Hz;±1Hz
- 2、系统可与ERP或SAP系统联网通讯对接,客户可选配。
- 3、系统可根据需方要求定做。
- 4、系统具有双硬盘自动备份、数据打印功能。
- 5、中文版和英文版两种操作系统。
- 6、所有核心配件均采用意大利、瑞典、德国、日本、美国、台湾等不同国家和地区的进口配件。
- 7、系统可选配《智慧能源分析与节能管理系统》和《智能装备服务大数据云平台》等功能。
- 8、具有独立的自主知识产权。
- 2 · System can be connected with ERP or SAP system network communication docking, customer can choose
- $3\,\,{\cdot}\,$ System can be customized according to the requirements of the demand side
- 4 . The system has double hard disk automatic backup and data printing function
- 5 . Two kinds of operating systems, Chinese and English
- 6 · All core parts are imported from different countries and regions such as Italy, Sweden, Germany, Japan, USA, Taiwan, etc
- 7 × The system can be equipped with optional functions such as "intelligent energy analysis and energy saving management system" and "intelligent equipment service big data cloud platform
- 8 · With independent independent intellectual property rights.







MES智能制造生产过程执行系统 MES INTELLIGENT MANUFACTURING PRODUCTION PROCESS EXECUTION SYSTEM



系统特点 SYSTEM FEATURES

采用多规格混合生产、自动化、信息化、模块化、柔性化、 定制化、可视化、一键切换、远程维护设计、预警通知、 评估报告、数据采集与处理、全局检测管理、设备全生命 周期管理等。

Adopting multi-spec mixed production, automation, informatization, modularization, Flexibility, customization, Visualization, One-click switching, Remote maintenance design, Early warning notification, assessment reports, data collection and processing, Global detection management, Equipment lifecycle management, etc.











高端智能装备生态链 INTELLIGENT EQUIPMENT ECOLOGICAL CHAIN

高低压电器元器件自动化生产线、新能源元器件自动化生产线、低压电器实验室检测设备、焊接类专用设备、激光应用专用设备、机器人应用专用设备、 视觉应用专用设备、物流输送专用设备、自动化装配及专用设备、自动包装设备、MES智能制造生产过程执行系统、智能仓储、

High and low voltage electrical components automation production line, New energy components automation production line, Low-voltage electrical laboratory testing equipment Special equipment for welding, special equipment for, Laser application special equipment, Robot application special equipment, Vision application special equipment, Logistics conveying equipment, Automated assembly and special equipment, Automatic packaging equipment, MES intelligent manufacturing process execution system, Intelligent warehousing,









设备功能介绍 EQUIPMENT FUNCTION INTRODUCTION

具有自动化生产线所有工序的在线数据监测、设备在线状态、实时监控、质量溯源、条码识别、关键元器件寿命监测、数据存储、与ERP或SAP系统联网通讯 对接、参数任意配方、远程维护、智慧能源分析与节能管理系统、智能装备服务大数据云平台等功能。

It has the functions of online data monitoring of all processes of automatic production line, online status of equipment, real-time monitoring, quality traceability, barcode identification, key components life monitoring, data storage, networking communication docking with ERP or SAP system, arbitrary recipe of parameters, remote maintenance, intelligent energy analysis and energy saving management system, intelligent equipment service big data cloud platform, etc.

设备技术参数 EQUIPMENT TECHNICAL PARAMETERS

- 1、设备输入电压220V±10%,50Hz;±1Hz
- 2、系统可与ERP或SAP系统联网通讯对接,客户可选配。
- 3、系统可根据需方要求定做。
- 4、系统具有双硬盘自动备份、数据打印功能。
- 5、中文版和英文版两种操作系统。
- 6、所有核心配件均采用意大利、瑞典、德国、日本、美国、台湾等不同国家和地区的进口配件。
- 7、系统可选配《智慧能源分析与节能管理系统》和《智能装备服务大数据云平台》等功能。
- 8、具有独立的自主知识产权。
- 1 . Device input voltage 220V±10%, 50Hz; ±1Hz
- 2 · System can be connected with ERP or SAP system network communication docking, customer can choose
- 3 . System can be customized according to the requirements of the demand side
- 4 . The system has double hard disk automatic backup and data printing function
- 5 . Two kinds of operating systems, Chinese and English
- 6 · All core parts are imported from different countries and regions such as Italy, Sweden, Germany, Japan, USA, Taiwan, etc
- 7 × The system can be equipped with optional functions such as "intelligent energy analysis and energy saving management system" and "intelligent equipment service big data cloud platform
- 8 · With independent independent intellectual property rights



National High-tech Enterprise, Patent Demonstration Enterprise, Science and Technology Progress Award of Zhejiang Province, Outstanding Contribution of Science and Technology Personnel Award

MES智能制造生产过程执行系统 MES INTELLIGENT MANUFACTURING PRODUCTION PROCESS EXECUTION SYSTEM



系统特点 SYSTEM FEATURES

采用多规格混合生产、自动化、信息化、模块化、柔性化、 定制化、可视化、一键切换、远程维护设计、预警通知、 评估报告、数据采集与处理、全局检测管理、设备全生命 周期管理等。

Adopting multi-spec mixed production, automation, informatization, modularization, Flexibility, customization, Visualization, One-click switching, Remote maintenance design, Early warning notification, assessment reports, data collection and processing, Global detection management, Equipment lifecycle management, etc.









高端智能装备生态链 INTELLIGENT EQUIPMENT ECOLOGICAL CHAIN

高低压电器元器件自动化生产线、新能源元器件自动化生产线、低压电器实验室检测设备、焊接类专用设备、激光应用专用设备、机器人应用专用设备、 视觉应用专用设备、物流输送专用设备、自动化装配及专用设备、自动包装设备、MES智能制造生产过程执行系统、智能仓储、

High and low voltage electrical components automation production line, New energy components automation production line, Low-voltage electrical laboratory testing equipment Special equipment for welding, special equipment for, Laser application special equipment, Robot application special equipment, Vision application special equipment, Logistics conveying equipment, Automated assembly and special equipment, Automatic packaging equipment, MES intelligent manufacturing process execution system, Intelligent warehousing,









具有自动化生产线所有工序的在线数据监测、设备在线状态、实时监控、质量溯源、条码识别、关键元器件寿命监测、数据存储、与ERP或SAP系统联网通讯 对接、参数任意配方、远程维护、智慧能源分析与节能管理系统、智能装备服务大数据云平台等功能。

It has the functions of online data monitoring of all processes of automatic production line, online status of equipment, real-time monitoring, quality traceability, barcode identification, key components life monitoring, data storage, networking communication docking with ERP or SAP system, arbitrary recipe of parameters, remote maintenance, intelligent energy analysis and energy saving management system, intelligent equipment service big data cloud platform, etc.

设备技术参数 EQUIPMENT TECHNICAL PARAMETERS

- 1、设备输入电压220V±10%, 50Hz; ±1Hz
- 2、系统可与ERP或SAP系统联网通讯对接,客户可选配。
- 3、系统可根据需方要求定做。
- 4、系统具有双硬盘自动备份、数据打印功能。
- 5、中文版和英文版两种操作系统。
- 6、所有核心配件均采用意大利、瑞典、德国、日本、美国、台湾等不同国家和地区的进口配件。
- 7、系统可选配《智慧能源分析与节能管理系统》和《智能装备服务大数据云平台》等功能。
- 8、具有独立的自主知识产权。
- 2 · System can be connected with ERP or SAP system network communication docking, customer can choose
- $3\,\,{\cdot}\,$ System can be customized according to the requirements of the demand side
- 4 . The system has double hard disk automatic backup and data printing function
- 5 . Two kinds of operating systems, Chinese and English
- 6 · All core parts are imported from different countries and regions such as Italy, Sweden, Germany, Japan, USA, Taiwan, etc
- 7 × The system can be equipped with optional functions such as "intelligent energy analysis and energy saving management system" and "intelligent equipment service big data cloud platform'
- 8 · With independent independent intellectual property rights.

