



Unmanned Production Lines For Climbing Frame Products In Construction Industry

Basic Information



Product Specification

- Highlight:
 - Climbing Frame Products unmanned production line
 - Construction Industry unmanned production line
 - Climbing Frame Products robot automation system

Product Description

The unmanned production line for climbing frame products in the construction industry consists of automatic loading and unloading of climbing frame parts, automatic grouping, automatic welding, automatic conveying, automatic discharging, and production line system planning and control, to complete the production of different product models for automatic production change, and automatic collection of fumes and dusts generated in the production process, which is energy-saving and environmentally friendly. To make the factory production truly unmanned, informationized and intelligent.

Structure:

The production line consists of automatic loading and unloading robot system, automatic grouping system, automatic robot welding system, automatic logistics transport line, automatic dust removal room and production line control system combination.

Technical ability:

Completing the automatic welding production line for crawler frame products such as full steel rails, walkway plates, protective net frames, inner picket plates, etc.

System overview:

The production line consists of automatic loading and unloading robot system, automatic grouping system, automatic robot welding system, automatic conveying line, automatic dust removal room and production line control system.



HUAHENG Kunshan Huaheng Welding Co., Ltd.

+86 13962665533

huaheng1995@gmail.com

huahengautomation.com

No.99 WuSongJiang Road, KunShan, JiangSu, PR.China PC.215334