

机器人智能上料机

Robotic Intelligent Feeding Machine

设备简述

Brief Description

机器人智能上料机主要由四轴工业机器人或六轴工业机器人、视觉检测机构、方位判断系统、智能抓取机构、不良品剔除机构和电气控制系统等组成。

The robotic intelligent feeding machine mainly consists of four-axis or six-axis industrial robot, visual inspection mechanism, location judging system, intelligent grabbing mechanism, defective product elimination mechanism and electrical control system.

设备特点

Machine Features

自动化程度高：操作简单，维护简便，快速换型，兼容性好
High level of automation: easy operation, convenient maintenance, quick type upgrading, good compatibility.

自动化性能好：高灵敏度，高精度，高可靠，高效率
Excellent automatic performance: high quality, high precision, high reliability, and high efficiency.

系统扩展性强：系统扩展强，全自动产线生产
High system expansibility: high expansibility of the system allows full automatic line production.

适用范围

Application Scope

广泛应用于各种中小型规格电子器件（低压电器、电力电器、通用电器、变压器、汽车电器、高压包、定时器以及电感等）。

The machine can be widely applied to various medium-small electronic devices (low voltage electric appliances, power appliances, general electric appliances, transformer, automobile electric appliances, flyback transformers, timers, and inductors etc.).

已应用的产品有：HF2150、HF152F、4846、HF32FV、HFE18

Products already put into use: HF2150, HF152F, 4846, HF32FV and HFE18.

