



KY8030-2 3D Solder Paste Inspection Machine 22KW Capacity 220Vac

Our Product Introduction

for more products please visit us on smtmachinepart.com

Basic Information

- Place of Origin: KOREA
- Brand Name: KOH YOUNG
- Model Number: KY8030-2
- Minimum Order Quantity: 1 PCS
- Price: USD+negotiable+pcs
- Packaging Details: 1600*1500*1450mm
- Delivery Time: 1-7 days
- Payment Terms: T/T
- Supply Ability: 1+pcs+per days



Product Specification

- Product Name: 3D Solder Paste Inspection Machine
- Model Name: KY8030-2
- SERIAL Number: SS-SX-00121
- Voltage/Current: 220Vac 50/60Hz /5A
- SCCR: 10KA/220Vac
- Pneumatic Power: 0.4-05Mpa
- Capacity: 22KW
- Manufacture Date: 2016.03
- Highlight: **3D Solder Paste Inspection Machine,
Solder Paste Inspection Machine 22KW,
Solder Paste Inspection Machine 220Vac**

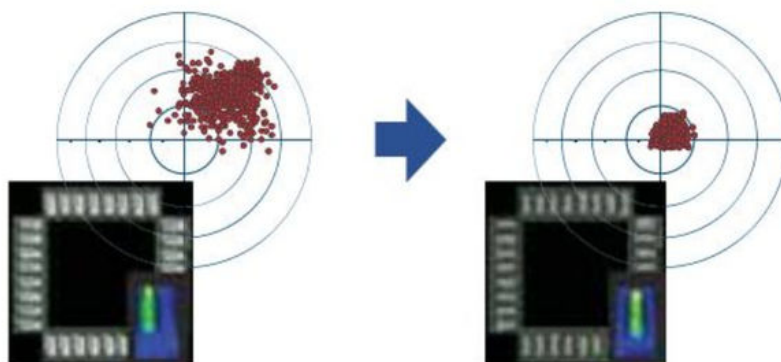


More Images



Product Description

—, Closed Loop Real Time Screen Printer Communication



Offset Histogram before and after using feedback

1. Real time communication of printing process monitoring data with screen printers.
2. Result reporting after optimization by Koh Young's SPC software

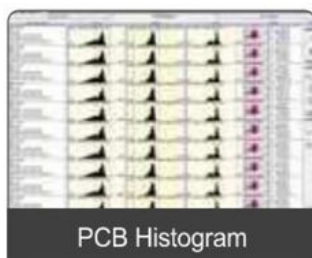


Defective Panel Marking

3. Real time communication of pick-and-place process monitoring data with mounters.
4. Supports process optimization by controlling panels containing defects

二,SPC Plus Printing Process Optimization Tool

1. Review, diagnosis and optimization of printing, pick-and-place and reflow processes
2. 3D data based SPI-AOI communication solution
3. Traces root cause of defects by storing and communicating inspection results from Koh Young's 3D SPI and 3D AOI Systems



PCB Histogram



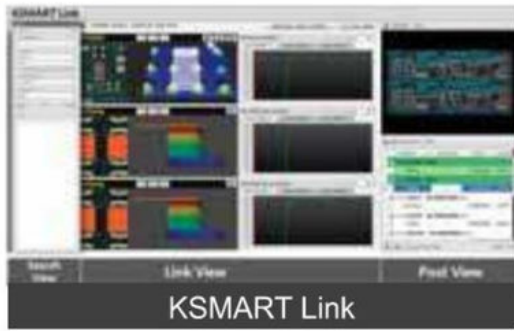
Defect Data Analysis



Process Capability Index Display

三,KSMART Link Communication Solution

1. Provides intuitive statistical process analysis data by using reliable 3D measurement data
2. Communicates with a wide range of production management systems



KSMART Link



KSMART Review



Global Soul Limited

+8613728696610

liyi@gs-smt.com

smtmachinepart.com

Room F3B-016, B Block, Hao Yun Lai Bussiness Building, Liutang road , Bao'an District , Shenzhen, China