

MagicRay 3D SPI-VSP3000 series are suitable for 3D solder paste inspection after SMT screen printing

Basic Information

Brand Name: MagicRayModel Number: VSP3000Minimum Order Quantity: 1 PCS

Price: USD+negotiable+pcs
Packaging Details: 1000*1500*1700mm

Delivery Time: 1-7 daysPayment Terms: T/T

• Supply Ability: 1+pcs+per days



Product Specification

• Equipment Model: VSP3000

Image System Camera: 12MP Industrialcamera
 Resolution: 15µm,12µm,10µm
 FOV: 60*45mm(12MP,15µm)

Height Resolution: 0.37μm

• Lighting: 3color Ring ShapeLED(RGB)

Height Measurement Projectors

Method:

Movement Structure: X/Y Movement

Platform: Granite
 Width Adjustment: Automatic

• Transport Type: Belt

• Board Loading Direction: Lefttoright Or Right To Left(Select At Point Of

Order)

• Fixed Rail: Front Rail

Halabala.



More Images









Product Description

MagicRay 3D SPI-VSP3000 series are suitable for 3D solder paste inspection after SMT screen printing.

Product Features

- 1.Intelligent zero reference point technology ensure accurate height measurement. 2.Effective at detecting solder bridging, solder breakage, icicle, etc.
- 3. Effective in detecting PCB with different color variations.
- 4. Automatic compensation for solder pad improves the accuracy of both solder paste heightand volume measurement.
- 5.SPC data analysis helps to improve process quality.
- 6. Three Point Checks software helps toquickly detectthe root cause of excess, lack of solder paste and smearing.







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