







MIRTEC 3D AOI MV-6E OMNI 950KG SPC Complete Statistical Software For Inspection

Basic Information

Place of Origin: Korea
Brand Name: MIRTEC
Model Number: MV-6E (OMNI)

• Minimum Order Quantity: 1 PCS

Price: USD+negotiable+pcs
Packaging Details: 1180mm*1570mm*1660mm

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

Supply Ability: 1+pcs+per days



Product Specification

Model: MV-6E (OMNI)

• PCB Size: 50mm×50mm~480mm×460mm

Height Accuracy: ±3um Maximum Component 5mm

Height:

• 2D Detection Items: Missing Piece, Offset, Skew, Stellation, Side

Stand, Turn Over Piece, Polar Reverse, Wrong Piece, Damage, Tin, Virtual Welding,

Cavity, OCR

• 3D Detection Items: Missing Parts, Height, Position, More Tin,

Less Tin, Missing Welding, Double Chip, Size, IC Foot Virtual Welding, Foreign Matter, Parts Cocking, BGA Cocking,

Climbing Tin Detection, Etc

• FOV Field Of View: 58.56mm×58.56mm

3D Detection Speed: 0.80 Seconds /FOV/4.260mm²/ Second
 2D Detection Speed: 0.30 Seconds /FOV/ 10,716 Mm²/ Second



More Images



Product Description

Korea American Online AOI MV-6E/American Online AOI MV-6E Powerful performance:

- 1. All materials on the PCB can be 100% tested
- 2. The character or screen print on the glass chip of the mobile phone can be 100% detected
- 3. PCBA coated with three anti-coating paint can detect 100% of popular applications: missing parts, offset, standing tablet, side standing, more tin, less tin, height, IC pin welding, parts warping, BGA warping and other 3D detection Appearance size: 1080mmx1470mmx1560mm(WxDxH)

Summary: The Korean American MV-6E(OMNI) is a complete 3D online optical inspection device with a 15-megapixel highresolution camera and 8 sets of moire stripe light.







+8613728696610



liyi@gs-smt.com



smtmachine-spareparts.com

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