

SMT Offline AOI Machine I.C.T-V8



Introduction:

For SMT pre-reflow, post-reflow inline inspection;

Granite platform, greatly improve machine precision and stability;

Programmable RGB+W LED lighting source;

Telecentric lens with constant magnification and low distortion response to high compone.

Features:

- 1. LOG automatic collecting and storage function, NG warning/alarm function, Remote programming&debugging.
- 2. Inspection ability: insufficient, short, soldering hole, solder covering pin, contamination, misalignment, missing part, skewed, billboard, mounting on side, overturn, wrong part, damaged, float, polarity, pseudo soldering, empty solder, excessive glue etc.
- 3. Perfect SPC collects NG information off line and generates all kinds of production tables automatically.
- 4. Mature control center function, clear software interface.
- 5. Good stability(GR&R<10% @6 Sigma, CPK>1.33) Test deviation accuracy less than ±0.25mm.
- 6. Camera move, conveyor fixed during test.
- 7. PCB warpage compensation: total Mark compensation calibration, component position frame compensation.

Advantage:

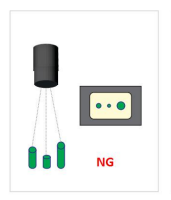
Granite Platform and Frame

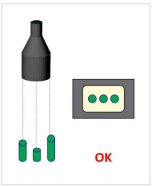
Ensure the stability of the equipment and the consistency of sharing program between machines.



Industrial camera+Telecentric lens

The high component solder joint inspection is not affected as no shadow effect in the entire field of view.



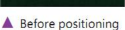




Entire FOV Assist Position

High detection ability on no exposed pad components(BGA.etc.)or partially shielded components



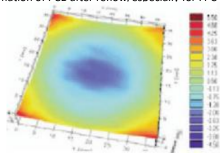




▲ After positioning

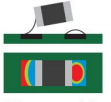
PCB Warpage

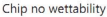
Solder pad position able to reduce high false call due to deformation of PCB after reflow, especially for FPC

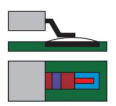


Poor Soldering Inspection

Based on precisely positioning on the solder pad, the features points of the entire solder pad will be analyzed, Therefore, the poor solder of chip or IC can be effectively detected.

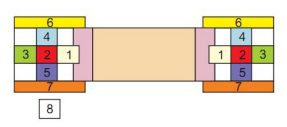






IC no wettability

The shape of no wettability



- · Accurately positioning pad
- · Analysis 8 feature points

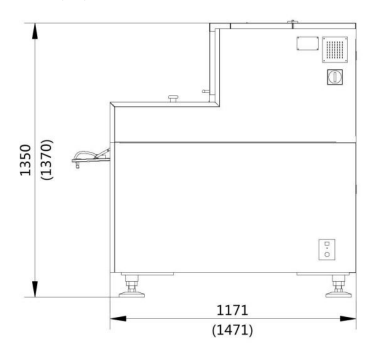
Specification:

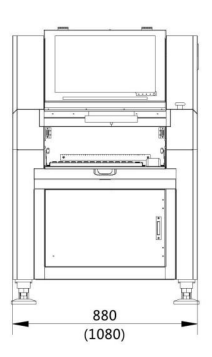
I.C.T-V8 15um(38.4	I.C.T-V8XL 4*28.8mm)
15um(38.4	1*28 8mm)
15um(38.4*28.8mm)	
5M pixel intelligent digital industrial camera	
Telecentric lens	
4 color ring LED light, RGB+W	
Component test, soldering test	
03015chip, 0.3pitch IC and Special shaped	
Windows 7	
50*50~430*330mm	50*50~650*510mm
0.3~6.0mm	
±3.0mm	
Max: 10Kg	
Top: 25-60mm, Bottom: 25-80mm adjustable	
AC servo driver, repeat accuracy 0.01mm	
Granite	
Manual	
	Telecen 4 color ring LE Component tes 03015chip, 0.3pitch Wind 50*50~430*330mm 0.3~6 ±3.0 Max: Top: 25-60mm, Botton AC servo driver, repe



Power	AC220 50/60Hz,2.5A	
Communication	SMEMA	
Weight	500Kg	600Kg
Dimension	880*1170*1350mm(excluding the light)	1080*1470*1370mm(excluding the light)

Dimension(mm):





^{*} I.C.T keeps working on quality and performance, specifications and appearance may be updated without particular notice.

Thanks for choosing I.C.T.

I.C.T looks forward to win-win cooperation.

Thanks.