# PERFORMANCE Machine Alignment Capability Process Alignment Capability Core Cycle Time (excluding printing & cleaning time) Product Changeover Time 2 Cmk @ ±10 microns @ 6 sigma 2 Cpk @ ±18 microns @ 6 sigma < 8.5 secs < 3 mins

< 10 mins

#### **BOARD HANDLING**

New Product Set-up Time

Max. Size (L x W)	510 mm x 510 mm
Min. Size (L x W)	50 mm x 50 mm
Thickness	0.4~6 mm
PCB Thickness Adjustment	Automatic
PCB Max. Weight	5kg
PCB Edge Clearance	3 mm
PCB Bottom Clearance	23 mm
PCB Warpage	Max. 1% diagonally
Clamping Method	Auto retractable top clamp, motor controlled side clamp
Support Method	Magnetic support pins, bars, blocks, vacuum suction
Conveyor Direction	L to R, R to L, R to R, L to L (software control)
Conveyor Height	900 ± 40 mm
Conveyor Speed (max.)	1,500 mm/s
Conveyor Width Adjustment	Automatic

#### **OPTICAL SYSTEM**

Field-of-View (FOV)	10mm x 8mm
Fiducial Types	Circle, triangle, square, diamond, cross
Fiducial Size	0.5~4.0 mm
Vision Methodology	Digital CCD camera look up & down
2D Inspection	Max.100 windows to inspect missing & insufficient (std.)

#### **PRINTING PARAMETERS**

Adjustable, 470 mm x 370 mm to 737 mm x 737 mm
0~20 mm
X: ±10 mm, Y: ±10 mm θ: ± 2°
10~200 mm/s
0.5~10kg (program control)
Std.: OPC Squeegee 300 mm, 450 mm & Metal Squeegee 520mm. Option: Rubber
Std. 60°, Option 45°, 50°, 55°
Auto wet, dry, vacuum (Software select)

#### FACILITIES REQUIREMENT

Power Supply	AC220V ± 10% 50/60Hz
Power Consumption	3kW
Air Supply	4 ~ 6Kgf/cm <sup>2</sup>
Air Consumption	5L/min
Dimension (excluding signal tower)	1,240 mm (L) x 1,560 mm (W) x 1,490 mm (H)
Machine Weight	1,200kg

#### **OPERATOR INTERFACE**

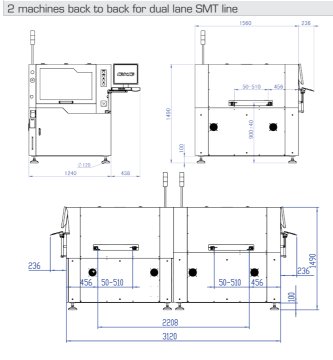
Hardware	LCD Monitor, Mouse & Keyboard
Operating System (OS)	Windows 7 or Higher
Control Method	Industrial PC controlled
I/O Interface	SMEMA Standard

#### STANDARD FEATURES:

Auto paste replenishment (OPC)	
Paste rolling diameter monitoring system (OPC)	
OPC squeegee assembly (2 pairs 300mm & 450mm)	
Stencil flattener (QPC)	
Stencil apertures inspection system (QPC)	

#### **OPTIONS**

SPI closed-loop
Auto glue dispensing
Temperature, humidity monitoring & display
Internal/External barcode scanner for PCB traceability
Handheld barcode scanner for stencil, solder paste, squeegee traceability
MES system integration (For Ind. 4.0)
2 machines in series for higher output





#### GKG ASIA PTE LTD

Global Marketing & Training Centre
Service & Spare Parts Support Centre
52 Ubi Avenue 3, #02-38 Frontier, Singapore 408867
Tel: +65 6547 8065 | Fax: +65 6547 5451
www.gkgasia.com

#### GKG PRECISION MACHINE CO., LTD.

www.gkg.cn

Manufacturing - R&D Centre
No. 2 Shalang Road, Dong Cheng District Dongguan City
Guangdong Province China
Tel: +86 769 2276 7281, 3882 3222
Fax: +86 769 3882 0799







# G-Titan

### Insight into the future

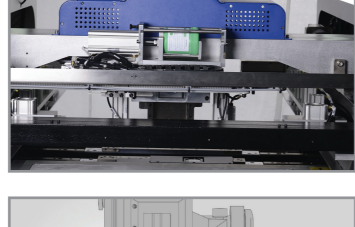


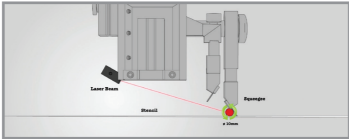
### STANDARD FEATURES & PERFORMANCE

### **OPTIONS**

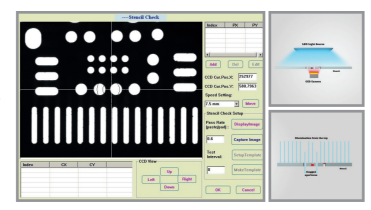
# OPTI-PASTE CONTROL (OPC) - GET READY FOR LIGHTS - OUT MANUFACTURING

- 1. Auto Paste Dispensing The paste is automatically dispensed across the entire squeegee length, maintaining at 15mm rolling diameter, adopting the common 500 grams' solder paste jar. Completely eliminates the wastage of solder paste overflowing to the sides of squeegee.
- 2. Paste Rolling Diameter Monitoring System Tracing solder paste rolling diameter in real time and trigger the auto dispensing if it falls below 10mm. Completely eliminate insufficient solder paste on stencil and keep the paste rolling speed within optimum range to achieve best printing result.
- 3. OPC Squeegee Retainers at both sides can be adjusted to the exact length of the PCB, enabling solder paste to be retained within the PCB length to obtain a clean sweep. Possess absolute control over desired printing area, to achieve best printing quality.







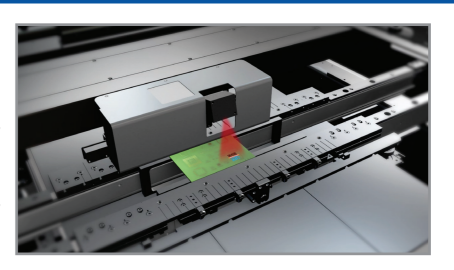


# QUALITY PRINT CONTROL (QPC) - NOTHING IS MORE IMPORTANT THAN A GOOD PRINT

- 1. Stencil Aperture Inspection System Using panel light installed at the top and CCD camera below to inspect stencil apertures. It automatically detects the clogging of stencil apertures to eliminate poor quality stencil being used, ensure quality printing right from the start.
- 2. The Stencil Flattener & PCB Clamper The Stencil Flattener sucks the stencil firmly on both sides of the conveyor during printing cycle. To eliminate stencil vibration by having firm contact with PCB. The PCB clamper is a combination of retractable top clamp and motor controlled side clamp, uniquely designed by GKG (patented). With these standard features, all of today's available and challenging substrates can be securely clamped and print to the highest quality.



 Ready for Industry 4.0 – Through machine status, parameters can be uploaded automatically. Designed to support customers' advancement towards Industry 4.0 intelligence production, G-Titan provides seamless connection with users' MES system, enhancing product traceability and maintenance needs.



SPI Close-loop Connection –
With SPI close-loop system,
machine will automatically adjust
and correct the print deposits
based on the feedback given with
regards to poor printing quality.
This will facilitate improved print
quality and production efficiency,
by forming a complete printing
feedback system.



Back to Back (BTB)

2 Machines back to back is a perfect match to all dual lane SMT lines. The machines can be operated independently of each other, running different types of product.



 Auto Glue Dispensing – Attached on CCD Camera XY axis, the dispenser provides basic function of glue dotting using syringe type dispensing needle after solder paste printing.

