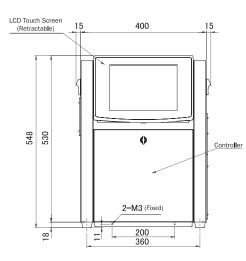


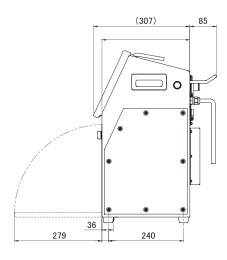
### Technical Specifications

Items	Specifications		
Ink types	MEK base: Black∙Red∙Blue∙UV(curable), Pigment Base: Black∙White∙Yellow, Red∙Green(for egg-coder)		
IP rating	IP65		
CE marking	Yes		
RoHS	Compliant		
Screen size	10.4" Colour LCD Touch Screen		
Control panel length	3.5m detachable		
Nozzle size	40μm / 50μm / 60μm		
Character height	[40µm nozzle] 0.8~5mm	[50µm nozzle] 1~10mm	[60µm nozzle] 2~12 mm
Max. print speed [cha./sec.] (5x5 dot, interval 1)	[40µm nozzle] 2,666	[50µm nozzle] 2,041	[60µm nozzle] 1,780
Lines & Dots Matrix	[1~6 line] 5x5 [1~2 line] 16x12, 16x16	[1~4 line] 7x5, 7x8 [1 line] 24x18, 24x24, 32x24, 32x32	[1~3 line] 9x7, 9x9, 10x8x 12x10
Memory	Maximum 999		
Character length	Maximum 4,096 characters		
Fonts	Alphanumeric, symbols, Hiragana, Katakana, Kanji, Simplified Chinese & user input		
Barcodes	ITF, NW7, JAN, Code39, Code128		
2D codes	Data Matrix, QR code		
Connections	I/O, signal lights, RS-232C, LAN, encoder, UPS, USB memory		
Interfaces	Touch Panel, RS-232C Comm., Ethernet		
Communication	RS-232C 1CH Maximum 115,200 bps, Ethernet		
Conduit length	3.5m		
Dimensions	• Main unit: 400W x 347D x 548H • Printhead: 40W x 199D x 40H		
Environmental Standard	0~42°C, humidity 10~95% (Non-condensing)		
Electrical requirements	AC100~240V 80W		
Weight	25 kg		
Grounding	Type D ground		

Dimensions all dimensions in mm

#### [Controller]





Due to our policy of continuous product improvement, specifications are subject to change without notice. E & OE.

Email: sales@lm-kgk.com

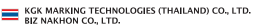
■ LM-KGK INTERNATIONAL (M) SDN BHD

### KGK Marking



PT KGK INDONESIA Tel: +62 (021) 5438 2395 Fax: +62 (021) 5437 7685 Email: sales-indonesia@lm-kgk.com

KGK MARKING TECHNOLOGIES (M) SDN BHD Tel: +603 5632 2242 Fax: +603 5631 5536



**BIZ NAKHON CO., LTD.** Tel: +66 (0) 2946 1174 Fax: +66 (0) 2946 1175 Email: sales-thailand@lm-kgk.com



K G R PERSON

# KGKJET ccs3000s

Industrial continuous ink jet with global standards & specifications Low make up consumption, up to 35% saving (compared to ccs model)













http://www.kishugiken.co.jp/

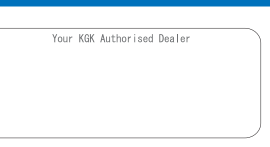
## **Functional** and Reliable

**Compatible across a** wide range of coding inks

- Dye ink (General use)
- Pigment ink
- Edible ink
- Egg coder ink









### robust ink jet printer designed for high quality coding in harsh production environments

Detachable 10.4 inch LCD touch panel, designed to IP65, compliant with CE and RoHS for global standards & specifications







PP/PE bag CN300 black



CN105A green



CP105 white







### **Unique** design and user friendly

Detachable 10.4 inch color LCD touch panel

Note: Panel cable length - 3.5m



Compact print head The compact print head design enable flexible & accessible to various area/location

Compact print head is capable to print out at various form of object even in tight area

The interval system inside the machine will automatically retrieve the ink thus preventing nozzle clogging by dried up ink whenever the machine operation stop for long hour



### User interface

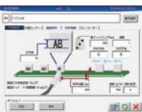
Message screen

Large icons give better visibility and easy to access



parameter screen

Printing



#### Print head maintenance screen

Print head internal structure and maintenance step is displayed on the screen



Equipment maintenance screen

Individual component and maintenance step is displayed



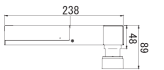
#### QR code, data matrix capability Applicable to 1 or 2 dimensional bar-code printing

- Interval print length control (compatible with encoder and internal clocking) Cable is printed with a fixed pitch length of marking (mm)
- 4,096 characters can be registered in 1 message Store up to 999 messages
- Compatible to external USB memory Applicable to USB 1.0 standard & above.



- Compliance . CE marking & RoHS compliant
- Protection Designed to IP65 rating for dust and water proof
- 10 digit numbering Additional zero suppress and binary setting capability

- User interface English, Chinese, korean, Italia, France, German, Spainish, Iran/Arabia and Turkey
- L-type print head Compact and easy to integrate



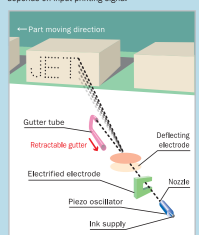
- Reduced fluid consumption Make up - up to 35%\* saving
- Auto voltage AC100V~AC240V
- Enhanced communication speed by ethernet
- Environment temperature range for installation: 0~42°C
- Nozzle sealed system
- Internal head heater for cold environments
- High definition micro coding, as small as 0.8mm in height
- Intelligent connector for quick ink pump maintenance





### **Concept of** IJP continuous system

During printing idling mode, ink liquid will be circulated or retrieved in the gutter tube. The electrified ink that is controlled by the deflecting electrode will be printed on the printing substrates depends on input printing signal





### Nozzle sealing system

Evacuate the maintenance during start or stop Improve solvent consumption substantially

