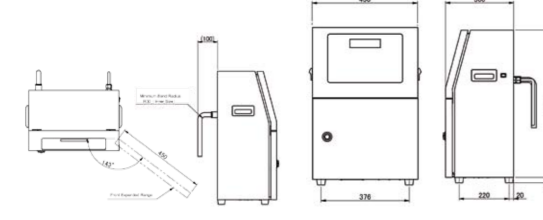


#### Technical Specifications

Items	Specifications			
	·			
Printing Method	Continuous  40 yrs (50 yrs (60 yrs			
Nozzle Size	40μm/50μm/60μm			
Character Heigh	40μm nozzle] 0.8-5mm [50μm nozzle] 1-10mm [60μm nozzle] 2-12mm			
Print Speed				
[character/sec.]	[40µm nozzle] 2666 [50µm nozzle] 2041 [60µm nozzle] 1780			
(5x5 dot, interval 1)				
Printing Subtrates	Metals, Paper, Plastics, Glass, Wood & etc.			
Ink Types	MEK: Black, Red, Green, Blue, UV & etc Pigment: White, Yellow, Black (edible) & etc			
Lines & Dots Matrix	[1-4 line] 5x5 [1-3 line] 7x5, 7x8 [1-2 line] 9x7, 9x9, 10x8, 12x10 [1 line] 16x12, 16x16, 24x18, 24x24			
Character Length	Max. 512 characters			
User Interface	WYSIWYG entry, control language in English, Japanese, Chinese(simplified)			
Fonts	Ming-cho, Block			
Barcode	ITF, NW7, JAN, Code 39, Code 128			
Memory	Max. 50 messages can be registered			
Communication	RS-232C 1CH, Max. 76,800 bps			
Conduit Length	3.5m Standard, 6m Optional			
Environmental	Operating Temperature: 0-45°C			
Standard	Operating Humidity: 10-90% (Non condensing)			
Electrical Requirements	AV220V, 50/60Hz 70W(100VA) GB standard AV230V, 50/60Hz 70W(100VA)			
Dimensions	Main Unit: H674mm x W450mm x D300mm Print Head: H40mm x W40mm x 199mm			
Weight	30kg			

Dimensions all dimensions in mm







QMS, EMS

JIS Q 9001:2000 JIS Q 14001:2004

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



K 写 K 紀州技研 http://www.kishugiken.co.jp







KGK MARKING TECHNOLOGIES (M) SDN BHD

LM-KGK INTERNATIONAL (M) SDN BHD



Email: sales-thailand@lm-kgk.com

Your KGK Authorised Dealer



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







# ROBUST, RELIABLE AND ECONOMICAL

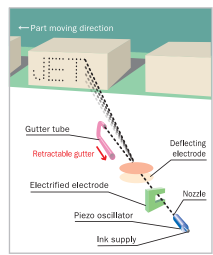
Extremely versatile and robust CCS-R industrial ink jet designed to provide superior quality coding at various production environments on wide range of substrates & applications.







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





#### Features

### Stainless Steel Construction

- > The main control cabinet is made of robust stainless steel and designed to IP55, able to operate in harsh & dusty production environments.
- > Low noise, approximately 51dB during pump operation.

## High Reliability

- > Designed for use in demanding production environments under temperature of 0-45 °C.
- > Built in internal purging pump to improve printer capability in dusty production environments.

# Unique Print Head Design

- > Patent pending retractable gutter sealer mechanism to ensure complete gutter sealing and requires no cleaning & minimum maintenance.
- > Features ""automatic interval On-Off Mechanism" which automatically circulate the ink even during non-operational mode thus it's eliminates nozzle clogging even on hard pigment inks.



### Easy To Use!

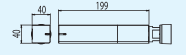
> Features WYSIWYG ""What You See Is What You Get" display with full keyboard controller to ensure easy data entry and print checks.

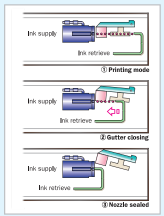
### Easy print head installation



Small & compact print head design for easy mounting on tight production spaces and easily adjusted.

Flexible code design, including the ability to mark serial numbers, batch codes, expiry dates, bar codes and logo on various substrates.





### **Print Samples**

Description	Print Sample	Description	Print Sample
5x5 One Line	KGK ABCDEFG 12345 5X5	12x10 One Line	KGK ABCDEFG 12345 12×10
7x5 One Line	KGK ABCDEFG 12345 7×5	16x16 One Line	KGK ABCDEFG 12345 16×16
9x9 One Line	KGK ABCDEFG 12345 9x9	16x12 One Line	KGK ABCDEFG 12345 16×12
9x7 One Line	KGK ABCDEFG 12345 9×7	24x18 One Line	KGK ABCDEFG 12345 24×18
10x8 Twin Line	ABCDEFGHIJKLM 123456789 10×8	7x8 Twin Line	ABCDEFGHIJKLM 123456789 7×8
7x5 Tri Line	Line ABCDEFGHIJKLM 1234567890 7×5 LINE		ABCDEFGHIJKLM 123456789 9×9
7x8 Tri Line	ABCDEFGHIJKLM 1234567890 7×8 LINE	12x10 Twin Line	ABCDEFGHIJKLM 123456789 12×10
5x5 Quad Line	ABCOEFGHIJKLM 1234567830 KGK PRINT EXS 4 LINE	7x8 Tri Line	ABCDEFGHIJKLM 合格
Graphic	4 MPB 101-116-07014-9	Logo	<o> visicom ®</o>























Printing Figures (1) Heatsink (2) PE bag (3) Paper box (4) PP bag (5) Bottle (6) Metal container (7) Glass (8) PCB (9) Alu. can