

Specifications

[A Unique Print Controller for Multiple Number of Printing Heads]

HQ8500						
Number of print lines	No limit (any lines you can print as long as the font size is within the appropriate range)					
Number of messages stored	Up to 9,999 messages					
Printable characters	alphanumerical, signs, Japanese Hirakana, Katakana and Kanji and the fonts listed in the Windows fonts					
Date, time printing	Year (Christian calendar year or Japanese calendar year)/month/date/time (12/24 hours)/minute/second and day of the week					
Numbering	Up to 10 digits, up/down, repetition, increased value settable, zero-suppression, assigned character printing					
Barcode	ITF, Code39, Code128, NW-7, JAN/EAN, GS1 data bar					
2D code	QR, Data Matrix and PDF417					
Graphics	Captured images in the BMP, JPG or PNG format, straight line, square line or circle line					
External interface	USB memory, digital I/O, rotary encoder or RS232C and LAN					
Operational environment	required 5 to 35 degrees C., 10 to 80% RH with no dew condensation					
Power supply	AC100V ± 10%, 50/60 Hz and 1000W or lower					

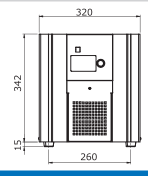
[Printhead]

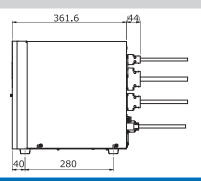
	Head with 2558 ch (Y2558)	head with 510 ch (S510)	head with 1200 ch (H1200)	head with 384 ch (R384)	head with 256 ch (K256)
Printing system	Piezo	Piezo	thermal	Piezo	Piezo
Number of heads	Up to 4	Up to 4	Up to 4	Up to 4	Up to 4
Print height in mm	108	70	49.3	32.4	130
Number of channels	2558	510	1200	384	256
Resolution in dpi	600	180	600	300	50 printhead in upright position
Printing speed in m/min	50	67	30	40	152
Ink jetting direction	horizontal or downward	horizontal or downward	horizontal or downward	horizontal or downward	horizontal or downward

[Inks]

	oil based	UV curable	water based	alcohol based	Solvent based, printing styrofoam
Head with 2258 ch (Y2558)	black	black, magenta, cyan and yellow	NA	NA	NA
Head with 510 ch (S510)	black, red and blue	NA	NA	NA	NA
Head with 1200 ch (H1200)	NA	NA	black	black	NA
Head with 384 ch (R384)	black	NA	NA	NA	NA
Head with 256 ch (K256)	black	NA	NA	NA	black, red, blue, green

Dimensions





X The controller may require a back space of some 250 mm for connection with a cable.



- Tokyo Sales Office 3-41-13, Mukojima, Sumida-ku, Tokyo ■ Yokohama Sales Office 3-20-12, Shinyokohama, Kohoku-ku, Yokohama-shi ■ Kumagaya Sales Office 852, Kamino, Kumagaya-shi, Saitama 2-1-6, Nakata, Suruga-ku, Shizuoka-shi
- Shizuoka Sales Office ■ Nagoya Sales Office ■ Osaka Sales Office
- Kobe Sales Office ■ Shikoku Sales Office
- Hiroshima Sales Office
- Fukuoka Sales Office
- Kainan Technical Center ■ Headquarters
- 3-96, Issha, Meito-ku, Nagoya-shi 10-35, Hiroshiba-cho, Suita-shi, Osaka 4-24-19, Manabigaoka, Tarumi-ku, Kobe-shi 75-1, Shimogashiwa-cho, shikokuchuo-shi, Ehime 2-17-2, Nakahiro-machi, Nishi-ku, Hiroshima-shi 1-3-14, Yutaka, Hakata-ku, Fukuoka-shi 1-1, Minami Akasaka, Kainan-shi, Wakayama 466, Nunohiki, Wakavama-shi
- TEL 022-748-1556 FAX 022-247-1988 TEL 03-3624-2111 FAX 03-5608-7277 TEL 045-478-0696 FAX 045-473-3140 TEL 048-520-3110 FAX 048-527-8141 TEL 054-284-3526 FAX 054-284-3559 TEL 052-704-0505 FAX 052-709-1220 TEL 06-6330-6651 FAX 06-6378-1203 TEL 078-787-7477 FAX 078-783-1050 TEL 0896-24-5210 FAX 0896-24-5205 TEL 082-532-3300 FAX 082-231-6800 TEL 092-482-6303 FAX 092-477-3504 TFI 073-483-3141 FAX 073-484-2084 TEL 073-445-6610 FAX 073-448-2005

Industrial Inkjet Printer

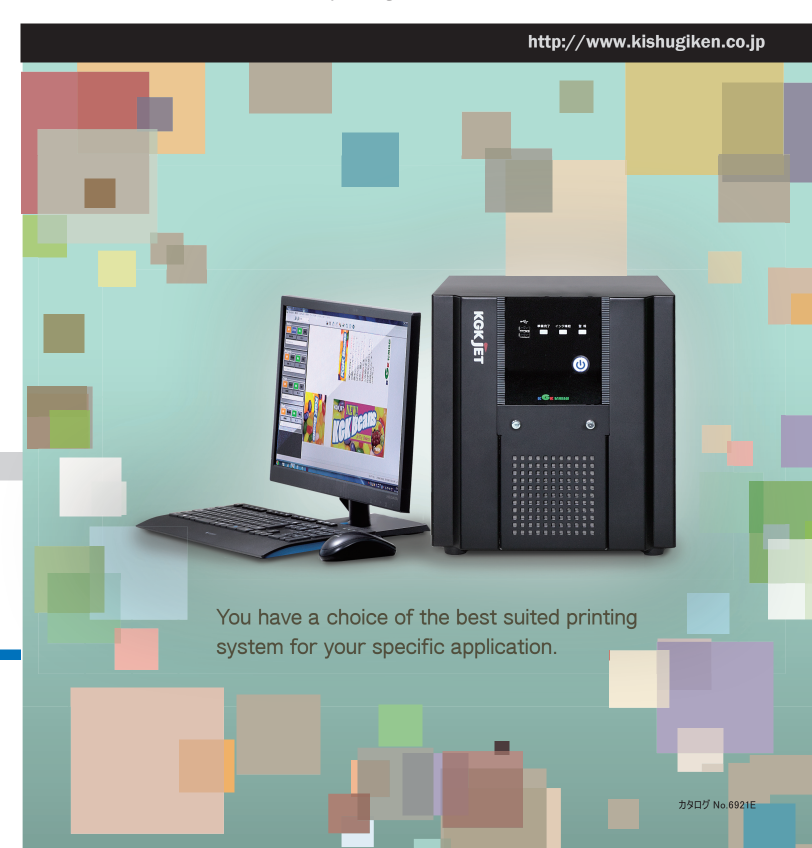
[Multiple control system]



KGKJET HQ8500

You will have options using piezo or thermal printhead with this HQ8500 printer.

Up to four printheads can simultaneously be controlled by a single controller





▲ Print height of 108mm realized – Highest level in the industry



▲ Realized print height of 70 mm for 180 dpi is an ideal alternative to the use of labels.



▲ Suitable for printing bar code or QR code Print height 32.4mm 300dpi



▲ The four ink cartridges integrated with the nozzle of 12.7mm print height for 600 dpi covers the print height of 49.3mm.



▲ Print height of 130mm achieved with 50 dpi resolution. The industry highest. Good for printing on the styrofoam substrate



▲ Print height of 93mm achieved with 70 dpi resolution. with the printhead in slantwise position.

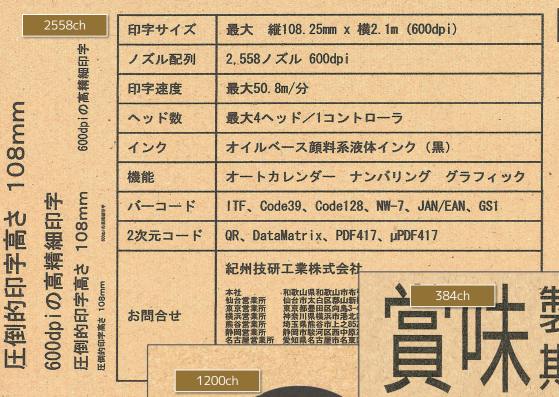


KGKJET_{HQ8500}

Multiple control system

A single controller will do for up to the four printheads.

- Thus, the use of a single controller maximizes the operational efficiency.
- Even saving peripheral space of the conveyor system can happen.
- One single controller will control up to all four printheads.
- Even you can control simultaneously both the high definition head and the head of low definition.



Original size

256ch

=}





31

5

KGK JET HQ8500 (256ch)

- ●業界最大級の印字高さ 130mm (ヘッド垂直時 50dpi) を実現
- ●印字速度 152m/ 分に対応 (ヘッド垂直時 50dpi)
- ●スラント制御可能
 - 45°スラント制御時の印字高さは 93mm (70dpi)
 - 印字速度 107m/ 分に対応













