HITACHI Inspire the Next

Ink Jet Printer

UX-D160WG



The world leader in coding

Hitachi, which manufactured the first Japanese industrial inkjet printer in 1975, has boasted of a high achievement worldwide ever since, not to mention the Japanese market, as a reliable and leading brand of coding.



Made in Japan

Hitachi industrial IJ printers are manufactured with the know-how and technology thathave been accumulated since 1975 in Hitachi City where Hitachi was first founded.

After production, all printers have to pass Hitachi's strict quality management before shipment. We provide quality products to our customers worldwide.



Use of cartridge-type ink and makeup makes the printer easier to use, more convenient, and more resource saving

Easy

Easy and quick replacement of ink and makeup cartridges without "getting your hands dirty" or "ink spillage". Resource saving

Eco-friendly because the ink and the makeup fluid in thecartridge can be consumed right up to the last drop.

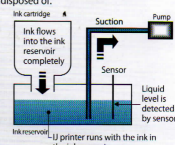
It is not necessary to stop the production line to replace the cartridges. An eco-system of a simple cartridge-type bottle

Convenient

Icons on the screen indicate remaining amount of the ink and makeup. They also indicate the proper time for cartridge replacement, which further improves usability.

can be replaced after the ink or makeup fluid is completely consumed and is also easily disposed of.

| Ink cartridge | A | Suction | Ink flows | Ink



the inkreservoir



Designed for harsh environments

The stainless steel cabinet offers IP65 and allows a wash-down with pressured water and industrial detergent, to meet any environment and hygiene requests. The UX Series with IP65 protection is the ideal choice for applications in the meat and dairy sectors.



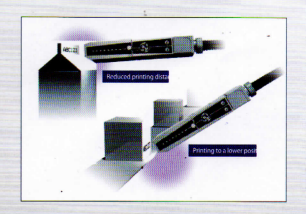


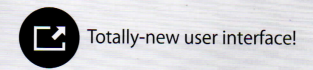


Excellent printhead shape

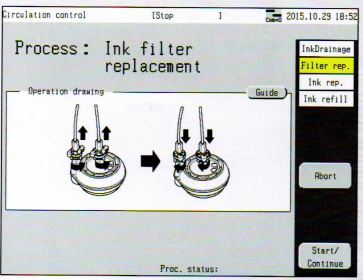
Tapered shape at the tip of the printhead reduces the distance between the work and the printhead. Printing to the lower position is now made possible. The printhead with anti-corrosion plating keeps working in severe environment.

* Corresponding models: For small characters and high-speed printing





Intuitive operations with a new readily-understandable screen design is now adopted. Most of the operations can be completed on one screen with a simplified and well-arranged design. Complicated operations are not required to obtain the necessary information thereby improving usability.





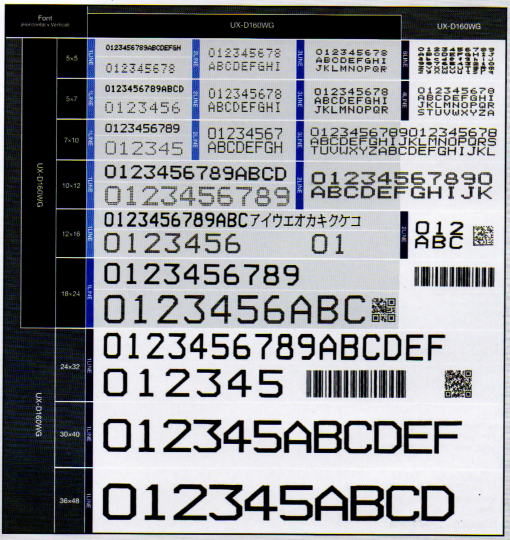


Troubleshooting and maintenance guides using plain illustrations

The necessary operations will be displayed on the screen using illustrations when the ink filter needs replacement or when troubleshooting or maintenance is needed.

Comprehensive illustrations help to maintain the quality.

☑ Small characters (65µm)



otandard opecinic		
Item		Small characters
		UX-D160WG
Nozzle size	3313333	65µm
Max. print line number		Up to 6 lines
Maximum number of print characters		Up to 240 characters (Option: Up to 1,000 characters)
	4x5	
	5x5	√
	5x7(8), 9x7(8)	1
Font	7x10	√
(Horizontal x Vertical)	10x12	V V
	12x16	/
	18x24	
	24x32	
	30x40	AND THE RESERVE OF THE PARTY OF
	36x48	
Character height		2-10 mm
		WYSIWYG design
Display & input device		Display: TFT LCD (10.4" color), backlight provided
		Input device: Touch panel, input sound provided
Screen language		English
Maximum print rate		
(Characters per second)		Up to 1,148 (Option: Up to 2,563 +1)
(Font 5x5, space 1, 1 line)		Control of the Contro
Standard characters		Alphanumeric (A-Z, a-z, 0-9), symbols (27) and space: Total 90
User pattern		200 patterns each for dot matrix (50 patterns for 30×40 and 36×48 fonts)
Print functions		Calendar, Count, Font mixture
Barcode printing		code39, ITF, NW-7, EAN-13, EAN-8, UPC-A, UPC-E, code128/EAN-128, GS-1 DataBar
2D code printing		Data Matrix (Alphabet: 49 characters/Numerals: 98 characters), QR, Micro QR code
Message storage capacity		300 messages [Option: Up to 2,000 messages (Depends on data content)]
Input signal		Print target detection, Printing stop, Rotary encoder pulse, Reciprocative printing, Remote control (Run, Stop, High-voltage ON/OFF, Reset), (NPN/PNP Selectable)
Output signal		Print in progress or Print complete, Online(NPN/PNP Selectable), Print ready, Fault, Warning(NPN Only)
Data interface		RS-232C at baud rates selectable up to 115,200bps (Option: Ethernet (Modbus communication))
External memory		USB for user data storage
Head cable length / angle		4m (in-line/90 degrees)
Operating temperature range		0-50°C (1067K lnk)
Operating humidity range		30-90% RH (No condensation)
Power supply (Automatic voltage selection)		AC100-120/220-240V±10% 50/60Hz 120VA
Approval		BIS, CE, UL, cUL, C-Tick, FCC, ICES
Dimensions (Width x Depth x Height)		400 x 320 x 527 mm
International protection		IP65
Approximate weight		27kg

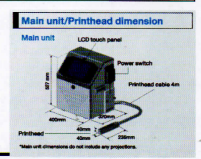
¹ Ink types and temperature are limited.



Registration number: JQA-QMA12087 Registration date: April 1, 2005

The Marking Systems and Hoist Systems Division (Tega Division) of Hitachi Industrial Equipment Systems Co., Ltd. obtained international standard ISO 9001 certification for the quality assurance of the Ink Jet Printer contained in this brochure.

Information in this brochure is subject to change without notice.



For further information, please contact your nearest sales representative

Head office

KADCO SYSTEMS

South india Master Dealer



3rd floor, Kadavy Enclave,Casino complex,Thrissur - 21, Kerala Ph : 0487 2440679, +91 9388 009 168 info@kadcosystems.com, www.kadcoindia.com

Regional office

Swaraj Building, MES Road, Banglore - 560054 Karnataka- India, Tel - +91 8075 710243, +91 9388 109168 email: sales@kadcosystems.com www.kadcosystems.com

Kerala | Tamil Nadu | Karnataka | Andra Pradesh | Telangana