



Reliable Precise Easy





User friendly operation

Easy operation and maintenance.

Equipment improvements in the cabinet design allows for easier access to circulation and electrical cabinets for more efficient field installations and routine preventive maintenance.

Increase in the number of registered print data

The data memory is expanded to a maximum of 2,000 types and a group management function is also provided.

Liquid crystal touch-panel display -

A 10.4-inch large-sized liquid crystal touch-panel display is installed.

Improved maintenance -

Ink and filter replacement can be easily executed by opening circulation cabinet front panel.

USB memory-compatible.

"Print data" can be easily backed up using commonly available USB memory.

Brighter and clear touch screen

Intuitive touch screen.

The actual print message layout is displayed on the screen (WYSIWYG display). The printer function buttons are displayed as icons to assist in understanding the button feature.

Various parameters, such as the line configuration and font size, can be easily set on a single screen.

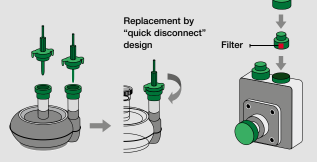
Improved ink circulation block

Filters can be easily replaced.

Printer filter assemblies can be easily accessed in the circulation cabinet front panel and replaced without use of any tools.

Easy ink filter replacement

settings are



High reliability

Printhead body is made of cast aluminum for more rigidity.

Printhead is durable even when subject to severe ambient conditions, both indirectly and directly.

Improved installation characteristics Two-way (inline/90 degrees) selection mechanism

A more efficient nozzle design to increase speed printing

Reliable: Solid aluminum frame body



WYSIWYG display Print message visually displayed

Eco-friendly

AUTO power OFF function

Waiting to power OFF the printer after cleaning shutdown is eliminated.

The process between automatic nozzle cleaning and system power OFF is combined in one push button function. After daily printing is complete, the operator no longer needs to wait until after nozzle cleaning to power OFF printer.

Pursuit of high-speed and optimal print quality

Z

0

H

٩

>

0

Ζ

z

Productivity is significantly improved.

High print speed capabilities allow the RX Series Printer to match production line speeds. Superior print quality is achieved by the print control engine.

Eco-friendly ink

Hitachi is committed to protecting our environment by providing products that are eco-friendly.

Fluids free of ,chrome-complex dye' and also ethanol based inks are available for general purpose applications.

Versatile Equipment Compatibility

Capable of remote connectivity with external equipment via a network function.

- RS-232C compatible transmission with speeds up to 115kbps
- Integration with various external devices via an I/O interface (PNP/NPN)
- LAN Network integration via Ethernet, supporting multiple control protocols to meet user's specific requirements

Standard printing samples in full scale

Font Horizontal x Vertical		Standard Solution RX-SD160W	Standard Option 3 Line	Standard Option 4 Line
5×5		1 0123456789ABCDEF6H 2 012345678 012345678 ₩ ABCDEFGHI	° 012345678 4 ABCDEFGHI F JKLMNOP©R	012345678 Abcdefghi Jklmnopgr Stuvwxyza
5×7	Standar	0123456789ABCD ≥ 012345678 0123456 ABCDEFGHI	© 012345678 ABCDEFGHI JKLMNOPΩR	012345678 ABCDEFGHI JKLMNOPQR STUVWXYZA
7×10	Standard Solution RX-SD160W	0123456789 01234567 ABCDEFGH	O123456789(ABCDEFGHIJI TUVWXYZABCI	D12345678 KLMNOPORS DEFGHIJKL
10×12	X-SD160W	0123456789ABCD 0123456789	012345(ABCDEF(S7890 Chijk
12×16		. 0123456789ABC ■ 0123456		
18×24	Standard Option 3 Line	0123456789	189AE	
24×32	Standard Option 4 Line	012345678		

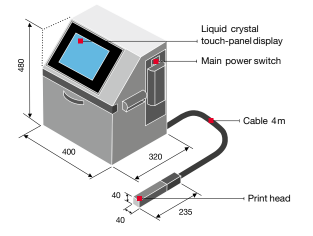
Standard specifications

Item		RX-SD160W		
Nozzle size		65 µm		
Max. print line number		Up to 2 lines (option: up to 4 lines)		
Maximum number of print characters		Up to 120 characters (option: up to 1,000 characters)		
Number of lines		Standard Option		
Font	4×5	– up to 4		
	5×5	1-2 up to 4		
	$5 \times 7(8), 9 \times 7(8)$	1-2 up to 4		
	7×10	1-2 up to 3		
	11×11	1 up to 2 (Chinese only)		
	10×12	1 up to 2		
	12×16	1 up to 2		
	18×24	- 1		
	24×32	- 1		
Character height		0.08-0.39 inches/2-10 mm		
Maximum print rate (characters per second) (font 5x5, space 1, 1 line)		Up to 1,256 (option: up to 2,513)		
Barcode printing		Code39, ITF, NW-7, EAN-13, EAN-8, UPC-A, UPC-E, code128/EAN-128		
2D code printing		Option: data matrix (alphabet: 49 characters / numerals: 98 characters), QR code		
Message storage capacity		48 messages (option: up to 2,000 messages (depends on data content))		
Data interface		RS-232C at baud rates selectable up to 115,200 bps (option: Ethernet)		
Environmental protection		IP 55		
Display & input device		WYSIWYG design; display: TFT LCD (10.4" color), backlight provided; input device: touch panel, input sound provided		
Screen language 2 language selectable		English, Thai, Vietnamese, German, French, Dutch, Italian, Spanish, Portuguese, Swedish, Danish, Greek, Russian, Czech, Polish, Arabic, Serbian, Turkish, Hungarian, Bulgarian, Catalan available. Option: Chinese, Korean		
Standard characters		Alphanumeric (A–Z, a–z, 0–9), symbols (27), space: total 90		
User pattern		Each dot matrix 200 patterns		
Print functions		Calendar, Count, Font mixture, Passwords security, etc.		
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)		
External memory		USB for user data storage		
Head cable length /angle		13.1ft/4 m (inline / 90 degrees)		
Operating temperature range		32-113°F/0-45°C (JP-K69 lnk)		
Humidity range		30–90 % R.H. (no condensation)		
Power supply (automatic voltage sele	ction)	AC100-120/220-240V±10% 50/60 Hz 150VA (AC Inlet)		
Approval		CE, UL, cUL, C-Tick, FCC, ICES		
Overall size ($W \times D \times H$)		$15.7 \times 13.4 \times 18.9$ inches/400 × 340 × 480 mm		
Approximate weight		55 lbs/25 kg		

Options: Barcode Reader Connection, Special Communication Function, External Signal Function

1. Hitachi Industrial Equipment Systems Co., Ltd. (Hitachi) shall not be liable for any manufacturing loss, or any product damage due to trouble or malfunction of the ink jet printer. 2. Hitachi continually improves products. The right, therefore, is reserved to alter the design and/or specifications without giving prior notice.

Dimensions of console and print head (Unit:mm)



Hitachi Europe GmbH, Am Seestern 18, D-40547 Düsseldorf Tel.: +49(0)211-5283-0, Fax: +49(0)211-5283-649 www.hitachi-ds.com, info@hitachi-ds.com **@Hitachi Industrial Equipment Systems Co., Ltd., Tokyo**

Registration number: JACO-EC99J2009 Registration date: July 22, 1996 The Energy Saving Systems Division (Taga Division) of Hitachi Industrial Equipment Systems Co., Ltd. obtained ISO 14001 certification, an international standard for environmental management systems.



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

The Energy Saving Systems Division (Taga Division) of Hitachi Industrial Equipment Systems Co., Ltd. obtained international standard ISO 9001 certification for the quality assurance of the hoist motor block contained in this brochure.