

Ink Jet Printer RX Series Standard Model



http://www.hitachi-ies.co.jp/english/products/ijp/

Product superiority, reliability and innovative technology are captured with our signature new generation Continuous IJ Printer.

The Hitachi RX Series industrial small character high speed printer, categorized as a non-contact marking system, prints variable product information directly on various substrates. The IJ printer is capable of marking and coding various product materials such as metals, plastics, rubbers, films and papers. The Hitachi RX Series offers the consumer superior print quality, reliability and overall performance.

Innovation 1 Ease of Operation

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 can be expanded to a maximum of 2,000 types with option. A group management function is also provided.

[USB memory-compatible]

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

[Improved maintenance]

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

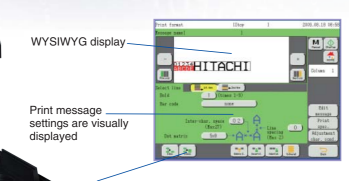
Brighter and clear touch screen

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

[Liquid crystal touch-panel display]

A fixed 10.4 inch large LCD touch panel display

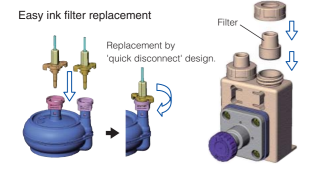


Various parameters, such as the line configuration and font size, can be easily set on a single screen.

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.



Eco-friendly and various ink type options

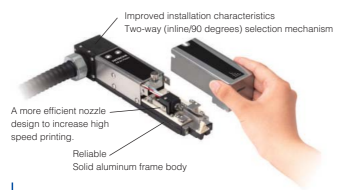
Hitachi is committed to protecting our environment by providing products that are eco-friendly.

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

High reliability

Printhead is made of cast aluminum body for more rigidity.

Printhead is durable even when subject to harsh environment conditions, both indirectly and directly.



AUTO power OFF function

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

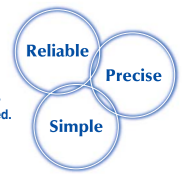
The process between automatic nozzle cleaning and system power OFF is combined in one push button function. After daily printing is complete, operator no longer waits to power OFF printer after nozzle cleaning.

New Concept IJP

The key words for the Hitachi industrial IJ Printer RX Series are: "Reliable". "Precise". and "Simple".

Reliable: Reliability backed with long history and experience. Precise: Accurate and precision printing even at high speed.

Simple: Touch panel operation and easy maintenance.



Innovation 2

Flexible Installation Package

Enclosure rated for industry standard dust and water protection (IP55)

An excellent dust-proof and drip-proof structure is provided.

The RX Series Standard Model conforms to Industry standard dust and water protection (IP55) of the international safety standards (IEC). It is also optimally suited for the production line of "Beverage, food, and Pharmaceutical" because of its highly corrosion-resistant stainless steel body. The applicable temperature range is 0 to 45°C (JP-K67, JP-K69 ink).

Versatile Equipment Innovation 3 **Compatibility**

Capable of remote connectivity with external equipment via a network function

- RS-232C compatible transmission speed up to 115kbps.
- Usable for various external devices by using an I/O interface for PNP/NPN.
- Usable for LAN communication through a network using Ethernet.(Option) Supports system construction to meet user's needs, by supporting multiple control protocols.
- * Ethernet is the product name of Xerox Corporation in America.

Standard printing samples (Full scale)

(Ho	Font (Horizontal x Vertical)			RX-SD160W(standard) Four-line printing (option) Five-line printing (option)
Five-line printing (option)	Four-line printing (option)	RX-SD160W(standard)	5×5	- 0123456789ABCDEFGH
			5×7	- 0123456789ABCD
			7×10	0123456789 0123456789012345678 ABCDEFGHIJKLMNOPORS TUVWXYZABCDEFGHIJKL
			10×12	012345 0123 0123 ABCDEFGHIJK
			12×16	0123456789ABC 01234 0123456
			18×24	0123456789
				0123456789ABCDEF
			24×32	012345 012345 07899 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

- *1. The print samples are produced under ideal conditions. Print quality depends on printing speed.
- *2. Hitachi Industrial Equipment Systems Co., Ltd. (Hitachi) shall not be liable for any manufacturing loss, or any product damage due to trouble or malfunction
- *3. Hitachi continually improves products. The right, therefore, is reserved to alter the design and/or specifications without giving prior notice

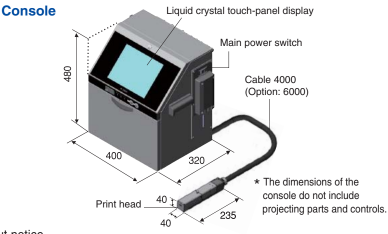
Standard Specification

Iten	n	Model
iten	II	RX-SD160W
Nozzle size		65µm
Max. print line number		Up to 3 lines (Option: Up to 5 lines)
Maximum number of pr	rint characters	Up to 120 characters (Option: Up to 1,000 characters)
Font	4x5	Option: ✓
(Horizontal x Vertical)	5x5	
· ·	5x7(8),9x7(8)	✓
	7x10	✓
	11x11	✓ (Chinese only)
	10x12	✓ //
	12x16	✓
	18x24	✓
	24x32	Option: ✓
Character height		2–10 mm
<u> </u>		WYSIWYG design
Display & input device		Display: TFT LCD (10.4" color), backlight provided
		Input device: Touch panel, input sound provided
0		English, Chinese, Korean, Thai, Vietnamese, German, French, Dutch, Italian, Spanish,
Screen language		Portuguese, Swedish, Danish, Greek, Russian, Czech, Polish, Arabic, Serbian, Turkish,
2 language selectable:		Hungarian, Bulgarian, Catalan, Romanian, Finnish, Norwegian available
Maximum print rate		
(character per second)		Up to 1,256 (Option: Up to 2,513)
(Font 5x5, space 1, 1lin	ne)	
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, Password security, etc.
Barcode printing		code39, ITF, NW-7, EAN-13, EAN-8, UPC-A, UPC-E, code128/EAN-128, GS-1 DataBar
2D code printing		Option: Data Matrix (Alphabet: 49 characters/Numerals: 98 characters), QR, Micro QR code
Message storage capa	city	48 messages (Option: Up to 2,000 messages (depends on data content))
Input signal		Print target detection, Printing stop, Rotary encoder pulse, Reciprocative printing,
iriput sigriai		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)
External memory		USB for user data storage
Head cable length / and		4m (inline/90 degrees), (Option: 6m)
Operating temperature	range	0-45°C (JP-K67, JP-K69 lnk)
Humidity range		30-90% R.H. (no condensation)
Power supply (Automat	tic voltage selection)	AC100-120/220-240V±10% 50/60Hz 150VA (AC Inlet)
Approval		CE, UL, cUL, C-Tick, FCC, ICES
Overall size (Width x D	, ,	400x340x480mm
Environmental protection	on	IP55
Approximate weight		25kg

Options

- · Barcode Reader Connection
- · Special Communication Function A
- · External Signal Function A
- ·Ethernet

Dimensions of console and print head (Unit: mm)



Information in this brochure is subject to change without notice.

@Hitachi Industrial Equipment Systems Co.,Ltd.

For further information, please contact your nearest sales representative.



Registration number: JACO-EC99J2009 Registration date: July 22, 1996

The Marking Systems and Hoist 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

The Marking Systems and Hoist 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.