Ink Jet Printer PH Series





CIJ-Printer Systems you can always rely on. Since 1975.

40 years of developing and producing ink jet systems has led to machines with the highest level of reliability in the industry.

All functionally critical parts are manufactured in-house to ensure not only an extremely high level of quality, it also explains the excellent cost performance over the printers lifecycle.

Our printers have been developed to international standards and our commitment to environmentally sound practices means we frequently exceed even the most demanding requirements.

Hitachi Ink Jet Printers have always been at the forefront for economic & environmentally friendly solutions and our new PH model is the perfect fusion of Experience, Reliability and Economic Efficiency.

Easy operation and maintenance

- User friendly and easy operation via a touch panel
- Step by step screen guidance for all maintenance routines
- Well designed accessibility to the ink system for easy and quick maaintenance
- Automatic cleaning function for reliable start/stop performance
- Error log function to find errors quickly

High Reliability

- Printhead body is made of cast aluminium for higher rigidity
- Nozzle and gutter are automatically cleaned before shut down
- The temperature-controlled head and measured viscosity control system ensures consistent and efficient operation
- Wide operating temperature range (0-45°C JP-K67, JP-K69 ink)

Economical

- Economical ink system which minimizes the running cost due to low make-up consumption and no daily cleaning required
- Individually replaceable wearing parts and components



Ecological

- Ecological ink system with minimized vapour exposure
- Consumables 'free of chrome-complex dye' and ethanol based inks available



Range of Functions

- Multiple printing functions
 Mixed number of lines, font mixture, cre
 - Mixed number of lines, font mixture, creation of logos, various barcodes and 2D code printing
- User-friendly coding functions
 Message registration/recall, traverse printing, remote communication
- Operational assistance functions

On screen step-by-step guidance, alarm log history, user password protection

Various coding functions

Date/Time automatic update, calendar substitution and counter

Standard printing samples in full scale

Font		nt	PH-D460W		
			PH-D260W	111 D400W	
	PH-D260W	5×5	0123456789ABCDEF6H	GHI F ABOUET GHI	
		5×7	0123456789ABCD	012345678 GHI \$ ABCDEFGHI	
		7×10	0123456789 01234567 012345 ABCDEFGH	156789012345678 FGHIJKLMNOPORS KYZABCDEFGHIJKL	
PH-D460W		12×16	0123456789ABC	O1234 ABCDE	
W		18×24	0123456789 M 0123456789	BABCDE	
		24×32	0123456789AE 0123456	3CDEF	

1. The print samples have been produced under ideal conditions. Print quality depends on printing speed.

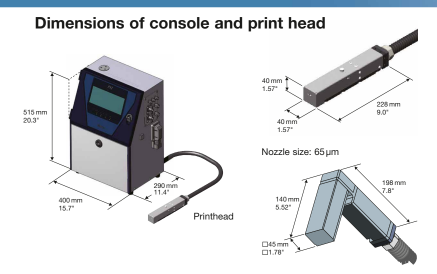


Standard Specification

Printing specifications						
Model	PH-D260W	PH-D460W				
Nozzle size	65 μm	65 µm				
Max. print line number	Up to 2 lines	Up to 4 lines				
Maximum number of print characters (each line)	1 Line: Up to 240 characters 2 Line: Up to 120 characters	1 Line: Up to 240 characters 2 Line: Up to 120 characters 3 Line: Up to 80 characters 4 Line: Up to 60 characters				
Dot matrix (horizontal × vertical)	1 – 2 Line: 5×5 , 5×8 (or 5×7), 7×10 (or 9×7 , 9×8) 1 Line: 12×16	1-4 Line: 5 × 5, 5 × 8 (or 5 × 7), 7 × 10 (or 9 × 7) 1-3 Line: 7 × 10 1-2 Line: 12 × 16 1 Line: 18 × 24, 24 × 32				
Character height	2-10 mm/0.08-0.39 inches					
Display & input device	Display: LCD (8.9 inch monochrome), backlight provided Input device: Touch panel, input sound provided					
Screen language 2 language selectable	English, German, French, Dutch, Italian, Spanish, Portuguese, Swedish, Danish, Greek, Russian, Czech, Polish, Arabic, Serbian, Turkish, Hungarian, Bulgarian, Catalan, other languages as option available					
Maximum print rate (character per second) (Font 5 × 5, space 1, 1line)	Up to 2,296					
Standard characters	Alphanumeric (A–Z, a–z, 0–9), symbols (27), space: Total 90					
Number of logos	Each dot matrix 128 patterns					
Print functions	Calendar, Counter, Message storage (150 messages), Font mixture, Password security, Bar codes (code39, ITF, NW-7, EAN-13/UPC-A, code128/EAN-128), Data Matrix 2D code (Alphabet: 49 characters, Numerals: 98 characters), Encoder with speed follow-up function, Traverse printing, etc.					
Barcode printing	code39, ITF, NW-7, EAN-13, EAN-8, UPC-A, UPC-E, code128/EAN-128					
Input signal	Print target detection, Printing stop, Traverse printing, Rotary encoder pulse					
Output signal	Print ready, Fault, Warning, Print in progress or Print complete, Online					
Data interface	RS-232C at baud rates selectable up to 38,4 kbps					
	General specifications					
Operating temperature range	0-45°C/32-113°F (JP-K67, JP-K69 ink)					
Humidity range	30-90 % RH (no condensation) Note: When humidity is more than 85 % RH, please purge inside of Printhead by dry, clean air.					
Atmosphere	No corrosive gas					
Power supply (Automatic voltage selection)	AC 100-120/220-240V±10%, 50/60 Hz, 150 VA (AC Inlet)					
Approval	CE, UL, cUL, C-Tick, FCC, ICES					
Cabinet	Stainless Steel / IP55					
Printhead cable length	4 m/13.1 ft					
Overall size (Width \times Depth \times Height)	400×290×515 mm/15.7×11.4×20.3 inches					
Approximate weight	25 kg/55 lbs					

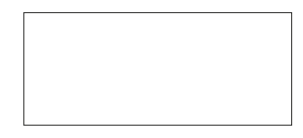
Options:

- Expansion or Addition of Print Characters
- Expansion or Addition of Message Storage Capacity
- External Message Recall and Counter Function
- Remote Communication Function
- Barcode Reader Message Recall Function
- Communication Print Buffer Function
- 90 Degree Printhead
- 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.



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.