### **INK JET PRINTER**





## Hitachi IJ Printer PB model

#### **More Reliability**

- Full protection against dust and water jets in harsh environment. [IP45 (Test Specification:IEC60529:2001)]
- New viscosity control and current ink density control help to achieve stable drop formation and high quality printing.
- Improved ink circulation system provides more stable ink return.
- More wide operating temperature 32-113°F (JP-K67 ink).

#### Integration of high-tech and state-of-the-art design

- Seasy and quick operation by large liquid crystal display and touch panel (8.9 inch).
- Nozzle and gutter are automatically cleaned before stopping.
- Small footprint and light.
- Solvent evaporation reduced by the ink return system which confines the mixing of air and ink.
- Basic printing functions are available.[Creation of user pattern, bold printing, etc.]
- Various coding functions are available.
  [Date/ time automatic update, numbering, etc.]
- User-friendly coding functions are available.
  [Recall/ save print message, repeat print, product speed matching, etc.]
- Help functions are available.[User help messages, log management, password, etc.]





Ink jet printing is carried out by electronically controlled ink drops to ensure perfect printing positioning.

#### Easy maintenance

- Easy replacement of ink filter by developed ink system.
- Strong printhead.



# Hitachi IJ Printer PB mode

1 Line (5 x 7)	Different font mixed (12 x 16 , 5 x 7)	2 Line (7 x 10)
USE BY 04.03.20 LOT.NO.0123456789	# # ## ### ::+ # \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	USE BY 03.06.20
1 Line (7 x 10)	T T HITACHI 0123456	MFG.Nn.n4.n3.25
MFG.NO.04.08.20 HITACHI	# ## I UILUTUU	1116.110.04.03.23

Bold (5 x 7)	Bold (7 x 10)	Logo (7 x 10)
5×7 DOUB	7×10 DOUB	(4) (5) (8) (9) (1) (1) (1)

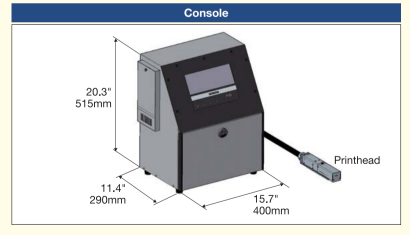
#### Standard Specifications: PB model

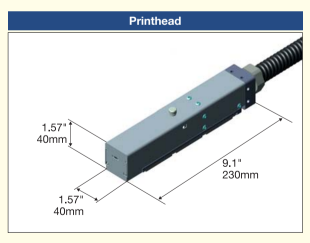
Printing specifications				
Model	PB-260U	PB-260E		
Nozzle size	65 μm			
Max. number of lines	Up to 2 Lines			
Maximum number of characters per line	1 Line : Up to 120 characters 2 Lines : Up to 60 characters			
Fonts (Dot Matrix) (Horizontal x vertical)	1-2 Line : 5 x 8 (or 5 x 7), 7 x 10, 1 Line : 12 x 16			
Character height	1 line: 0.08-0.31 inches / 2-8 mm 2 lines total height: 0.18-0.31 inches / 4.5-8 mm			
Display & input device	Display: Liquid crystal display (8.9 inch, blue mode monochrome), back-light provided Input Device: Touch panel, confirmation beep			
Screen language	English			
Maximum print rate	Up to 821 characters/s (Font 5 x 7, space 1, 1 line)			
Standard characters	Alphanumeric (A-Z, a-z, 0-9), symbols (27), space : Total 90			
Number of user pattern storage capacity	Each dot matrix 40 characters			
Print functions	Calendar, counter, message storage (48 messages), bold (9 times), encoder function, repeat print, dot mixture, etc.			
Input signals	Print target detection,rotary encoder pulse			
Output signals	Print ready, abnormality, alarm (open collector signal)			

General specifications				
Model	PB-260U	PB-260E		
Printhead umbilical length	9.8 feet / 3m			
Operating temperature range	32−113F / 0−45 °C			
Humidity range	30-90% R.H.*(no condensation)			
Power supply (Automatic Voltage selection)	AC 100-120 V±10% 50/60 Hz 150 VA	AC 100-120 / 200-240V±10 % 50/60 Hz 150 VA		
Cabinet	Stainless Steel / IP45			
Overall size(width x depth x height)	400 x 290 x 515 mm / 15.7 x 11.4 x 20.3 inches			
Approximate weight	55 lbs / 25kg			
Approval	UL, cUL	CE,C-Tick		
*Note: When humidity is more than 85 % RH, please purge inside of print head by air.				

Information in this brochure is subject to change without notice.

#### **Dimensions of Console and Printhead**

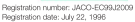




- \*1. Hitachi Industrial Equipment Systems Co.,Ltd. (Hitachi) shall not be liable for any manufacturing loss, or any product damege due to trouble or malfunction of the ink jet printer. \*2. Hitachi continually improves products. The right, therefore, is reserved to alter the design and/or specifications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

For further information, please contact your nearest sales representative.







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