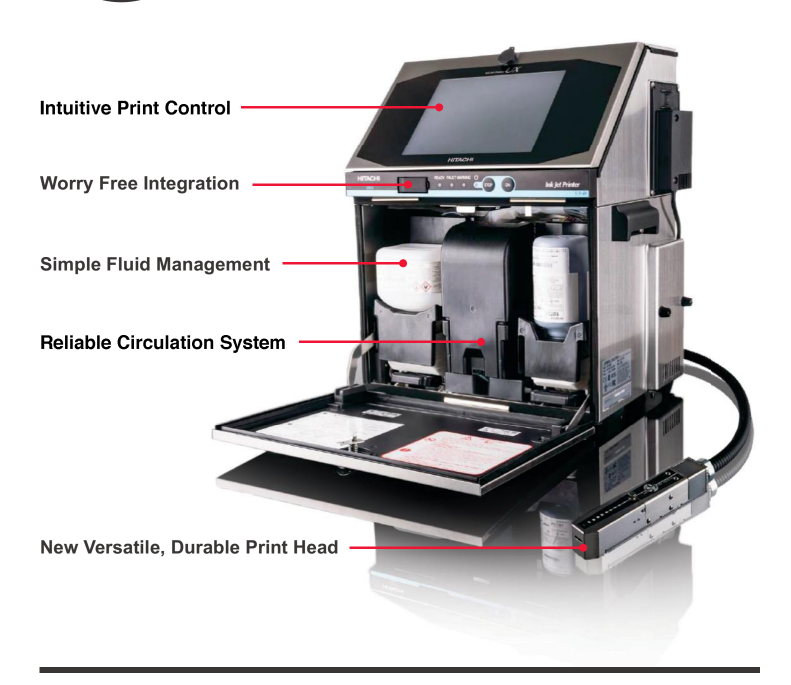
HITACHI Inspire the Next





Hitachi's UX Series continuous inkjet printers represent the pinnacle of innovation in marking and coding technology, all while showcasing Hitachi's reputation for Reliability, Efficiency, and Ease of Use.



Learn how your peers are benefiting from Hitachi Continuous Inkjet innovations.



Giroux's Poultry Farm Improves Uptime and Reduces Product Marking Costs by 43%



While reducing print cost and downtime, Baker Cheese meets consumer expectations with consistent code dates.

New Versatile, Durable Print Head



Versatile Tapered Print Head

Proximity to product can be challenging using traditional print heads, but the UX's new Tapered print head technology allows for even closer printing, thus improving print quality as a result.



Durable Ni-Cr Plating

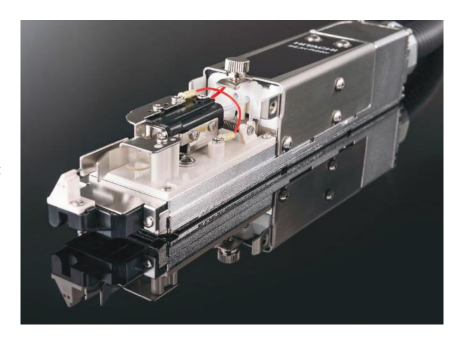
The UX Series print head features a new Nickel-Chrome finish, giving it exceptional corrosion resistance and increasing the print head's lifespan in demanding environments like those requiring wash-down or exposure to caustic chemicals.



Flexible 6-Line Print

A single UX print head can now print up to six lines of text by employing an innovative print control system. Also available in the UX Series is Hitachi's Industry first interlaced drop control system, resulting in the highest quality code available regardless of print height.







Reliable Circulation System



Reliable Diaphragm Pump

At the heart of the UX Series inkjet printer is a diaphragm based circulation system. Unique to Hitachi, the UX's diaphragm system dramatically improves reliability while decreasing makeup consumption.

A dedicated viscometer gives a true measure of the ink's viscosity further increasing reliability and uptime.



Motor Speed Control

Hitachi UX Series printers incorporate a temperature regulated motor speed control leading to a minimization of solvent consumption, helping to reduce operating cost.

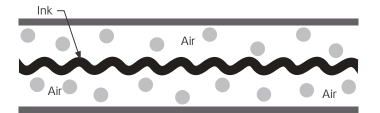


Individual Pump Replacement

By allowing each ultra reliable pump to be replaced individually, the Total Cost of Ownership for a UX Series printer is minimized.

Efficient Ink Recovery





Traditional Fluid Recovery Systems

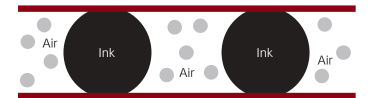
Ink passes through a channel of air increasing the evaporation rate and, consequently, fluid makeup consumption.



Reduced Makeup Consumption and Running Cost

Featuring Pulse Recovery Technology

Hitachi's ink recovery technique and motor speed control, that is based on environmental conditions, suppresses makeup evaporation, thus achieving industry-leading levels of makeup consumption.



Hitachi's Pulse Recovery System

Ink is recovered using a pulsating system which reduces the evaporation rate and makeup consumption, thus increasing your bottom line.

^{*} As compared to Hitachi current models with 1067K ink at 20°C. About 30% reduction for UX-B and UX-D.

Simple Fluid Management

Mess-Free, Mistake-Proof Fluid Refills

Intelligent fluid cartridges reduce the possibility of hazardous fluid spills during refill. Being two different shapes, the lnk and Makeup cartridges are easily identifiable as well as sized to fit in each respective receptacle.



RFID Recognition

Error reduction is key to increased uptime and that's why the UX Series now features RFID Recognition for ink and makeup replacement. A quick scan of each bottle allows the system to identify the ink or makeup in question and instruct the operator based on compatibility.

* Some geographic areas are excluded. Hitachi Industrial Equipment Systems Co., Ltd, declares that the IC tag reader is in compliance with the essential requirements and other relevant provisions of the FDD Part15 subpart C, EN 301 489-1/-3, EN 300 330-1/-2



Tool-less Filter Replacement

Ink Filters can be replaced without the use of tools or a technician, resulting in virtually zero downtime for simple maintenance. No more mandatory, time based failure due to machine operation. These printers provide the lowest total cost of operation on the market.



Simple, Economical Disposal

Ink and Makeup cartridges can be used right up to the last drop, and drain fully into their respective reservoirs. Complete fluid evacuation allows ink and makeup containers to be disposed of through conventional means instead of costly hazardous disposal methods.



Informative Icons

Icons on screen provide simple, visual feedback to an operator. Ink and Makeup level gauges show the current fluid level and indicate when it's time to replace each cartridge. This allows for more efficient ink usage, reduces waste, and further contributes to cost reduction.





Ink Cartridge 500 mL

Intuitive Print Control



Intuitive User Interface

A 10.4-inch TFT LCD touch-panel screen provides a wide, easy-to-see viewing angle and intuitive operation. In addition, when changing print messages, a preview function allows the operator to verify on screen what message will be changed to help avoid erroneous printing.



Troubleshooting Guide

The UX Series features an integrated, easy to access troubleshooting guide, helping operators easily find answers to common issues and reducing downtime due to simple problems.



Easy USB Message Transfer

Messages can be easily backed up onto a USB flash drive for convenient transferring to other printers.



Convenient Remote Management

Ethernet is a standard feature on UX-D machines. In addition, open network is supported, allowing easier system integration. Collective management via a host system enables two or more devices to be easily networked.



Worry Free Integration



IP-65

The UX Dynamic model printer is IP-65 rated, meaning it can be integrated into a variety of production environments without worry or modification of current production processes such as wash-down procedures. Hitachi UX Series printers can operate in High and Low temperature environments as well as dusty environments, allowing them to be placed close to the action. UX Basic machines are IP-55 standard.



High-Temperature up to 50°C (122°F)



Dusty Environment





Wash-Down