





MICRO PIEZO™



Featuring an Epson Micro Piezo™ Multi-Print Head Array that is built for extreme durability, the Epson SurePress L-4033A Digital Inkjet Label Press makes short run printing much easier, faster and more efficient, giving your business higher productivity and profitability.

- SurePress AQ Inks and Micro Piezo™ Multi-Print Head Array delivers exceptionally high print and colour quality with every print
- Digital process offers simple and easy operations, resulting in higher efficiency and minimal maintenance requirements
- An eco-friendly printing solution that reduces impact on the environment – no chemicals or plates, water-based inks and low substrate waste

Go Digital for Higher Productivity **That Will Boost Your Bottom Line**



Expand Your Short-Run Printing Capabilities

With the Epson SurePress L-4033A, you're ready to handle all the short-run printing your customers need for sales promotions. They'll appreciate the quick turnaround and high quality, and you'll benefit by being able to offer them more versatile printing solutions, even for short-term promotions.

Vivid colours, sharp text down to small sizes and clear, crisp barcodes

Product Stickers

Small and large stickers for all types of products

Banner-type Labels

Horizontal banners for product displays, shelves, etc

Poster-type Labels



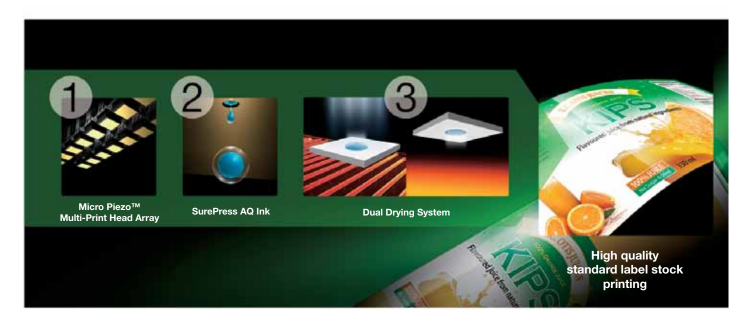


Large Stickers

Round stickers for added impact

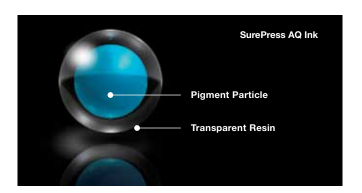


Consistently High Print Quality with Vibrant, Accurate Colours



SurePress AQ Ink: High Quality, Wide Colour Gamut, Environment Friendly

Epson developed a new water-based pigment ink set customised for the SurePress L-4033A with six colours including Green and Orange for an extra-wide colour gamut. It ensures accurate colour reproduction for precise colour matching, and provides excellent adhesion on a wide variety of standard label stock substrates without the need for any pre-treatment.





Micro Piezo™ Multi-Print Head Array

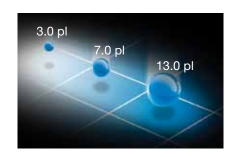
Epson technology has created heads with micro-fine nozzles that deliver perfectly accurate dot shapes and placement for each colour, resulting in superior colour quality and sharp detail for barcodes and small text. The head array is also designed to significantly reduce printing time.



Variable-Sized Droplet Technology

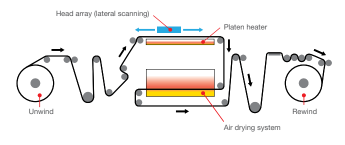
Complementing this advanced head array is Epson's Variable-Sized Droplet Technology, which produces different size ink droplets as small

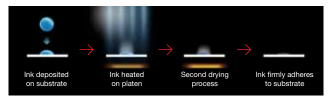
as 3.0 picolitres. These precisely sized droplets allow the ink to be uniformly applied, contributing to smooth gradations and accurate colours for optimum image quality.



Dual Drying System

A unique two-stage drying process ensures optimum ink adhesion to any substrate. The first drying stage is a platen heater, which imprints the image onto the substrate. As the illustration shows, the substrate then moves down to the second drying stage, where hot air blown from a fan vaporises the remaining substances. After drying, the substrate cools as it moves to the final winding stage.

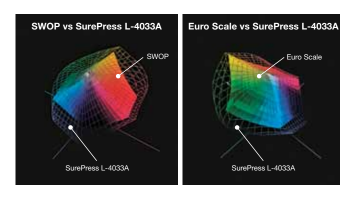




Epson's Dual Drying System ensures optimum ink adhesion

Expanded Colour Gamut with Greater Colour Intensity

Epson inks are known for their wide colour gamut and accurate colour reproduction. Now with Green and Orange inks in addition to Cyan, Magenta and Yellow, Epson expands the colour gamut for even higher accuracy. The difference is especially noticeable in the bright green to yellow and yellow-orange-red portions of the colour space. You will be able to more accurately match colours and the intense colours will make labels look more appealing.





Pre-treatment of substrates is not necessary SurePress AQ Ink is water-based and has good adhesion on a wide variety of standard label stocks Resource-saving, minimal pre-press processing; no use of chemicals, plates or films Simple, low waste colour matching process reduces standard label stock wastage and ink consumption Reduced waste and minimal maintenance eliminates specific wash and waste fluid emissions Both the SurePress L-4033A and SurePress AQ Ink are in compliance with EU Directive RoHS (Restriction of Hazardous Substances)

Easy Operation Provides Numerous Benefits Leading to Greater Profitability

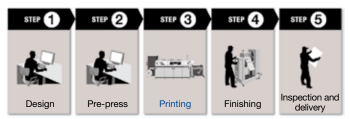


Simplified Setup and Operation Means Big Gains in Efficiency

Unlike analogue presses that require long and complicated make-ready work, SurePress setup is quick and easy, with no need for skilled operators. The pre-press process doesn't require chemicals or plates, and with digital printing you don't have to make various adjustments during print runs.

Maintenance requirements are minimal, so there's less downtime. This all adds up to a faster, more efficient workflow, allowing you to handle a higher number of short-run jobs. What's more, initial and operating costs are low, and you'll be using less substrates and energy. The result? Significantly higher profitability.

Fast & Efficient Digital Workflow



Time-Consuming Analogue Workflow





User-Friendly Interface, Touch-Screen Operation



Easy-to-understand menus and procedure enable anyone to quickly become a skilled operator. The touch-screen panel is extremely simple to use, so preset configurations can be quickly set and operating status easily checked at any time. Settings for specific types of jobs can be memorised, so setup is even faster the next time that type of job comes in.

Automatic Colour Management

Achieving accurate colour matching is extremely important, but generally requires considerable expertise. The SurePress L-4033A handles this task automatically, so you get precise colour rendering for every job, every time.



Easy Maintenance

Minimal maintenance requirements save you time and money. The simple mechanism is easy to access and maintain.

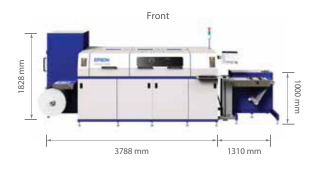
Best of all, there is no need for time-consuming ink replacement (cleaning, blending, etc.) – the operator simply replaces the ink cartridges.

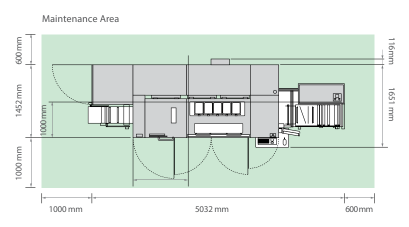




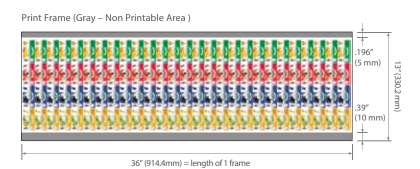
Digital Inkjet Label Press

SurePress L-4033A





Right Side



EPSON GENUINE CONSUMABLES **C APACITY** ORDER CODE OVER PRINT LIQUID C13T639000 CARTRIDGE BLAC K CARTRIDGE C13T639100 CYAN CARTRIDGE C13T639200 MAGENTA CARTRIDGE C13T639300 YELLOW CARTRIDGE C13T639400 MATTE BLACK C13T639500 CARTRIDGE ORANGE CARTRIDGE C13T639600 GREEN CARTRIDGE C13T639700 MOISTURE LIQUID C13T639800 CARTRIDGE Mac

EPSON is the registered trademark of Seiko Epson Corporation.

All other product names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective

EPSON disclaims any and all rights in those marks. Scan/ Print samples shown herein are simulations. Specifications are subject to change without notice. The actual product design and contents may vary.

PRINTING TECHNOLOGY	Epson Micro Piezo™ inkjet technology
RESOLUTION	720 x 720 dpi, 720 x 1080 dpi, 720 x 1440 dpi (for paper), 720 x 1440 dpi (for film)
INK TYPE	Water-based pigment ink system
INK CARTRIDGES	Matte Black, Black, Cyan, Magenta, Yellow, Green, Orange
WEB WIDTH	80 x 330.2 mm adjustable to support any width in this range
IMAGE SIZE	315.2 x 914.4 mm maximum
PRINT SPEED	Up to 5 metres per minute at 720 x 720 dpi (on paper)
SUBSTRATE SUPPORT	Standard self-adhesive label stock and films Semi-gloss, gloss and matte paper stock, BOPP, PET and Yupo
S UBSTRATE THICKNESS	100-320 microns
UNWINDER CAPACITY (M AX.)	100 kg weight / 1000 m length / 600 mm diameter with 76 mm inner core
NETWORK CONNECTIVITY	Ethernet 1000 Base-T
DIMENSIONS OF PRESS	(W) 3788 x (D) 1767 x (H) 1828 mm (Excluding Rewinder)
DIMENSIONS OF REWINDER	(W) 1310 x (D) 900 x (H) 1000 mm

For more information, please contact the following local Epson sales offices:

INDIA: 080 3051 5000 INDONESIA: 62 8121137766 MALAYSIA: 03 5521 5888 SINGAPORE: 65 6586 3111 PHILIPPINES: 632 7062609 THAILAND: 662 685 9888

SPECIFICATIONS



