

SurePress L-4733A



SurePress L-4733A

Best for label converters that need accurate, repeatable digital inkjet output with an extended colour gamut.

Quality meets versatility.

Outstanding image quality with a print resolution up to 720 x 1440 dpi, this exceptional 6 colour label press, prints on a wide range of standard paper and film substrates without the need for special primers.

Accurate colour printing.

From printheads to ink, Epson designs and controls all technology inside the Surepress L-4733A. This ensures precise colour and exceptional print results again and again.

Automated maintenance.

With improved automation further reduce unnecessary downtime to achieve higher productivity and dependable performance.

Higher productivity.

The L-4733A makes short run label printing efficient and productive with high-speed print modes on film substrates. Uncomplicated and easy to operate the L-4733A offers effortless printing and a fast and efficient workflow.

KEY FEATURES

- **Excellent image quality**

Optimised processes provide excellent image quality colour stability.

- **Highly versatile**

Expanded substrates and end application

- **Higher productivity, less down time**

Optimised processes increase up-time and reduce ink wastage.

- **Reduced maintenance**

Minimal maintenance requirements increases uptime and productivity.

- **Consistent colour**

Epson printheads, ink and software for repeatable colour quality.

PRODUCT SPECIFICATIONS

TECHNOLOGY

PRINT

For detailed information on printing speeds please visit <http://www.epson.eu/testing>.

SCAN

PAPER / MEDIA HANDLING

Print Margin 0 mm top, 0 mm right, 0 mm bottom, 0 mm left (Wherever margin is defined. Otherwise 3mm Top, Right, Bottom, Left.)

GENERAL

OTHER FEATURES

OTHER

LOGISTICS INFORMATION

SKU C11CJ59103

EAN Code 8715946699035

Country Of Origin Japan

SurePress L-4733A

WHAT'S IN THE BOX

INK COMPATIBILITY

- S090009 Clean Stick A
- S090011 Clean Stick B
- T52S0 OP
- T52S1 Black
- T52S2 Cyan

INK YIELD DATA

Included

Replacement