

SurePress L-6534VW (CMYK-W+Dv)

DATASHEET / BROCHURE



SurePress L-6534VW (CMYKW+Dv)

Best for label converters that need high-speed UV digital inkjet production with premium print quality.

KEY FEATURES

- **Esneklik**
30m/dk ve 50m/dk ek baskı modları
- **Yüksek opak beyaz mürekkep**
Metalik ve şeffaf malzemelerde Epson beyaz mürekkebi kullanır
- **Yüksek Kalite**
PrecisionCore TFP linehead teknolojisi
- **Düşük TCO**
Çalışmanızı sürdürmek ve duruş süresini azaltmak için tasarlanmıştır
- **Çok yönlü**
Filmi ve birçok kağıt etiket malzemesini destekler

EPSON®

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 C11CH31303

EAN Code 8715946701240

Country Of Origin Japan

SurePress L-6534VW (CMYKW+Dv)

WHAT'S IN THE BOX

INK COMPATIBILITY

- S090011 Clean Stick B
- T7991 UV Black
- T7992 UV Cyan
- T7993 UV Magenta
- T7994 UV Yellow

INK YIELD DATA

Included

Replacement

1. Commission Regulation (EC) No 1935/2004 is the framework legislation for FCMs. The purpose of the Regulation is to ensure the effective functioning of the internal market for materials and articles intended to come into contact directly or indirectly with food, and to secure a high level of protection of human health and the interests of consumers.2. BS5609 approved. Internationally-recognised specification for printed labels, especially for marine use. It is a requirement for drum labels that need international maritime dangerous goods certification. Lightfastness equates to Blue Wool scale 6.3. UL 969 and CSA Certified. The standard for marking and labelling systems.It refers to self adhesive labels that are used for permanent product identification; typically nameplates for appliance equipment, that include rating information, instructions or schematics.

EPSON®