SPECIFICATIONS SurePress L-6534VW



MODEL NUMBER	L-6534VW
Print	
Print Technology	PrecisionCore linehead inkjet technology
Maximum Print Resolution	600 x 1200 dpi
Gradation Process	Variable-Sized Droplet Technology
Maximum Image Size	330mm x 1000mm
Ink	
Ink Type	UV Curable Inks
Ink Cartridges	Black, Cyan, Magenta, Yellow, Digital Varnish, White, Storage liquid
Print Speed	
Productivity Mode	50m/min
Standard Mode	30m/min
High Density Mode	15m/min
Reverse White Mode	7.6m/min
Substrate	
Substrate Width	80mm to 340mm
Substrate Type	Adhesive paper, adhesive film, single-layer paper, and single-layer film
Substrate Thickness	80 to 320 microns
Unwinder Capacity	600mm diameter/ 100kg weight/ 1000m length
Dimensions	
Dimensions (W)	4250 (W) x 2290 (D) x 2520 (H) mm
Weight	
Weight	Approx. 2640 kg
Environment	
Temperature	20 - 28°C
Humidity	RH 35 - 55%
Space For Operation	5.5m x 4.8m x 2.8m (W x D x H)
Electric Supply	
Main Unit	AC 200V +/- 10% (3 phases 3 lines + PE)
Corona Treater	AC 200 - 240V +/- 10% (Single phase + PE) 15A
Additional UV Lamp	AC 200 - 240V +/- 10% (Single phase + PE) 40A
Exhaust	
Main Unit	40-55 m²/min Φ250mm
Corona Treater	12m3/min or more Φ100mm

Dimension & Weight Weight: About 2640kg



© 2019 Epson Singapore Pte Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited. EPSON and EXCEED YOUR VISION are registered trademarks 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 owners. Epson disclaims any and all rights in those marks. Print samples shown are simulations only. Specifications and product availability are subject to change without notice and may vary between countries. Please check with local Epson offices for more information.

Partner's Stamp

Information correct at time of printing Printed December 2019

0.5 - 1.0Mpa

10-15m3/min Φ200, 150mm

10BASE-T/100BASE-T/1000BASE-T

Compressed Air

Network

Network

Additional UV Lamp Compressed Air

Trademarks and registered trademarks are the property of Seiko Epson Corporation or their respective owners. Product Information is subject to change without prior notice.

Sales Enquiries 800 120 5564











FEDSONSEA SEPSONSEA SOUTHEASTASIA IN EDSON SOUTHEAST ASIA For latest specifications, visit www.epson.com.sg or call 800 120 5564.

Epson Singapore Pte Ltd: 1 Harbourfront Place, #03-02 Harbourfront Tower One, Singapore 098633. Tel: (65) 6586-5500 Fax: (65) 6271-9755

Epson Customer Care Centre: 108 Pasir Panjang Road, #04-08 Golden Agri Plaza, Singapore 118535. Epson Helpdesk: 800 120 5564. Operating hours: Monday - Friday, 9am - 6pm, Saturday, 9am - 1pm. Closed on Sunday and Public Holiday.



Impressive Versatility, Endless Possibilities







^{*1} The L-6534VW inks are not intended for direct food contact printing.

The safety compliance judgment for the finished product is the responsibility of the final manufacturer, as it is based on the customer's packaging form.

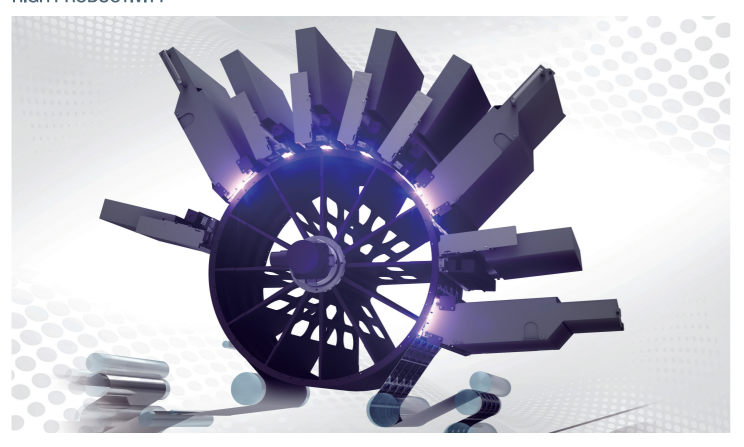
2 Swiss Ordinance (RS 817.023.21 Annex 10)

3 Good Manufacturing Practice (EC No. 2023/2006)

^{*4} Plastic Implementation Measure (EU No. 10/2011). Based on the packaging form conditions assumed by Epsor

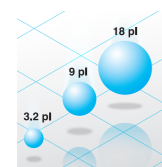
UV INKJET DIGITAL LABEL PRESS SurePress L-6534VW

HIGH PRODUCTIVITY



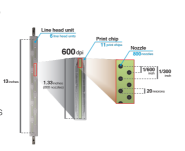
PrecisionCore Linehead

The L-6534VW PrecisionCore linehead delivers high productivity through single-pass printing with up to 600x1200dpi with droplets as small as 3.2pl using VSDT (Variable Sized Droplet Technology) enabling beautiful gradation and grey scale. PrecisionCore print chips consistently fire uniform dots using precision made ultra circular nozzles that allow precise drop placement to create razor ultrasharp definition.



Drum Platen

The L-6534VW uses a drum platen, a highly accurate web feeding technology that holds the substrate tightly to prevent meandering and skewing of the web. The substrate is "fixed" to the drum, as it passes all printhead colours, hence providing excellent colour to colour registration. The Drum Platen allows the gap between the printhead and substrate to be kept very small (0.7mm), ensuring accurate ink placement, crisp text and fine lines.



HIGH QUALITY PRINTING

Digital Varnish Ink

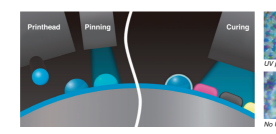
The L-6534VW has spot varnish capability with Epson's innovative digital varnish. A gloss and matte spot finish can be printed anywhere on the label. Brand owners can now use unlimited tactile designs and effects.



Spot varnish

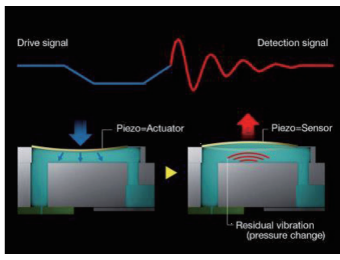
UV Pinning System On All Colours

UV light is applied immediately after each colour is printed. This allows the PrecisionCore head toapply perfectly round drops in their correct positions. The UV pinning prevents ink drops from spreading or deforming as ink is cured before absorption into substrates, allowing for the reproduction of vivid colour, smooth gradations and sharp, detailed text. This achieves the wide and accurate colour gamut brand owners require.



Stable Operation

The L-6534VW automatically cleans and checks the printhead function. Nozzle Verification Technology checks nozzle status automatically by applying voltage to piezo elements and detects malfunctions in milliseconds. All nozzles are checked after cleaning and before printing. The head maintenance function cleans nozzles automatically to minimise operator interaction and increase automation. The Web cleaner wipes off debris on the surface of the substrate along with the exhaust fan of the corona treater. Additionally, an Ionizer removes static electricity on the surface of the substrate and improves the ejection stability during printing.



Nozzle Verification Technology



Wide Range Of Substrates And Versatile Applications

The Epson formulated inks allow a wide variety of standard flex materials to be utilised. A corona treater and final UV lamp are included to enhance printing on typical substrates. The low temperature UV LED cure enables printing on heat-sensitive substrates such as PE and shrink film.



Food Contact Materials (FCM) Compliance

L-6534VW inks comply with the Food Contact Material regulation (EC No. 1935/2004)

The inks are on the approved substances listed of the Swiss Ordinance,*2

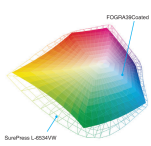
Ink production is done under the hygiene process control (GMP'3) of the food level standard "less than 100 bacteria / g of general bacteria of drinking water".

Based on PIM Regulations, the L-6534VW ink will not migrate beyond the limit of the inside of the label or packing substrate à packing film substrate. 4

Epson UV Ink

Wide Colour Gamut

Epson UV ink contains a high concentration of pigment particles and along with the LED UV pinning enables wide gamut and vivid colours.



High Opacity White Ink

The single pass high-opacity white ink provides an ideal base layer for printing of vivid colours on clear or metallic substrates. The bright white ink also reproduces opaque fine text and lines.



Highly Durable Ink

Label printed with Epson UV ink has passed British standard BS5609 and UL969 for all test items (peeling, rubbing resistance, fading evaluation).

