# **LABEL PRINTERS** SUREPRESS L-4533A/L-4533AW





Explore a world of having an exceptional print quality across a wide range of label substrates with consistent colour reproduction and precise colour matching for solid and opaque printing, even on materials such as clear film and metallic substrates. All, while maximising your profitability with the Epson digital label press.











Ethernet

Cost Effective

Environmentally



L-4533A / L-4533AW with White Ink

## **High Quality and Efficiency**

Built with Epson's advanced Micro Piezo® inkjet technology to deliver high-quality prints with accurate colour reproduction on a range of label substrates.

## **Wide Colour Gamut**

Equipped with an ink set with a wider range of colours to provide precise and accurate colour matching, even for speciality colours.

### **Increased Productivity**

Offering a fast and efficient digital workflow with minimal supervision and lower downtime, the number of short-run jobs is increased.

The SurePress L-4533A and L-4533AW digital label press makes high-quality short-run printing much easier and incredibly efficient. Experience an increase in productivity and profitability as the printer streamlines your current workflow by expanding service offerings while increasing your profitability due to its low initial and operating costs.



## High Quality and Efficiency

# Expand your offering and boost your bottom line

The press delivers exceptional print quality, across a wide range of label substrates offering consistent colour reproduction and precise colour matching. The Epson digital label press is easy to operate, enabling you to focus on managing your business, and not the press.

#### **Epson's Micro Piezo Multi-Printhead For Precise Prints**

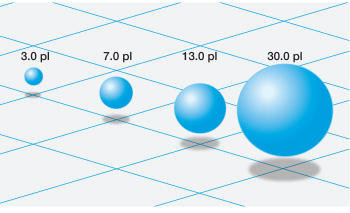
SurePress leverages Epson's advanced Micro Piezo inkjet technology, synonymous with high quality output, reliability and high cost-performance.

Using piezo electric technology, the amount of ink pulled into and expelled out of the nozzles can be very accurately controlled by varying the electrical charge applied to the piezo electric elements. This enables the print head to eject ink droplets in a range of precisely controlled sizes. Micro Piezo delivers accurate dot shapes and placement for each colour to ensure high-end colour quality and sharp detail needed especially for barcodes and small text.



#### Variable-Sized Droplet Technology

Epson's Variable-Sized Droplet Technology produces different sized 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.



Variable Sized Droplet Technology

#### **Exceptional quality in label printing**

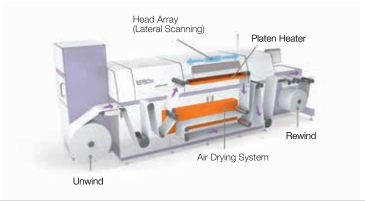
Selected print modes have been enhanced to improve image quality. The new edge smoothing function delivers even sharper text and crisp lines at a faster print speed.



#### **Dual Drying System**

A unique two-stage drying process ensures optimum ink adhesion to label substrates. The first drying stage is a platen heater, which starts fixing the image onto the substrate.

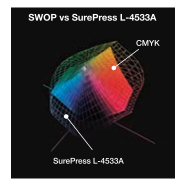
The substrate then moves down to the second drying stage, where hot air blown from a fan evaporates the remaining moisture. After drying, the substrate moves directly to the rewinder.



### Wide Colour Gamut

The latest ink innovation from Epson is a water-based pigment that features a wide selection of colours that include Green and Orange, in addition to Cyan, Magenta, Yellow and Black, expanding the colour gamut. The difference is especially noticeable in the bright green to yellow and yellow-orange-red portions of the colour space.

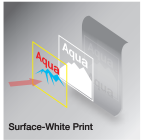
The newly-developed ink set allows you to have a higher print accuracy and colour saturation to make your labels look even more appealing on a wide variety of label stock substrates, without the need for any pre-processing.





#### **Epson SurePress AQ Ink**

A water-based pigment ink-set has been developed specifically for the SurePress L-4533 with six colours including green and orange for an extra-wide colour gamut. This ensures accurate colour reproduction for precise colour matching with excellent adhesion on a wide variety of label substrates, without the need for any pre-treatments or coatings. An opaque white ink is available on the AW version.





The L-4533 provides the flexibility of printing white first or white last



- \* Uncoated Black and White ink are available only for SurePress L-4533AW.
- ^ Matte Black ink is available only for SurePress L-4533A.

#### Superior Water and Light Resistance

SurePress AQ ink contains special resin that forms a coating on prints, creating a glossy surface, which increases water and light resistance of the prints.

With this special feature, SurePress can offer labels on a wide range of products such as beverage bottle or can, kitchenware, dishwashing detergent and bathroom accessories.



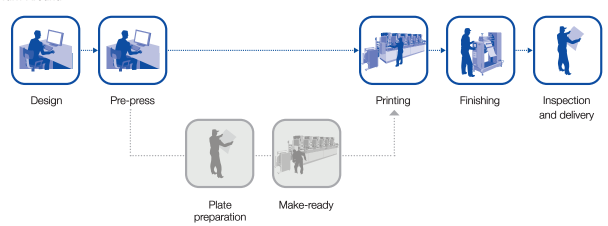
## **Increased Productivity**

The SurePress L-4533 offers effortless job printing with minimal maintenance. Offering improved image quality at high print speeds, the press is reliable, consistent and easy to use. A single operator can run multiple presses safely and easily, enabling you to increase productivity. The press features auto head maintenance which delivers a faster, more efficient and reliable workflow, allowing you to handle a higher number of short-run jobs, resulting in significant profitability.

#### Fast And Efficient Digital Workflow

Conventional workflows involve additional time-consuming steps that are not necessary with the DFE and SurePress L-4533. A fast and efficient digital workflow reduces make-ready and improves turnaround time for printing jobs.

#### Improved Turn-Around



Conventional workflows require additional plate preparation and make-ready steps.

### User-Friendly Interface, Touch-Screen Operation

The touch-screen panel is extremely simple to use, with an intuitive interface that keeps you in control of every aspect of printing. Job configurations can be quickly set and operating status can be readily checked at any time. Settings for specific types of jobs can be saved, therefore set-up is even faster the next time for repeated jobs.

#### Easy Maintenance

Minimal maintenance requirements save you time and money. The simple mechanism is easy to access and maintain. Best of all, with fuss-free ink cartridge replacement features, there is no need for time-consuming maintenance tasks (cleaning, blending, etc).



Image shows the ink compartment of the SurePress L-4533AW, where it enables quick and clean ink replacement.

### Ease Of Use

Save time and money with minimal maintenance requirements. The printing mechanism is easy to access and maintain. Additionally, ink replacement is quick and easy, without a need to stop the press – simply replace the empty ink cartridges and continue printing. Remote diagnostics and analysis is also available to support your business.

### **Quick and Easy Spot Colour Matching**

Your desired spot colour can be obtained in a short time effortlessly. Simply measure a colour sample or chip using a colorimeter\* for the Epson tool to create a colour chart. Then print it on SurePress and select a colour that best matches your sample before entering the colour code to your Raster Image Processor.



\*Colorimeter does not come with SurePress.

### **Efficient Colour Proofing with Customer**

SurePress allows you to easily create different variations of colour proofs without using films and plates. Customers can choose their preferred colour from these variations, without you having to send colour proofs over and over again.



\*This picture is a sample image.

# **Drastically Reduced Waste Substrates**

Test printing is unnecessary now that SurePress offers quick colour matching and stable print quality. Additionally, its foreign object sensors and auto skew correction function ensure stable and accurate substrate feeding. These SurePress features enable reduced waste substrates.

# Use up Leftover Substrate Rolls

Compact SurePress is a great solution for small lot orders. You can re-use thin rolls of substrate remains from large-lot printing. Using both the analogue printing presses and SurePress save substrate.



# **Expand Your Short-Run Printing Capabilities**

With the SurePress L-4533A and L-4533AW, 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.

#### Labels

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

Bigger eye-catching posters.

### Large Stickers

Round stickers for added impact.









MODEL NUMBER		L-4533A	L-4533AW	Dimensions & Weight	
Printing				L-4533A/L-4533AW	
Print Speed*				Weight: 1,730kg (3,814	l.Olb)
Paper		8.2 m/min: 2pass (720 dpi x 360 dpi)			
		5.0 m/min: 4pass (720 dpi x 720 dpi) (except cast	t coated paper)		1
		3.6 m/min: 6pass (720 dpi x 1080 dpi)	1	-	
		2.8 m/min: 8pass (720 dpi x 1440 dpi or 1440 dp	i x 720 dpi)	1,828mm	
Film		2.8 m/min: 8pass (1440 dpi x 720 dpi)	(Colour ink only)	(72")	
		1.4 m/min: 16pass	2.8 m/min: 8pass (1440 dpi x 720 dpi)		-
		(720 dpi x 1440 dpi or 1440 dpi x 720 dpi)	1.4 m/min: 16pass	1.047	
			(720 dpi x 1440 dpi or 1440 dpi x 720 dpi)	1,847mm (72.7")	5,098mm (200.7")
			(White ink only)		(===== )
			3.6 m/min: White 6pass (720 dpi x 1080 dpi)		
			2.8 m/min: White 8pass (1440 dpi x 720 dpi)		
			[Surface-White]	Epson Genuine Consu	mables (L-4533A)
			1.4 m/min: White 6pass (720 dpi x 1080 dpi)	Photo Black	C13T639100
			+ Colour 6pass (720 dpi x 1080 dpi)	• Cyan	C13T639200
			1.2 m/min: White 8pass (720 dpi x 1440 dpi)	Magenta	C13T639300
			+ Colour 6pass (720 dpi x 1080 dpi)	Yellow	C13T639400
			1.0m/min: White 8pass (720 dpi x 1440 dpi)	Matte Black	C13T639500
			+ Colour 8pass (720 dpi x 1440 dpi)	Orange	C13T639600
			[Reverse-White]	Green	C13T639700
			1.2 m/min: Colour 8pass (720 dpi x 1440 dpi)	Moisture (350ml)	C13T639800
			+ White 6pass (720 dpi x 1080 dpi)	Over Print Liquid	C13T639000
			1.0 m/min: Colour 8pass (720 dpi x 1440 dpi)	Over I first Elquid	0101000000
Drietine Technology		France Minus Diagram indicat to should any	+ White 8pass (720 dpi x 1440 dpi)	-	
Printing Technology Ink Type Substrate Specification		Epson Micro Piezo® inkjet technology  SurePress AQ inks		Epson Genuine Consumables (L-4533AW)	
		- OUIGI 1000 MW III/0		-	
Substrate Support	•	Standard self-adhesive label substrates, semi glos	es aloss and matte paper ROPP PET and Vilno	<ul> <li>Photo Black</li> </ul>	C13T639100
Substrate Thickness		80 - 320 microns or 0.08mm – 0.32mm*	ss, gloss and matte paper, BOLL, LET and Tupo	- Cyan	C13T639200
Odboliato Irilotticos		*Substrate thickness less than 100 microns: substrate width needs to be over 200mm		<ul> <li>Magenta</li> </ul>	C13T639300
Roll Width		80mm - 334mm wide (adjustable to support any width in this range)		- Yellow	C13T639400
		Width tolerance in one roll: ±1mm	Uncoated Black	C13T639A00	
Max. Roll Length		1000m (Condition: Need to be within all condition of 1000m and 100kg and 600mm)		Orange	C13T639600
Max. Roll Weight		100kg		- Green	C13T639700
Max. Roll Diameter		600mm (included diameter 76mm inner core)		- White	C13T639B00
Substrate Feeding Spe	cification			- Moisture (700ml)	C13T639D00 C13T639000
Substrate Feeding Direction		From left to right towards the front of the press. Backward winding function is not available.		Over Print Liquid - Storage Liquid	C13T639C00
Length of Feeding 1 Frame		Max. 914.4mm		- Storage Liquid	C131039C00
Frame-to-Frame Toleranc	е	±0.1		_	
Connectivity					
Ethernet		1000 Base-T or higher is recommended		_	
Environmental Condition	ons				
Operational Environment		18°C-28°C (64°F-82°F), RH35%-RH55% (No condensing)		_	
Recommended Printing Environment		20°C-26°C (68°F-79°F), RH35%-RH55% (No condensing)		_	
Storage Environment		10°C to 40°C (14°F-104°F), RH30%-RH55% (No	condensing) (Condition: When maintenance liquid is filled)	_	
Electrical Specification	IS	40 (11 11 11 12 12 12 12 12 12 12 12 12 12 1			
Rated Voltage		AC (three-phases three-lines) 200V		_	
Input Voltage Range		Rated voltage ±10%(180-220V)		_	
Rated Frequency		50-60Hz		_	
Input Frequency Range		Rated frequency range ±1%		_	
Rated Current Electric Power Consumption		30A (Max. electric current 50A) 6kW or less		_	
Dimensions/Installation		ORVV OF IESS		_	
Operating Space	Торасе	Approx. 3.1m x 6.7m			
Installation Specification		Арргох. 3.1111 х 6.7111		_	
Floor Stiffness		400kg/m² or more			
Noise		75dB or less*		-	
140136		*The measurement method is based upon CE mark (Machinery Directive)			
Ink Cartridge		<u> </u>		_	
Cyan, Magenta, Yellow,				© 2019 Epson India Pvt. Ltd	I All Diabta Danas and
Orange, Green	700ml	Each 2 pcs	Each 2 pcs	Reproduction in part or in w	
Photo Black	700ml	2 pcs	2 pcs	permission from Epson, is si EXCEED YOUR VISION are	rictly prohibited. EPSON and
Uncoated Black	700ml	N.A.	2 pcs	Seiko Epson Corporation. A	l other products names and
Matte Black	700ml	2 pcs	N.A.	<ul> <li>other company names used</li> <li>purposes only and are the tr</li> </ul>	
White	600ml	N.A.	2 pcs	trademarks of their respective	e owners. Epson disclaims
VVIIICO	700ml	2 pcs	2 pcs	<ul> <li>any and all rights in those m</li> <li>are simulations only. Specific</li> </ul>	
Over Print Liquid	350ml	4 pcs	N.A.	availability are subject to cha	inge without notice and
			1 pc	<ul> <li>may vary between countries</li> </ul>	
Over Print Liquid	700ml	N.A.	1 pc	Engan offices for more infor-	nation
Over Print Liquid Moisture Liquid	700ml 700ml	N.A. N.A.	1 pc	<ul> <li>Epson offices for more information.</li> </ul>	nation.

EPSON INDIA PVT. LTD.

12th Floor, The Millenia, Tower A, No.1, Murphy Road, Ulsoor, Bangalore - 560 008. Tel: 080-45665000 Fax: 080-45665005

# **Regional Offices:**

Ahmedabad - 3314 8500/01, Chennai - 3967 7500, Cochin - 4012 315, Coimbatore - 98942 19200, Hyderabad - 4857 0032, Jipur - 78699 11699, Kolkata - 4603 4714/15/29/30, Mumbai - 3079 8200, New Delhi - 3312 0300, Pune - 3028 6000/05

Dealer's Stamp



Epson Helpline: For product info or service - 1800 425 0011 For service - 1800 123 001 600 (9AM - 6PM) (Mon - Sat) Email: lfp@epsonindia.in