# **EPSON COLORWORKS LABEL PRINTERS**

# COLORWORKS C6050A/C6050P/C6550A/C6550P





# Labelling Solutions Made Convenient.

Redefine productivity with Epson's ColorWorks C6000 series colour label printers. Integrated with auto-cutter<sup>1</sup> or auto-peeler<sup>2</sup> capabilities, the hassles of manual cutting and removing of label backing papers are eliminated. The auto-cutting<sup>1</sup> function not only enables individualised print job cuts but also offers the flexibility of customising the set amount of pieces required. The auto-peeler<sup>2</sup> feature is ideal for on-demand print-and-apply colour label printing installations. Beyond efficient functionalities, these ColorWorks printers deliver quality prints with crisp images that are sure to impress any audience.













High capacity inks







C6550A



C6050P



C6550F



# IT'S IN THE DETAILS.

With PrecisionCore printhead technology, Epson ColorWorks C6050A/P and C6550A/P excels with speed and quality.

#### **Optimise Productivity**

**PRECISIONCORE** 

Auto-cutter<sup>1</sup> and peeler<sup>2</sup> deliver fast colour label printing to improve efficiency in the production line.

#### **Seamless Connectivity**

High technology compatibility allows for seamless integration into existing host systems across multiple platforms.

#### **Astounding Print Quality**

Variable droplet size of up to 1200 dpi resolution ensures incredibly crisp images.

<sup>&</sup>lt;sup>1</sup> Applicable for C6050A and C6550A only.

<sup>&</sup>lt;sup>2</sup> Applicable for C6050P and C6550P only.

When it comes to on-demand colour label printing solutions, enjoy greater productivity without compromising on print quality. The ColorWorks label printers possess functionalities that offer unyielding efficiency and convenience to printing performance that delivers extraordinary output.



### **Enhanced Production Capability**

Epson's C6050A and C6550A ColorWorks printers come with a to built-in auto-cutter that supports individual piece-by-piece cuts, or programmed set pieces of cuts by batch. This includes cutting that is based on the pre-fixed number of prints or cutting at the end of a print batch.

The C6050P and C6550P's peel-and-present model improves efficiency and convenience by eliminating the need for manual peeling. When integrated with a print-and-apply system through the use of label applicators, a more seamless workflow experience is enabled, enhancing productivity in the production line.

#### **Crisp Images**

A higher dpi translates to a clearer, more detailed output. With a print resolution of up to 1200 dpi, variable droplet size and Spot Colour Matching\* that assures greater colour accuracy, the C6050A/P and C6550A/P ColorWorks label printers series produce incredible print images.







Food and beverage label



Medication labe

### **High Connectivity**

Compatible with a wide range of technologies including multiplatform operating systems such as Windows, Mac and Linux along with application software including SAP and legacy systems using ZPL II commands, the set-up process becomes effortless and can be integrated into nearly any workflow seamlessly.



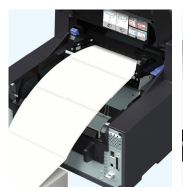
### World's First Peeler-equipped Inkjet Label Printer\*

Making it possible to apply labels immediately after printing, the C6050P and C6550P can be used in any desktop printing operations. When integrated with a label applicator in the production floor, it offers unique print-and-apply system that can be used both online and offline.



### Easy Use and Maintenance

Intuitive designs including easy-load spindle, flexible paper cover and frontal ink cartridge loading allows for quick changes between label sizes, easy access when loading paper and effortless replacement of ink cartridges. Equipped with a 2.7" colour LCD, printer status can be checked and configured when required. Enjoy seamless installation in a variety of environments with the ColorWorks' space-saving design.





### **Durable, Exceptional Quality Inks**

The ColorWorks C6000 series incorporates UltraChrome DL pigment inks that comply with BS 5609 certification for GHS compliant labelling. These inks possess high pigment density, resin coating for more stability, and an even surface and gloss, making it perfect for professional display and sales.





Epson pigment ink is not water soluble and firmly binds to media fibers, resisting water and other moisture.



Dye-based ink

Conventional dye-based ink is water soluble so printouts can be negatively affected by water and other moisture.



#### PrecisionCore TFP Printhead

With its stunning ability to scale while delivering unbeatable speed and precision, the printhead's perfectly round nozzles dispense precise ink droplets, which guarantee consistent superior image quality.

#### C6050A/C6050P/C6550A/C6550P



MODEL NUMBER	C6050A	C6050P	C6550A	C6550P	
Print Technology					
Technology		TFP® with Nozzle Verification Tec			
Colour	Four-colour printing, individ	lual ink cartridge (UltraChrome™	DL pigment ink: C, M, Y, K)		
Ink Cartridge					
Colour	Black, cyan, magenta, yello				
Model	SJIC40P-BK/SJIC40P-C/SJIC40P-M/SJIC40P-Y				
Print Resolution	1200dpi x 1200dpi (Max.)		_		
Print Width	Max. 108mm		Max. 211.9mm		
Print Speed Print speed 1 (for Matte paper	May apped (200y600dpi):	119mm/s, Speed (600x600dpi):	Max speed (300x600dpi): 85	imm/a Spand (600v600dpi	
abel. Synthetic label)	75mm/s, Normal (600x600		49mm/s, Normal (600x600d)		
, . , ,		When printing 101.6mm width	(600x1200dpi): 13mm/s *Wh		
Print speed 2 (for Glossy paper	Normal (600x600dpi): 48mm/s, Quality (600x1200dpi):		Normal (600x600dpi): 34mm/s, Quality (600x1200dpi):		
abel, Glossy film label, High		18mm/s, Max quality (1200x1200dpi): 8mm/s *When printing 101.6mm width		13mm/s, Max quality (1200x1200dpi): 6mm/s *When printing 203.2mm width	
glossy paper label)			when printing 203.2mm wid	atri	
nterface		se-T / 100Base-TX / 10Base-T			
Extended interface	Dsub-25 pin  Paper Holder C6000 (for C6050 Series)  Paper Holder C6500 (for C6550 Series)			550 O-vi)	
Option	Paper Holder C6000 (for C6050 Series)		Paper Holder C6500 (for C6550 Series)		
Print Font	Built-in font available				
Barcode Font (Printer Driver Built-In)					
Barcodes	UPC-A, UPC-E, JAN13(EA	N), JAN8(EAN), Code39, ITF, Co	dabar, Code93, Code128, GS1	I-128, GS1 DataBar	
	Omnidirectional, GS1 Data	Bar Truncated, GS1 DataBar Lim	ited, GS1 DataBar Expanded		
2-Dimensional Symbols		Code, GS1 DataBar Stacked, GS		ional, GS1 DataBar	
	Expanded Stacked, DataMatrix, Aztec Code, MicroPDF417, Micro QR Code				
Media Source	Roll media, Fanfold media		C1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Media Type	Matte paper label, Syntheti	c label, Glossy paper label, Gloss	sy film label, High glossy paper	label	
<b>Media Form</b> Roll media	Continuous label (RM or w	o BM), Die-cut label (Gap or BM	)		
Fanfold media	Die-cut label (BM)	O Bivij, Die-Cut label (Gap of Bivi	)		
Media Specifications	Die-Cut label (Divi)				
Backing paper width	25.4mm - 112mm		25.4mm - 215.9mm		
Label width	21.4mm - 108mm		21.4mm - 211.9mm		
Media thickness	Matte paper label: 0.178mm, Synthetic label: 0.235mm, Glossy paper label: 0.174mm, Glossy film label: 0.164mm,				
	High glossy paper label: 0.				
Black mark size	Width:18.4mm or over, Ler	ngth:4mm-25.4mm			
Die eut lebel een	2mm - 6mm (If the gap is 3 mm or less, need to adjust the detector				
Die-cut label gap		Max. 203.2mm Max. 152.4mm			
			Max. 152.4mm		
Roll diameter			Max. 152.4mm		
Roll diameter Roll paper core inner diameter	Max. 203.2mm		Max. 152.4mm		
Roll diameter Roll paper core inner diameter Number of folds	Max. 203.2mm 76.2 mm ±0.5 mm		Max. 152.4mm		
Roll diameter Roll paper core inner diameter Number of folds Winding direction	Max. 203.2mm 76.2 mm ±0.5 mm 750 or less		Max. 152.4mm		
Roll diameter Roll paper core inner diameter Number of folds Winding direction Autocutter Life	Max. 203.2mm 76.2 mm ±0.5 mm 750 or less Face Out Matte paper, Glossy paper	N.A.	Matte paper, Glossy paper,	N.A.	
Roll diameter Roll paper core inner diameter Number of folds Winding direction Autocutter Life	Max. 203.2mm 76.2 mm ±0.5 mm 750 or less Face Out  Matte paper, Glossy paper, Glossy film, High glossy	N.A.	Matte paper, Glossy paper, Glossy film, High glossy	N.A.	
Die-cut label gap Roll diameter Roll paper core inner diameter Number of folds Winding direction Autocutter Life Die-cut label	Max. 203.2mm 76.2 mm ±0.5 mm 750 or less Face Out Matte paper, Glossy paper	N.A.	Matte paper, Glossy paper,	N.A.	
Roll diameter Roll paper core inner diameter Number of folds Winding direction Autocutter Life Die-cut label	Max. 203.2mm 76.2 mm ±0.5 mm 750 or less Face Out  Matte paper, Glossy paper, Glossy film, High glossy paper: 1,500,000 cuts		Matte paper, Glossy paper, Glossy film, High glossy paper: 1,500,000 cuts		
Roll diameter Roll paper core inner diameter Number of folds Winding direction Autocutter Life Die-cut label	Max. 203.2mm 76.2 mm ±0.5 mm 750 or less Face Out  Matte paper, Glossy paper, Glossy film, High glossy paper: 1,500,000 cuts Synthetic: 500,000 cuts Glossy paper: 300,000 cut Matte paper, High glossy		Matte paper, Glossy paper, Glossy film, High glossy paper: 1,500,000 cuts Synthetic: 500,000 cuts Glossy paper: 300,000 cuts Matte paper, High glossy		
Roll diameter Roll paper core inner diameter Number of folds Winding direction Autocutter Life Die-cut label	Max. 203.2mm 76.2 mm ±0.5 mm 750 or less Face Out  Matte paper, Glossy paper. Glossy film, High glossy paper: 1,500,000 cuts Synthetic: 500,000 cuts Glossy paper; 300,000 cut Matte paper, High glossy paper: 200,000 cuts		Matte paper, Glossy paper, Glossy film, High glossy paper: 1,500,000 cuts Synthetic: 500,000 cuts Glossy paper: 300,000 cuts Matte paper, High glossy paper: 200,000 cuts		
Roll diameter Roll paper core inner diameter Number of folds Winding direction Autocutter Life Die-cut label	Max. 203.2mm 76.2 mm ±0.5 mm 750 or less Face Out  Matte paper, Glossy paper, Glossy film, High glossy paper: 1,500,000 cuts Synthetic: 500,000 cuts Glossy paper: 300,000 cut Matte paper, High glossy		Matte paper, Glossy paper, Glossy film, High glossy paper: 1,500,000 cuts Synthetic: 500,000 cuts Glossy paper: 300,000 cuts Matte paper, High glossy		
Roll diameter Roll paper core inner diameter Number of folds Winding direction Autocutter Life Die-cut label Continuous label	Max. 203.2mm 76.2 mm ±0.5 mm 750 or less Face Out  Matte paper, Glossy paper. Glossy film, High glossy paper: 1,500,000 cuts Synthetic: 500,000 cuts Glossy paper: 300,000 cut Matte paper, High glossy paper: 200,000 cuts Synthetic, Glossy film:		Matte paper, Glossy paper, Glossy film, High glossy paper: 1,500,000 cuts Synthetic: 500,000 cuts Glossy paper: 300,000 cuts Matte paper, High glossy paper: 200,000 cuts Synthetic, Glossy film:		
Roll diameter Roll paper core inner diameter Number of folds Winding direction Autocutter Life Die-cut label Continuous label	Max. 203.2mm 76.2 mm ±0.5 mm 750 or less Face Out  Matte paper, Glossy paper. Glossy film, High glossy paper: 1,500,000 cuts Synthetic: 500,000 cuts Glossy paper: 300,000 cut Matte paper, High glossy paper: 200,000 cuts Synthetic, Glossy film:	s N.A.	Matte paper, Glossy paper, Glossy film, High glossy paper: 1,500,000 cuts Synthetic: 500,000 cuts Glossy paper: 300,000 cuts Matte paper, High glossy paper: 200,000 cuts Synthetic, Glossy film:		
Roll diameter Roll paper core inner diameter Number of folds Winding direction Autocutter Life Die-cut label Continuous label	Max. 203.2mm 76.2 mm ±0.5 mm 750 or less Face Out  Matte paper, Glossy paper, Glossy film, High glossy paper: 1,500,000 cuts Synthetic: 500,000 cuts Glossy paper: 300,000 cut Matte paper, High glossy paper: 200,000 cuts Synthetic, Glossy film: 100,000 cuts	s N.A.	Matte paper, Glossy paper, Glossy film, High glossy paper: 1,500,000 cuts Synthetic: 500,000 cuts Glossy paper: 300,000 cuts Matte paper, High glossy paper: 200,000 cuts Synthetic, Glossy film:		
Roll diameter Roll paper core inner diameter Number of folds Winding direction Autocutter Life Die-cut label  Continuous label  Temperature/ Humidity Printing Barcode printing	Max. 203.2mm 76.2 mm ±0.5 mm 750 or less Face Out  Matte paper, Glossy paper, Glossy film, High glossy paper: 1,500,000 cuts Synthetic: 500,000 cuts Glossy paper: 300,000 cut Matte paper, High glossy paper: 200,000 cuts Synthetic, Glossy film: 100,000 cuts 5-35 degrees Celsius, 20-6	s N.A.	Matte paper, Glossy paper, Glossy film, High glossy paper: 1,500,000 cuts Synthetic: 500,000 cuts Glossy paper: 300,000 cuts Matte paper, High glossy paper: 200,000 cuts Synthetic, Glossy film: 100,000 cuts		
Roll diameter Roll paper core inner diameter Number of folds Winding direction Autocutter Life Die-cut label Continuous label Femperature/ Humidity Printing Barcode printing Storage	Max. 203.2mm 76.2 mm ±0.5 mm 750 or less Face Out  Matte paper, Glossy paper, Glossy film, High glossy paper: 1,500,000 cuts Synthetic: 500,000 cuts Glossy paper: 300,000 cut Matte paper, High glossy paper: 200,000 cuts Synthetic, Glossy film: 100,000 cuts 5-35 degrees Celsius, 20-6 15-35 degrees Celsius, 20-6 When packed (ink not chair	s N.A. 30% RH -80% RH	Matte paper, Glossy paper, Glossy film, High glossy paper: 1,500,000 cuts Synthetic: 500,000 cuts Glossy paper: 300,000 cuts Matte paper, High glossy paper: 200,000 cuts Synthetic, Glossy film: 100,000 cuts	N.A.	
Roll diameter Roll paper core inner diameter Number of folds Winding direction Autocutter Life Die-cut label  Continuous label  Temperature/ Humidity Printing Barcode printing Storage  Overall Dimensions	Max. 203.2mm 76.2 mm ±0.5 mm 750 or less Face Out  Matte paper, Glossy paper, Glossy film, High glossy paper: 1,500,000 cuts Synthetic: 500,000 cuts Glossy paper: 300,000 cut Matte paper, High glossy paper: 200,000 cuts Synthetic, Glossy film: 100,000 cuts  5-35 degrees Celsius, 20-4 15-35 degrees Celsius, 20 When packed (ink not char) 340 width x 565 depth (Noheight [mm]	s N.A.  30% RH  80% RH  ged): -20 to 60°C, 5 to 85% RH t including protrusion) x 326	Matte paper, Glossy paper, Glossy film, High glossy paper: 1,500,000 cuts Synthetic: 500,000 cuts Glossy paper: 300,000 cuts Matte paper, High glossy paper: 200,000 cuts Synthetic, Glossy film: 100,000 cuts	N.A.	
Roll diameter Roll paper core inner diameter Number of folds Winding direction Autocutter Life Die-cut label Continuous label Femperature/ Humidity Printing Barcode printing Storage Overall Dimensions Weight	Max. 203.2mm 76.2 mm ±0.5 mm 750 or less Face Out  Matte paper, Glossy paper, Glossy film, High glossy paper: 1,500,000 cuts Synthetic: 500,000 cuts Glossy paper: 300,000 cut Matte paper, High glossy paper: 200,000 cuts Synthetic, Glossy film: 100,000 cuts  5-35 degrees Celsius, 20-6 15-35 degrees Celsius, 20 When packed (ink not chan 340 width x 565 depth (Notheight [mm] Approx. 22.5 kg	s N.A. 30% RH 80% RH ged): -20 to 60°C, 5 to 85% RH	Matte paper, Glossy paper, Glossy film, High glossy paper: 1,500,000 cuts Synthetic: 500,000 cuts Glossy paper: 300,000 cuts Matte paper, High glossy paper: 200,000 cuts Synthetic, Glossy film: 100,000 cuts	N.A.	
Roll diameter Roll paper core inner diameter Number of folds Winding direction Autocutter Life Die-cut label Continuous label  Temperature/ Humidity Printing Barcode printing Storage Overall Dimensions Weight	Max. 203.2mm 76.2 mm ±0.5 mm 750 or less Face Out  Matte paper, Glossy paper, Glossy film, High glossy paper: 1,500,000 cuts Synthetic: 500,000 cuts Glossy paper: 300,000 cut Matte paper, High glossy paper: 200,000 cuts Synthetic, Glossy film: 100,000 cuts  5-35 degrees Celsius, 20-4 15-35 degrees Celsius, 20 When packed (ink not char) 340 width x 565 depth (Noheight [mm]	s N.A.  30% RH  80% RH  ged): -20 to 60°C, 5 to 85% RH t including protrusion) x 326	Matte paper, Glossy paper, Glossy film, High glossy paper: 1,500,000 cuts Synthetic: 500,000 cuts Glossy paper: 300,000 cuts Matte paper, High glossy paper: 200,000 cuts Synthetic, Glossy film: 100,000 cuts	N.A.	
Roll diameter Roll paper core inner diameter Number of folds Winding direction Autocutter Life Die-cut label Continuous label Femperature/ Humidity Printing Barcode printing Storage Overall Dimensions Weight Power Supply Power Consumption	Max. 203.2mm 76.2 mm ±0.5 mm 750 or less Face Out  Matte paper, Glossy paper, Glossy film, High glossy paper: 1,500,000 cuts Synthetic: 500,000 cuts Glossy paper: 300,000 cut Matte paper, High glossy paper: 200,000 cuts Synthetic, Glossy film: 100,000 cuts Synthetic, Glossy film: 100,000 cuts Synthetic, Glossy film: 104,000 cuts 5-35 degrees Celsius, 20 When packed (ink not char 340 width x 565 depth (Noheight [mm] Approx. 22.5 kg Built-in power supply	s N.A. 30% RH -80% RH ged): -20 to 60°C, 5 to 85% RH t including protrusion) x 326 Approx. 22.8 kg	Matte paper, Glossy paper, Glossy film, High glossy paper: 1,500,000 cuts Synthetic: 500,000 cuts Glossy paper: 300,000 cuts Matte paper, High glossy paper: 200,000 cuts Synthetic, Glossy film: 100,000 cuts  without condensation  444 width x 515 depth (Not in height [mm]  Approx. 25.5 kg	N.A. including protrusion) x 326 Approx. 26.3 kg	
Roll diameter Roll paper core inner diameter Number of folds Winding direction Autocutter Life Die-cut label  Continuous label  Temperature/ Humidity Printing Barcode printing Storage Overall Dimensions  Weight Power Supply Power Consumption	Max. 203.2mm 76.2 mm ±0.5 mm 750 or less Face Out  Matte paper, Glossy paper Glossy film, High glossy paper: 1,500,000 cuts Synthetic: 500,000 cuts Glossy paper: 300,000 cut Matte paper, High glossy paper: 200,000 cuts Synthetic, Glossy film: 100,000 cuts 5-35 degrees Celsius, 20- 15-35 degrees Celsius, 20- When packed (ink not char 340 width x 565 depth (Noheight [mm] Approx. 22.5 kg Built-in power supply	s N.A.  30% RH  80% RH  ged): -20 to 60°C, 5 to 85% RH  t including protrusion) x 326  Approx. 22.8 kg	Matte paper, Glossy paper, Glossy film, High glossy paper: 1,500,000 cuts Synthetic: 500,000 cuts Glossy paper: 300,000 cuts Matte paper, High glossy paper: 200,000 cuts Synthetic, Glossy film: 100,000 cuts  without condensation  444 width x 515 depth (Not in height [mm]  Approx. 25.5 kg	ncluding protrusion) x 326 Approx. 26.3 kg	
Roll diameter Roll paper core inner diameter Number of folds Winding direction Autocutter Life Die-cut label  Continuous label  Temperature/ Humidity Printing Barcode printing Storage Overall Dimensions  Weight Power Supply Power Consumption Operating	Max. 203.2mm 76.2 mm ±0.5 mm 750 or less Face Out  Matte paper, Glossy paper, Glossy film, High glossy paper: 1,500,000 cuts Synthetic: 500,000 cuts Glossy paper; High glossy paper; 200,000 cuts Synthetic, Glossy film: 100,000 cuts Synthetic, Glossy film: 100,000 cuts Synthetic, Glossy film: 100,000 cuts 5-35 degrees Celsius, 20- When packed (ink not char 340 width x 565 depth (Noheight [mm]) Approx. 22.5 kg Built-in power supply 100V: Average Approximat 230V: Average Approximat	s N.A.  30% RH  80% RH  ged): -20 to 60°C, 5 to 85% RH  t including protrusion) x 326  Approx. 22.8 kg  ely 39.4W  ely 39.4W  ely 38.6W	Matte paper, Glossy paper, Glossy film, High glossy paper: 1,500,000 cuts Synthetic: 500,000 cuts Glossy paper: 300,000 cuts Matte paper, High glossy paper: 200,000 cuts Synthetic, Glossy film: 100,000 cuts  without condensation  444 width x 515 depth (Not in height [mm]  Approx. 25.5 kg  100V: Average Approximatel 230V: Average Approximatel	ncluding protrusion) x 326 Approx. 26.3 kg	
Roll diameter Roll paper core inner diameter Number of folds Winding direction Autocutter Life Die-cut label  Continuous label  Temperature/ Humidity Printing Barcode printing Storage Overall Dimensions  Weight Power Supply Power Consumption Operating Stand-by	Max. 203.2mm 76.2 mm ±0.5 mm 750 or less Face Out  Matte paper, Glossy paper, Glossy film, High glossy paper: 1,500,000 cuts Synthetic: 500,000 cuts Glossy paper: 300,000 cut Matte paper, High glossy paper: 200,000 cuts Synthetic, Glossy film: 100,000 cuts Synthetic, Glossy film: 100,000 cuts When packed (ink not charasted fink paperox. 22.5 kg Built-in power supply 100V: Average Approximat 230V: Average Approximat 100V: Average Approximat 1	s N.A.  30% RH  -80% RH  ged): -20 to 60°C, 5 to 85% RH  t including protrusion) x 326  Approx. 22.8 kg  ely 39.4W ely 38.6W ely 7.51W, 230V: Average Approx	Matte paper, Glossy paper, Glossy film, High glossy paper: 1,500,000 cuts Synthetic: 500,000 cuts Glossy paper: 300,000 cuts Matte paper, High glossy paper: 200,000 cuts Synthetic, Glossy film: 100,000 cuts  without condensation  444 width x 515 depth (Not i height [mm]  Approx. 25.5 kg  100V: Average Approximatel 230V: Average Approximatel skimately 5.82W	ncluding protrusion) x 326 Approx. 26.3 kg	
Roll diameter Roll paper core inner diameter Number of folds Winding direction Autocutter Life Die-cut label  Continuous label  Temperature/ Humidity Printing Barcode printing Storage Overall Dimensions  Weight Power Supply Power Consumption Operating Stand-by Power off state	Max. 203.2mm 76.2 mm ±0.5 mm 750 or less Face Out  Matte paper, Glossy paper, Glossy film, High glossy paper: 1,500,000 cuts Synthetic: 500,000 cuts Glossy paper: 300,000 cut Matte paper, High glossy paper: 200,000 cuts Synthetic, Glossy film: 100,000 cuts Synthetic, Glossy film: 100,000 cuts Synthetic, Glossy film: 100,000 cuts 5-35 degrees Celsius, 20- When packed (ink not char 340 width x 565 depth (Noheight [mm] Approx. 22.5 kg Built-in power supply 100V: Average Approximat 230V: Average Approximat 100V: Average	s N.A.  30% RH  80% RH  ged): -20 to 60°C, 5 to 85% RH  t including protrusion) x 326  Approx. 22.8 kg  ely 39.4W  ely 39.4W  ely 38.6W	Matte paper, Glossy paper, Glossy film, High glossy paper: 1,500,000 cuts Synthetic: 500,000 cuts Glossy paper: 300,000 cuts Matte paper, High glossy paper: 200,000 cuts Synthetic, Glossy film: 100,000 cuts  without condensation  444 width x 515 depth (Not i height [mm]  Approx. 25.5 kg  100V: Average Approximatel 230V: Average Approximatel skimately 5.82W	ncluding protrusion) x 326 Approx. 26.3 kg	
Roll diameter Roll paper core inner diameter Number of folds Winding direction Autocutter Life Die-cut label  Continuous label  Temperature/ Humidity Printing Barcode printing Storage Overall Dimensions  Weight Power Supply Power Consumption Operating Stand-by Power off state Rated Voltage	Max. 203.2mm 76.2 mm ±0.5 mm 750 or less Face Out  Matte paper, Glossy paper, Glossy film, High glossy paper: 1,500,000 cuts Synthetic: 500,000 cuts Matte paper, High glossy paper: 200,000 cuts Glossy paper: 300,000 cut Matte paper, High glossy paper: 200,000 cuts Synthetic, Glossy film: 100,000 cuts 5-35 degrees Celsius, 20-6 15-35 degrees Celsius, 20-6 15-35 degrees Celsius, 20-7 When packed (ink not charmad 1,400 width x 565 depth (Noheight [mm] Approx. 22.5 kg Built-in power supply  100V: Average Approximat 230V: Average Approximat 100V: Average Approximat 100V: Average Approximat 100V-240VAC	s N.A.  30% RH  -80% RH  ged): -20 to 60°C, 5 to 85% RH  t including protrusion) x 326  Approx. 22.8 kg  ely 39.4W ely 38.6W ely 7.51W, 230V: Average Approx	Matte paper, Glossy paper, Glossy film, High glossy paper: 1,500,000 cuts Synthetic: 500,000 cuts Glossy paper: 300,000 cuts Matte paper, High glossy paper: 200,000 cuts Synthetic, Glossy film: 100,000 cuts  without condensation  444 width x 515 depth (Not i height [mm]  Approx. 25.5 kg  100V: Average Approximatel 230V: Average Approximatel skimately 5.82W	ncluding protrusion) x 326 Approx. 26.3 kg	
Roll diameter Roll paper core inner diameter Number of folds Winding direction Autocutter Life Die-cut label  Continuous label  Temperature/ Humidity Printing Barcode printing Storage Overall Dimensions  Weight Power Supply Power Consumption Operating Stand-by Power off state	Max. 203.2mm 76.2 mm ±0.5 mm 750 or less Face Out  Matte paper, Glossy paper, Glossy film, High glossy paper: 1,500,000 cuts Synthetic: 500,000 cuts Synthetic: 500,000 cuts Synthetic, Glossy film: 100,000 cuts 5-35 degrees Celsius, 20-4 15-35 degrees Celsius, 20-4 15-35 degrees Celsius, 20-6 15-35 degrees Celsius, 20-7 15-35 degrees Cels	s N.A.  30% RH  -80% RH  ged): -20 to 60°C, 5 to 85% RH  t including protrusion) x 326  Approx. 22.8 kg  ely 39.4W ely 38.6W ely 7.51W, 230V: Average Approx	Matte paper, Glossy paper, Glossy film, High glossy paper: 1,500,000 cuts Synthetic: 500,000 cuts Glossy paper: 300,000 cuts Matte paper, High glossy paper: 200,000 cuts Synthetic, Glossy film: 100,000 cuts  without condensation  444 width x 515 depth (Not i height [mm]  Approx. 25.5 kg  100V: Average Approximatel 230V: Average Approximatel virmately 5.82W	N.A. including protrusion) x 326 Approx. 26.3 kg y 39.5W y 38.7W	

Dimensions & Weight

**Weight: C6050A:** 22.5 kg **C6050P:** 22.8 kg



Weight: C6550A: 25.5 kg **C6550P:** 26.3 kg



#### Main Unit

C31CH76106

CW-C6050A:COLOR INKJET PRINTER (CUTTER) C31CH76206

CW-C6050P:COLOR INKJET PRINTER (PEELER) C31CH77106 CW-C6550A:COLOR INKJET PRINTER (CUTTER)

C31CH77206

CW-C6550P:COLOR INKJET PRINTER (PEELER)

# Option

C32C881301

Paper Holder C6000 (for C6050 Series) C32C881101

Paper Holder C6500 (for C6550 Series)

### Consumable

C13T44G100

SJIC40P-K:INK CART. FOR CW-C6050/C6550 C13T44G200

SJIC40P-C:INK CART. FOR CW-C6050/C6550 C13T44G300

SJIC40P-M:INK CART. FOR CW-C6050/C6550 C13T44G400

SJIC40P-Y:INK CART. FOR CW-C6050/C6550

C13T44G501

SJMB6000:MAINT. BOX FOR CW-C6050/C6550

©2020 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 herein are simulations. The actual product design and contents may vary. Specifications are subject to change without notice and may vary between countries. Please check with local Epson offices for more information

Dealer's Stamp

Information correct at time of printing Printed March 2020





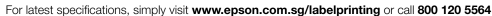












<sup>&</sup>lt;sup>1</sup> Matte paper label, Synthetic label

<sup>&</sup>lt;sup>2</sup> Glossy paper label, Glossy film label, High glossy paper label