

FUJIFILM

Dye-sublimation Printer
ASK-2500

Printing Innovation-True quality, now a reality

Printing business moves to the next generation by FUJIFILM

High-speed printing

**Further enhanced
whiteness, brilliance**

**Incorporating
High-quality mode**



Recommended for use with the dedicated **“FUJIFILM Quality Thermal Photo Paper”**

Special Features of the ASK-2500 Printer

► High-speed printing capability of one print per 6.9 seconds

The ASK-2500 has a high-speed printing capability of one print per 6.9 seconds (4 x 6 size). Speedy response means less customer waiting and enhanced shop service.

► Further enhanced whiteness, brilliance and rich expressive gradation

"FUJIFILM Quality Thermal Photo Paper," a product of Fujifilm's many years of expertise in silver halide technologies, for extra smoothness and beautiful prints. In addition, further enhanced whiteness, brilliance and rich expressive gradation reproduce glossier and brighter skin tones and add an extra touch of reality to landscape prints.



► High-quality mode comes as a standard feature

High-quality mode indispensable for template photos, index prints and ID photos, comes as a standard feature. Able to print with an extraordinary clarity enabling the reading of even the smallest letters, numbers and barcodes. Sharp reproductions of facial contours and features for ID photos.

Special Features of "FUJIFILM Quality Thermal Photo Paper"

1 Enhanced Whiteness & Gloss Better prints mean more satisfied customers!

2 Easy Handling Significantly improved handling of fresh prints!



Conventional paper
Prints tend to stick together,
can be difficult to handle.



FUJIFILM
Quality Thermal Photo Paper
Prints separate easily
for enhanced handling.

3 Eco-Friendly Manufacturing Process

The Quality You've Come to Expect from FUJIFILM!

FUJIFILM Quality Thermal Photo Paper is a product of decades of silver halide photo expertise and is identified by the familiar FUJIFILM logo on the reverse surface.

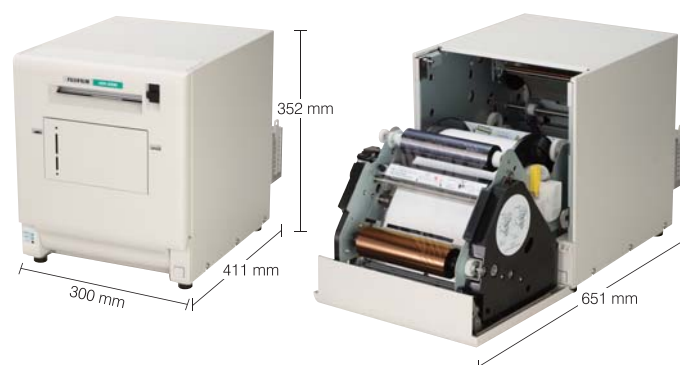
FUJIFILM
Quality
Thermal Photo Paper



ASK-2500 Specifications

Description	ASK-2500	
Printing Method	Dye-sublimation Thermal Transfer	
Resolution	300 x 600 dpi	
Gradation	256 levels (8 bits) per color (Y, C, M)	
Interface	USB 2.0 B-Type	
Dimensions	W11.8 x D16.2 x H13.9 (in.) / W300 x D411 x H352 (mm)	
Weight (approx.)	48.5 (lb) / 22 (Kg)	
Power Supply	AC100V-240V, 50 / 60 HZ	
Printing Size and Capacity	3.5 x 5 in. / 89 x 127 mm	600 prints/roll
	4 x 6 in. / 102 x 152 mm	600 prints/roll
	5 x 7 in. / 127 x 178 mm	308 prints/roll
	6 x 8, 6 x 9 in. (compatible) / 152 x 203, 152 x 229 mm (compatible)	273 prints/roll
Printing Speed (approx.)	3.5 x 5 in. / 89 x 127 mm	6.6 s (High Speed), 8.6 s (High Quality)
	4 x 6 in. / 102 x 152 mm	6.9 s (High Speed), 9.2 s (High Quality)
	5 x 7 in. / 127 x 178 mm	13.7 s (High Quality Mode Only)
	6 x 8, 6 x 9 in. (compatible) / 152 x 203, 152 x 229 mm (compatible)	15.5 s (High Quality Mode Only)

Dimensions



Product Lineup FUJIFILM Quality Thermal Photo Paper

Print Size	Description	Number of Prints per Box	Content
3.5 x 5 in.	T RL-D2F1200	1,200 prints	2 rolls of paper (600 prints each) & 2 ink ribbons (600 prints each)
4 x 6 in.	T RK-D2F1200	1,200 prints	2 rolls of paper (600 prints each) & 2 ink ribbons (600 prints each)
5 x 7 in.	T R2L-D2F616	616 prints	2 rolls of paper (308 prints each) & 2 ink ribbons (308 prints each)
6 x 8, 6 x 9 in. (compatible)	T R6-D2F546	546 prints	2 rolls of paper (273 prints each) & 2 ink ribbons (273 prints each)