

(12) United States Design Patent (10) Patent No.:

Zhang et al.

US D1,089,395 S

(45) **Date of Patent:** ** Aug. 19, 2025

(54) LASER PRINTER

- (71) Applicant: Sakura Medical Science Technology (Taizhou) Co., Ltd., Taizhou (CN)
- (72) Inventors: Wei Zhang, Beijing (CN); Takeshi Funaya, Beijing (CN); Jun Jin, Beijing

(CN)

Assignee: Sakura Medical Science Technology

(Taizhou) Co., Ltd., Taizhou (CN)

(**) Term: 15 Years

(21) Appl. No.: 29/948,628

(22) Filed: Jun. 21, 2024

(30)Foreign Application Priority Data

J	an. 2, 2024	(CN)	 202430000791.2
(51)	LOC (15)	Cl .	 14-02
(52)	U.S. Cl.		73.40.4

Field of Classification Search

USPC D18/36-41, 44-50, 53, 54-56, 59; D14/301, 307, 121

CPC H04N 1/00204; H04N 1/00249; H04N 1/00278; G06K 15/12; G06K 15/14; B41J 3/00; B41J 3/28; B41J 3/445; B41J 3/46

See application file for complete search history.

(56)References Cited

U.S. PATENT DOCUMENTS

D217,722 S	*	6/1970	Aderman et al D18/48
D261,653 S	*	11/1981	Lawrence D18/48
D266,090 S	*	9/1982	Davis, Jr D14/303
D274,520 S	*	7/1984	Bressler D18/49
D290,258 S	*	6/1987	Weisz D18/54
D301,344 S	*	5/1989	Kubo D18/54

D377,502 S 1/1997 Mimoto D18/54 D607,503 S 1/2010 Hyakumoto D18/50 D615,125 S 5/2010 Hyakumoto D18/50 D681,030 S 4/2013 Yepez D14/307 2023/0131672 A1* 4/2023 Custer B41J 3/36	D607,503 D615,125 D681,030	S S S S	* * *	2/1995 1/1997 1/2010 5/2010 4/2013	Hyakumoto D18/50 Hyakumoto D18/50 Yepez D14/307
--	----------------------------------	------------------	-------	--	---

FOREIGN PATENT DOCUMENTS

CN	309288391	*	5/2025
CN	309295776	*	5/2025
	(C	ontir	nued)

OTHER PUBLICATIONS

SakuraUS. Link: https://www.sakuraus.com/Products/Printers/Tissue-Tek-SmartWrite-Cassette-Printer-With-AutoLo.html. Visited May 6, 2025. Tissue-Tek SmartWrite Cassette Printer (Year: 2025).* (Continued)

Primary Examiner — Lauren D McVey

(57)**CLAIM**

The ornamental design for a laser printer, as shown and

DESCRIPTION

FIG. 1 is a front, right and top perspective view of a laser printer showing our new design;

FIG. 2 is a front view thereof;

FIG. 3 is a rear view thereof;

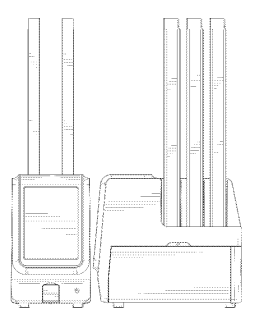
FIG. 4 is a left side view thereof;

FIG. 5 is a right side view thereof;

FIG. 6 is a top plan view thereof; and, FIG. 7 is a bottom plan view thereof.

The broken lines in the figures illustrate portions of the laser printer that form no part of the claimed design.

1 Claim, 7 Drawing Sheets



(56) References Cited

FOREIGN PATENT DOCUMENTS

EM 015064230-0001 * 7/2024 JP D1781169 * 10/2024

OTHER PUBLICATIONS

Medical Equipment Source. Link: https://medequipsource.com/products/new-dakewe-sureprint-c100-laser-cassette-printer/?srsltid= AfmBOoqtn-fpRralrpSJX1S7tyvRXz7NvjCz_SriMr-ECRI0JQZm-vxb. Visited Jun. 27, 2025. Dakewe SurePrint C100 Laser Cassette Printer (Year: 2025).*

DTM medical. Link: https://dtm-medical.eu/en/pages/tcp450.html. Visited Jun. 27, 2025. DTM TCP450 Tissue Cassette Printer (Year: 2025).*

Made in china. Link: https://kfbio2018.en.made-in-china.com/product/yZYfEscvbutr/China-KF-UE-001-Medical-Equipment-Tissue-Fiber-Cassette-Laser-Printer.html . Visited Jun. 27, 2025. KF-UE-001 Medical Equipment Tissue Fiber Cassette Laser Printer (Year: 2025).*

^{*} cited by examiner

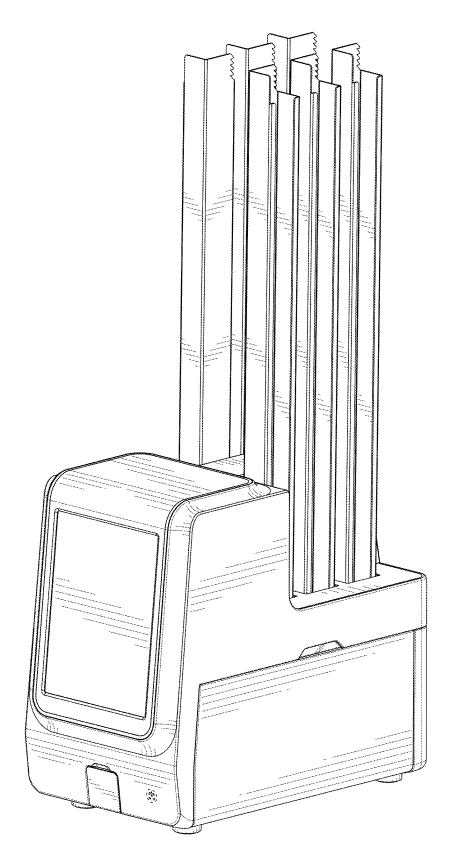


FIG. 1

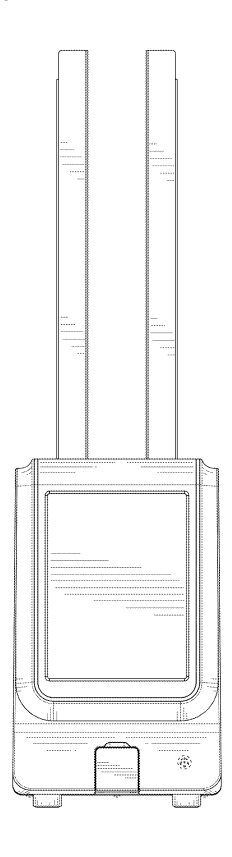


FIG. 2

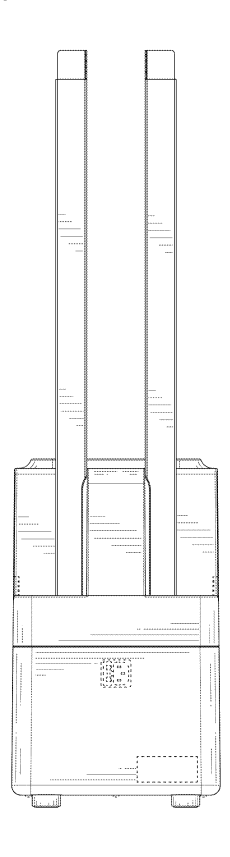


FIG. 3

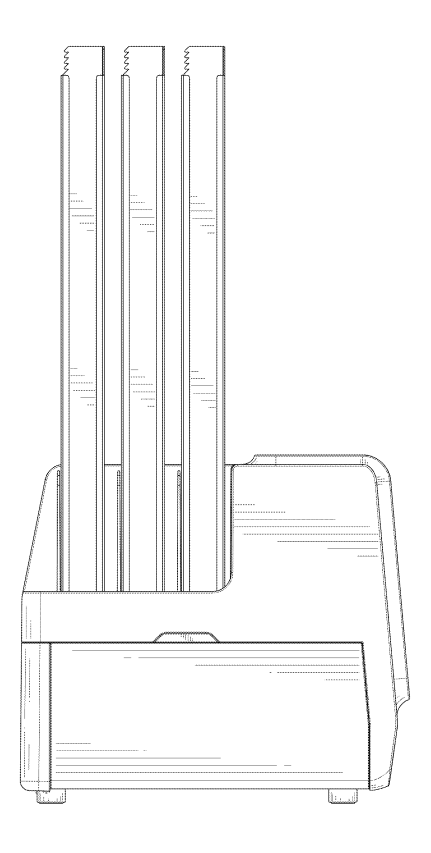


FIG. 4

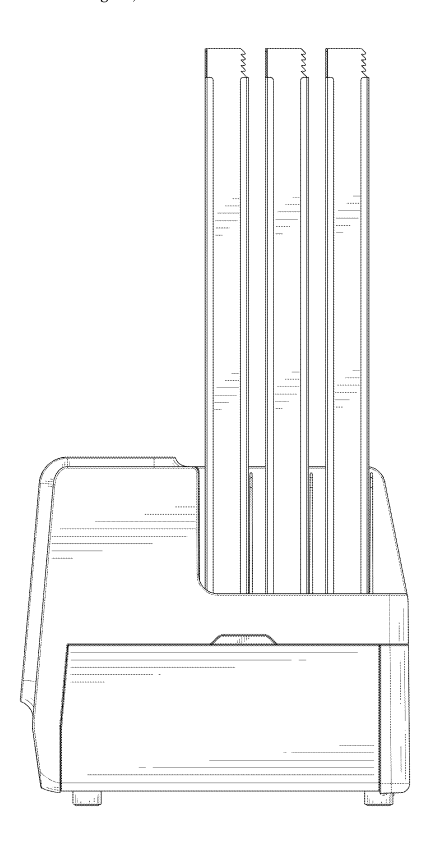


FIG. 5

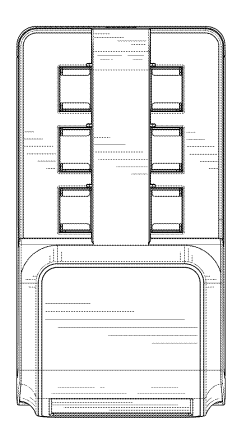


FIG. 6

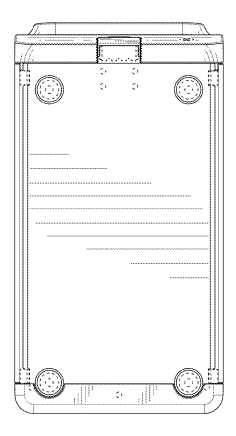


FIG. 7