

(12) United States Design Patent (10) Patent No.: US D1,089,331 S

Morikawa

(45) **Date of Patent:**

** Aug. 19, 2025

(54) 3D MODELING MACHINE

(71) Applicant: FUJI CORPORATION, Aichi-ken (JP)

(72) Inventor: Shunji Morikawa, Aichi-ken (JP)

(73) Assignee: FUJI CORPORATION, Aichi-ken (JP)

(**) Term: 15 Years

(21) Appl. No.: 29/857,791

(22) Filed: Oct. 26, 2022

(30)Foreign Application Priority Data

(51)	LOC (15) Cl	15-09
(52)	U.S. Cl.	
	USPC	D15/122
(58)	Field of Classification Search	

May 17, 2022 (JP) 2022-010429 D

USPC D15/122, 138, 141, 199; D18/50, 53, 56 CPC B29C 64/00; B29C 64/20; B29C 64/25; B29C 64/118; B29C 64/209; B33Y 30/00 See application file for complete search history.

References Cited (56)

U.S. PATENT DOCUMENTS

D732,586	S	*	6/2015	Chen	D15/122
D742,439	\mathbf{S}	*	11/2015	Kraibühler	D15/135
D754,763	S	*	4/2016	Kraibühler	D15/122
D757,132	S	*	5/2016	Liu	D15/135
D854,591	S	*	7/2019	Gupta	D15/135
D907,077	S	*	1/2021	Gjovik	D15/135
D919,679	S	*	5/2021	Schmitt	D15/122
D955,449	\mathbf{S}	*	6/2022	Schmitt	D15/122
D1,014,583	\mathbf{S}	*	2/2024	Pino	D15/135
2020/0139623	A1	*	5/2020	Kalpio B2	2F 10/00

2022/0339878 A1*	10/2022	Greene B33Y 10/00
2023/0068289 A1*	3/2023	Pino B29C 64/371
2024/0157638 A1*	5/2024	Nagabandi B29C 64/321

FOREIGN PATENT DOCUMENTS

CN	303309362	*	7/2015	
CN	306811102	*	9/2021	
CN	307011220	*	12/2021	
	(C	(Continued)		

OTHER PUBLICATIONS

Versatec C5 series—Wayback Machine, posted Sep. 8, 2009, [retrieved via Wayback Machine Jul. 3, 2024]. Retrieved from internet: https://web.archive.org/web/20090908091939/https://www. versatecsolutions.com/csi_c5_series.html (Year: 2009).*

(Continued)

Primary Examiner — Amber R Stiles Assistant Examiner — Karen M. Jones (74) Attorney, Agent, or Firm — JCIPRNET

CLAIM

The ornamental design for a 3D modeling machine as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a 3D modeling machine showing my new design;

FIG. 2 is a front view thereof;

FIG. 3 is a rear view thereof;

FIG. 4 is a left side view thereof:

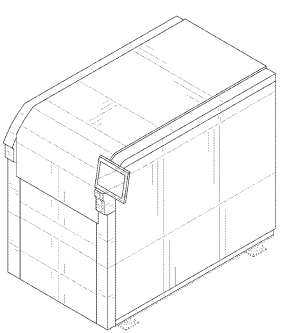
FIG. 5 is a right side view thereof;

FIG. 6 is a top view thereof; and,

FIG. 7 is a bottom view thereof.

The broken lines in the drawings depict portions of the 3D modeling machine that form no part of the claimed design.

1 Claim, 7 Drawing Sheets



(56) References Cited

FOREIGN PATENT DOCUMENTS

JP D1561057 * 10/2016 JP D1625348 * 2/2019

OTHER PUBLICATIONS

MakerGear Ultra One Industrial 3D Printer—MakerGear, posted Apr. 2, 2020, [retrieved via Wayback Machine Jul. 3, 2024]. Retrieved from internet: https://web.archive.org/web/20200402005153/https://makergear.com/products/ultra-one (Year: 2020).* Resin 3D Printer—Dreambot3D, posted Dec. 6, 2021, [retrieved via Wayback Machine Jul. 3, 2024]. Retrieved from internet: https://web.archive.org/web/20211206065727/https://www.dreambot3d.com/me-345-LCD-3d-printer/ (Year: 2021).* Fuji and J.A.M.E.S—TCT Magazine, posted May 31, 2023, [retrieved Jul. 3, 2024]. Retrieved from internet: https://www.tctmagazine.com/additive-manufacturing-3d-printing-news/latest-additive-manufacturing-3d-printing-news/fuji-and-j-a-m-e-s-announce-

partnership-to-promote-3d-printed-electronics/ (Year: 2023).*

^{*} cited by examiner

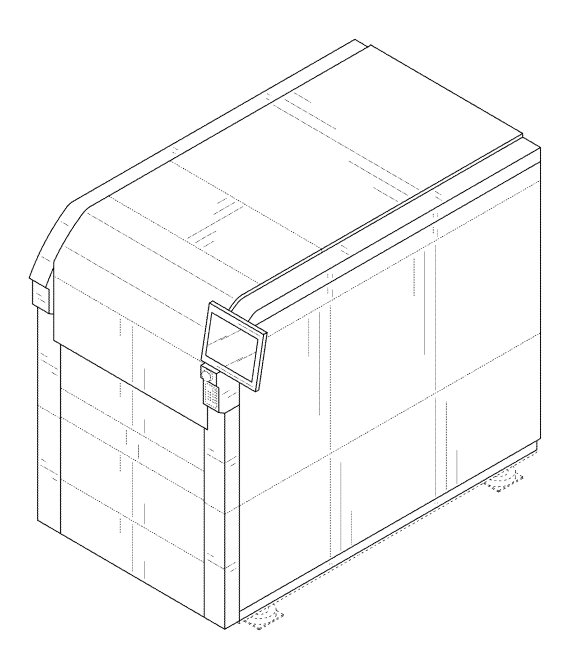


FIG. 1

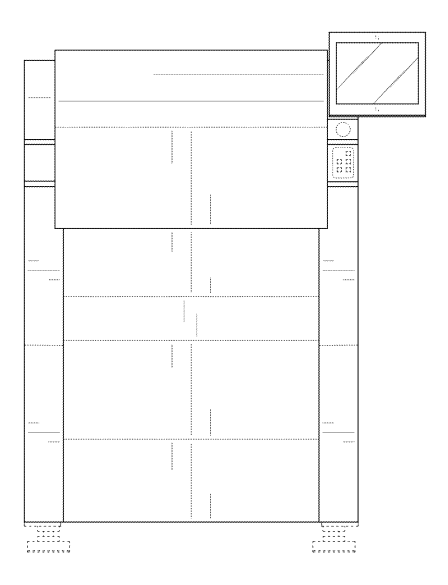


FIG. 2

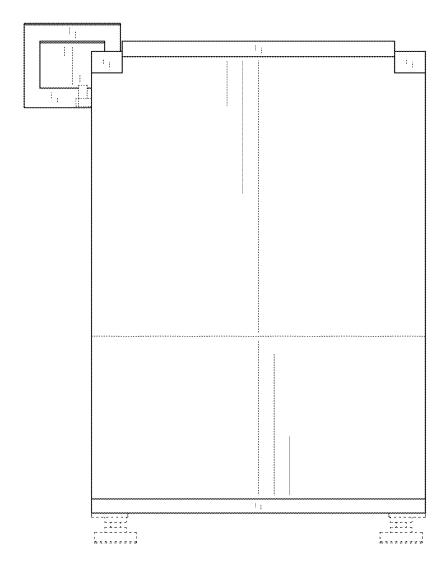


FIG. 3

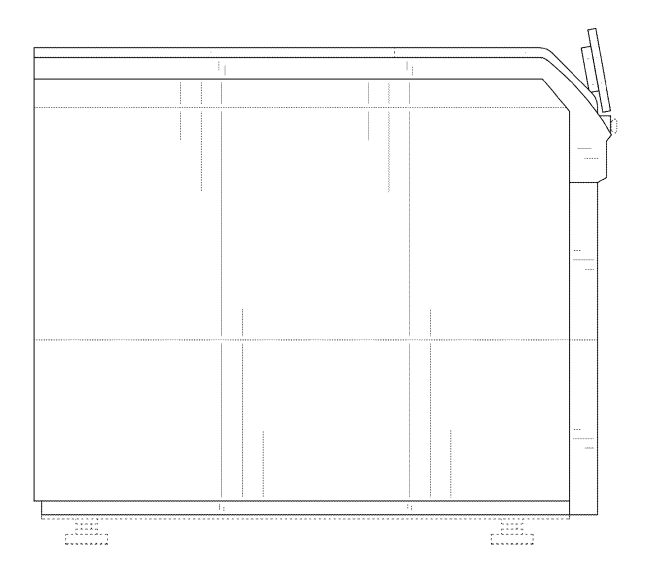


FIG. 4

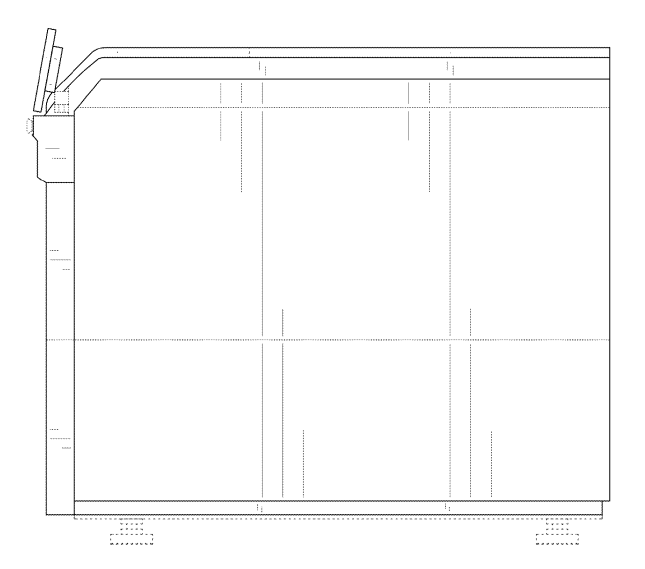


FIG. 5

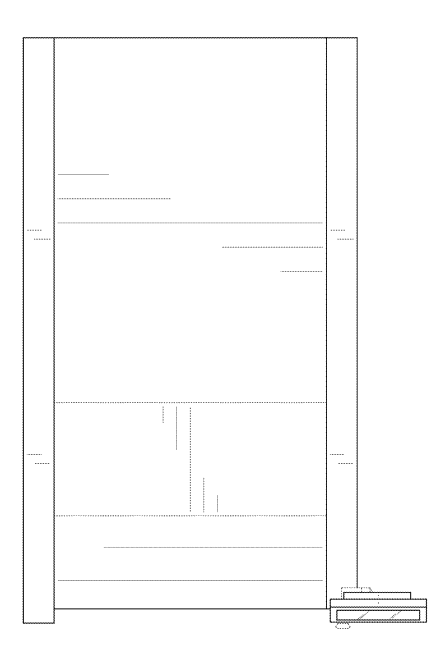


FIG. 6

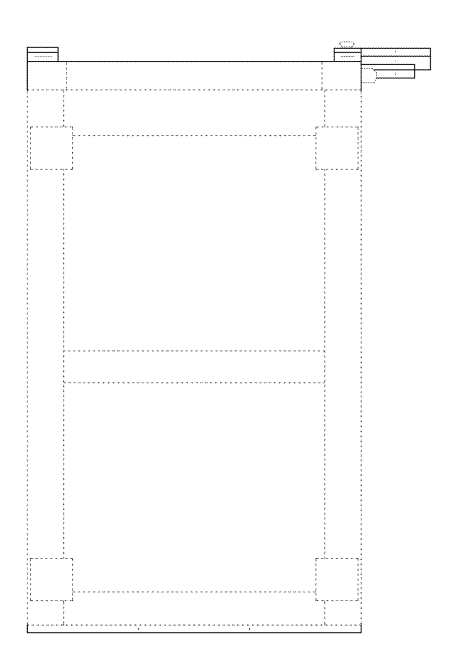


FIG. 7