



US0D1069154S

(12) **United States Design Patent**
Takegawa

(10) **Patent No.:** **US D1,069,154 S**

(45) **Date of Patent:** **** Apr. 1, 2025**

- (54) **GAS CHROMATOGRAPH ANALYZER**
- (71) Applicant: **SHIMADZU CORPORATION**, Kyoto (JP)
- (72) Inventor: **Ryo Takegawa**, Kyoto (JP)
- (73) Assignee: **SHIMADZU CORPORATION**, Kyoto (JP)
- (**) Term: **15 Years**

D341,660 S *	11/1993	Blaise	D24/185
D424,458 S *	5/2000	Hanson	D10/81
D430,304 S *	8/2000	Oonuma	D24/232
D445,509 S *	7/2001	Berndt	D24/231
D527,464 S *	8/2006	Ina	D24/232
D551,773 S *	9/2007	Sheldon	D24/217
D555,526 S *	11/2007	Hildebrandt	D24/234
D557,156 S *	12/2007	Kon	D10/81
D571,480 S *	6/2008	Beck	D24/232
D588,276 S *	3/2009	Isozaki	D24/232
D599,234 S *	9/2009	Ito	D10/81
D607,575 S *	1/2010	Walsh	D24/216

(Continued)

(21) Appl. No.: **29/915,716**

FOREIGN PATENT DOCUMENTS

(22) Filed: **Nov. 3, 2023**

CN	305842320	*	6/2020
CN	307516133	*	8/2022

(30) **Foreign Application Priority Data**

OTHER PUBLICATIONS

Aug. 30, 2023 (JP) 2023-017647 D

Thermo Scientific Vanquish Horizon. [site visited Jan. 10, 2025]. Available from Internet. URL: <https://www.labx.com/item/featured/11329661> (Year: 2025).*

(51) **LOC (15) Cl.** **24-01**

(52) **U.S. Cl.** **D24/216; D24/232**

(58) **Field of Classification Search**

USPC D24/107, 164-169, 185, 186, 216-219, D24/231-234; D10/81

CPC G01N 2035/00306; G01N 2035/00326; G01N 2035/00336; G01N 2030/027; G01N 2030/8804; G01N 2030/8809; G01N 2030/8813; G01N 2030/8881; G01N 21/76; G01N 30/027

See application file for complete search history.

Primary Examiner — T Chase Nelson

Assistant Examiner — Kelly L Gross

(74) *Attorney, Agent, or Firm* — JCIPRNET

(57) **CLAIM**

The ornamental design for a gas chromatograph analyzer as shown.

DESCRIPTION

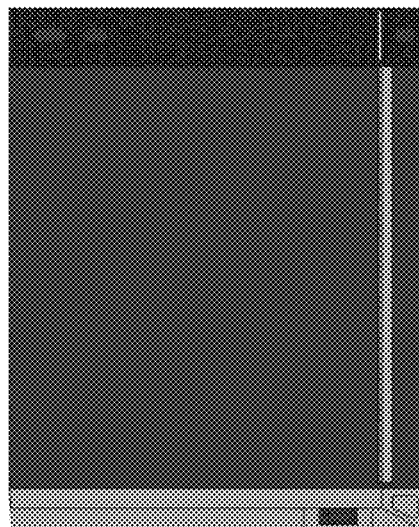
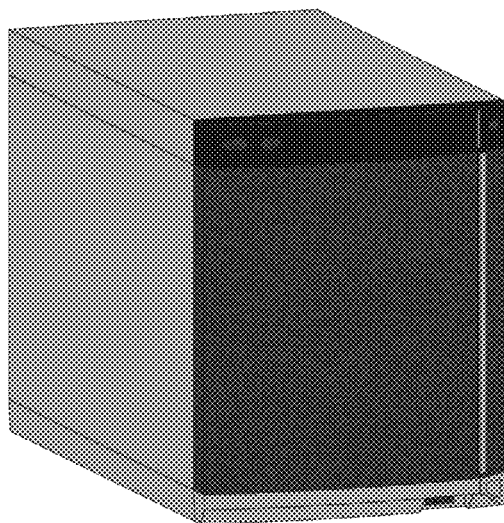
(56) **References Cited**

U.S. PATENT DOCUMENTS

D207,582 S *	5/1967	Perrine	D24/232
D245,428 S *	8/1977	Campione	D24/186
D254,028 S *	1/1980	McKenzie	D24/169
D297,361 S *	8/1988	Yamamoto	D24/232
D297,564 S *	9/1988	Yamamoto	D24/232
D319,102 S *	8/1991	Futatsuka	D24/232
D328,352 S *	7/1992	Futatsuka	D24/232
D340,198 S *	10/1993	Nakamoto	D10/81

FIG. 1 is a perspective view of a gas chromatograph analyzer 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.

1 Claim, 7 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

D629,907 S *	12/2010	Boessneck	D24/169	D719,670 S *	12/2014	Nishikawa	D24/232
D634,442 S *	3/2011	Tajima	D24/232	D719,671 S *	12/2014	Nishikawa	D24/232
D637,929 S *	5/2011	Kimura	D10/81	D734,484 S *	7/2015	Nishikawa	D24/232
D637,931 S *	5/2011	Kimura	D10/81	D737,459 S *	8/2015	Kurihara	D24/232
D641,477 S *	7/2011	Boessneck	D24/169	D750,989 S *	3/2016	Shimizu	D24/234
D643,130 S *	8/2011	Oonuma	D24/232	D755,405 S *	5/2016	Zhu	D24/216
D645,570 S *	9/2011	Oonuma	D24/232	D773,071 S *	11/2016	Hakoda	D10/97
D645,979 S *	9/2011	Oonuma	D24/232	D776,825 S *	1/2017	Patil	D24/232
D646,189 S *	10/2011	Dinter	D10/81	D785,198 S *	4/2017	Lemke	D24/232
D646,398 S *	10/2011	Oonuma	D24/232	D822,848 S *	7/2018	Lemke	D24/232
D646,797 S *	10/2011	Oonuma	D24/232	D830,210 S *	10/2018	Ihara	D24/216
D648,035 S *	11/2011	Philipak	D24/216	D838,198 S *	1/2019	Kimura	D24/216
D648,844 S *	11/2011	Nelson	D24/185	D858,590 S *	9/2019	Kazaoka	D15/127
D660,976 S *	5/2012	Henssler	D24/219	D864,415 S *	10/2019	Norton	D24/232
D661,607 S *	6/2012	Dinter	D10/81	D870,311 S *	12/2019	Kang	D24/216
D665,084 S *	8/2012	Ishihara	D24/186	D870,912 S *	12/2019	Kang	D24/232
D675,727 S *	2/2013	Collins	D24/107	D871,605 S *	12/2019	Kang	D24/232
D676,143 S *	2/2013	Liu	D24/216	D878,625 S *	3/2020	Sakai	D24/232
D681,844 S *	5/2013	Matsuguma	D24/232	D883,510 S *	5/2020	Neuman	D24/216
D684,270 S *	6/2013	Chang	D24/216	D885,216 S *	5/2020	Hu	D24/232
D687,561 S *	8/2013	Iseki	D24/216	D887,295 S *	6/2020	Carney	D10/81
D689,621 S *	9/2013	Morrow	D24/232	D888,281 S *	6/2020	Hu	D24/232
D691,280 S *	10/2013	Matoba	D24/232	D889,679 S *	7/2020	White	D24/216
D692,156 S *	10/2013	Matoba	D24/232	D891,278 S *	7/2020	Querrey	D10/81
D692,158 S *	10/2013	Matoba	D24/232	D895,461 S *	9/2020	Kang	D24/216
D693,713 S *	11/2013	Noda	D24/232	D907,245 S *	1/2021	Rateike	D24/232
D693,938 S *	11/2013	Matoba	D24/232	D924,426 S *	7/2021	Chevalier	D24/216
D711,265 S *	8/2014	Antonzak	D10/81	D936,236 S *	11/2021	Chevalier	D24/216
D712,065 S *	8/2014	Noda	D24/232	D1,022,246 S *	4/2024	Yu	D24/232
					D1,050,479 S *	11/2024	Chen	D24/216
					2003/0215357 A1 *	11/2003	Malterer	G01N 35/028 422/50

* cited by examiner

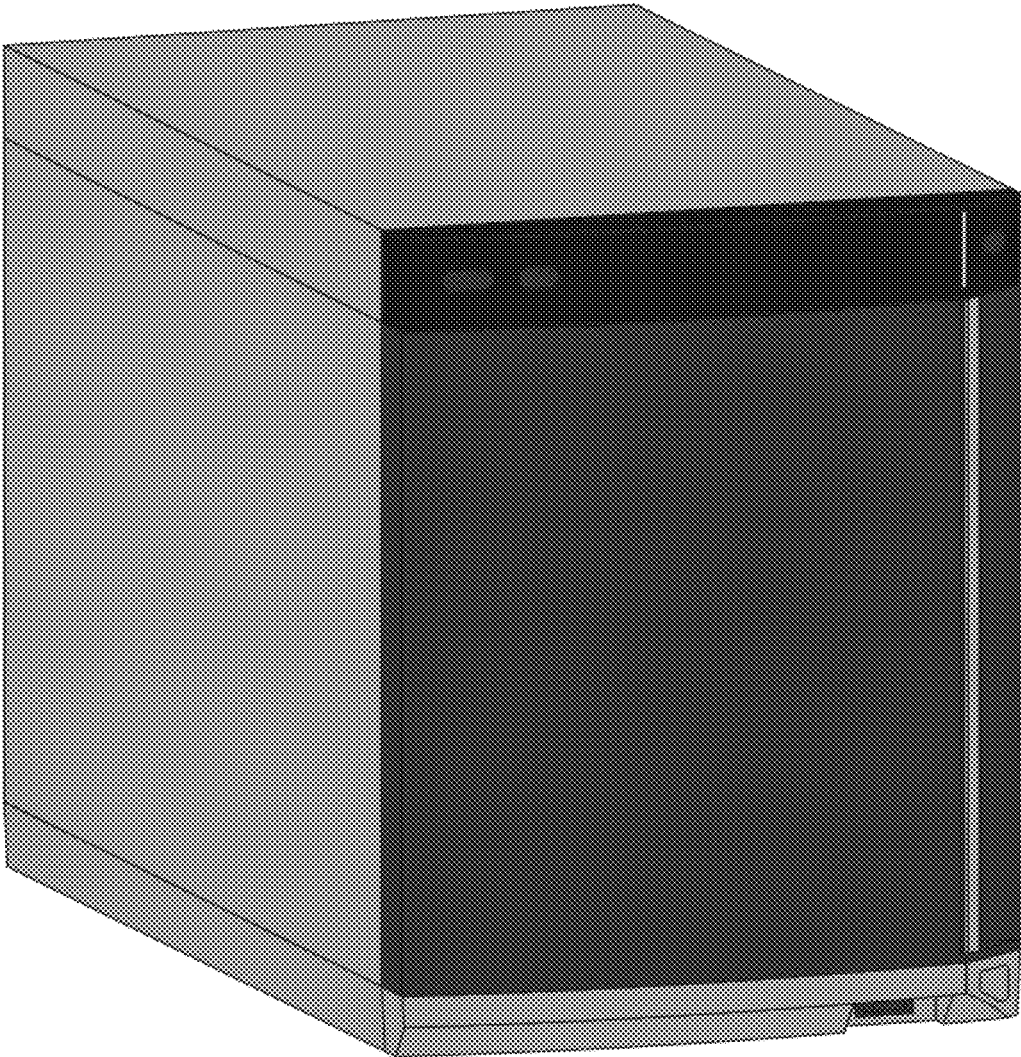


FIG.1

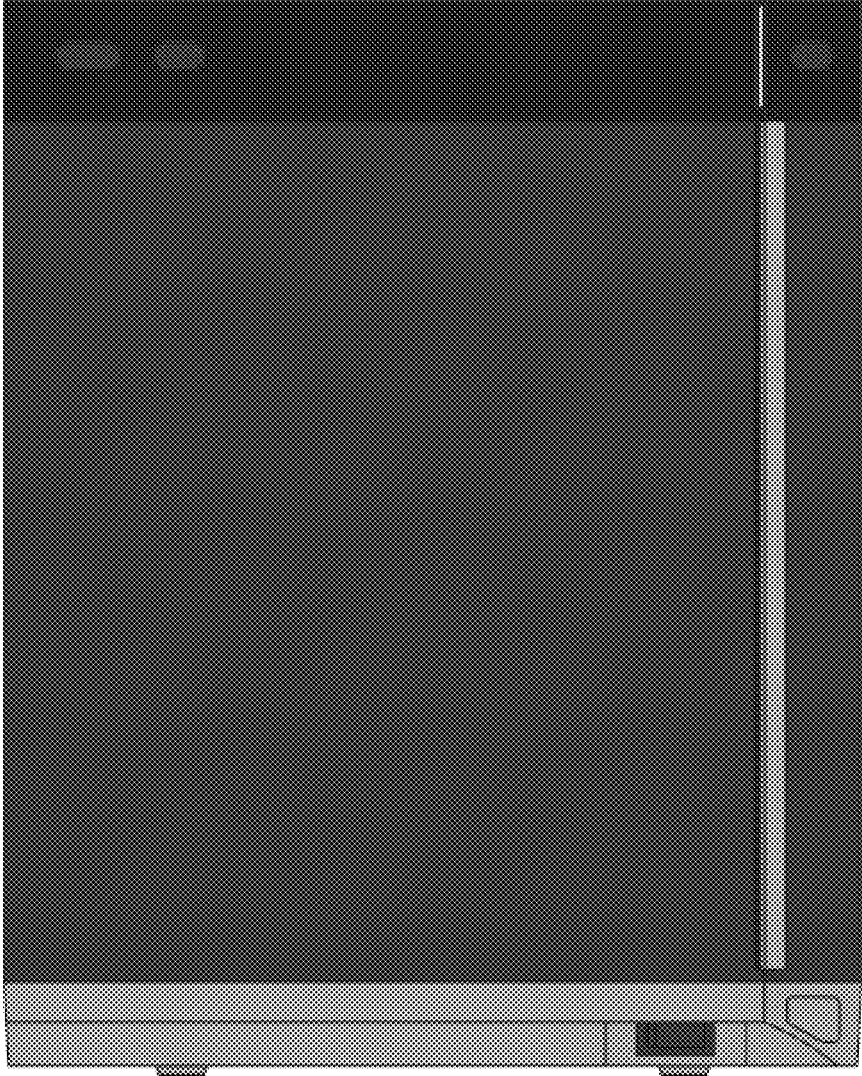


FIG.2

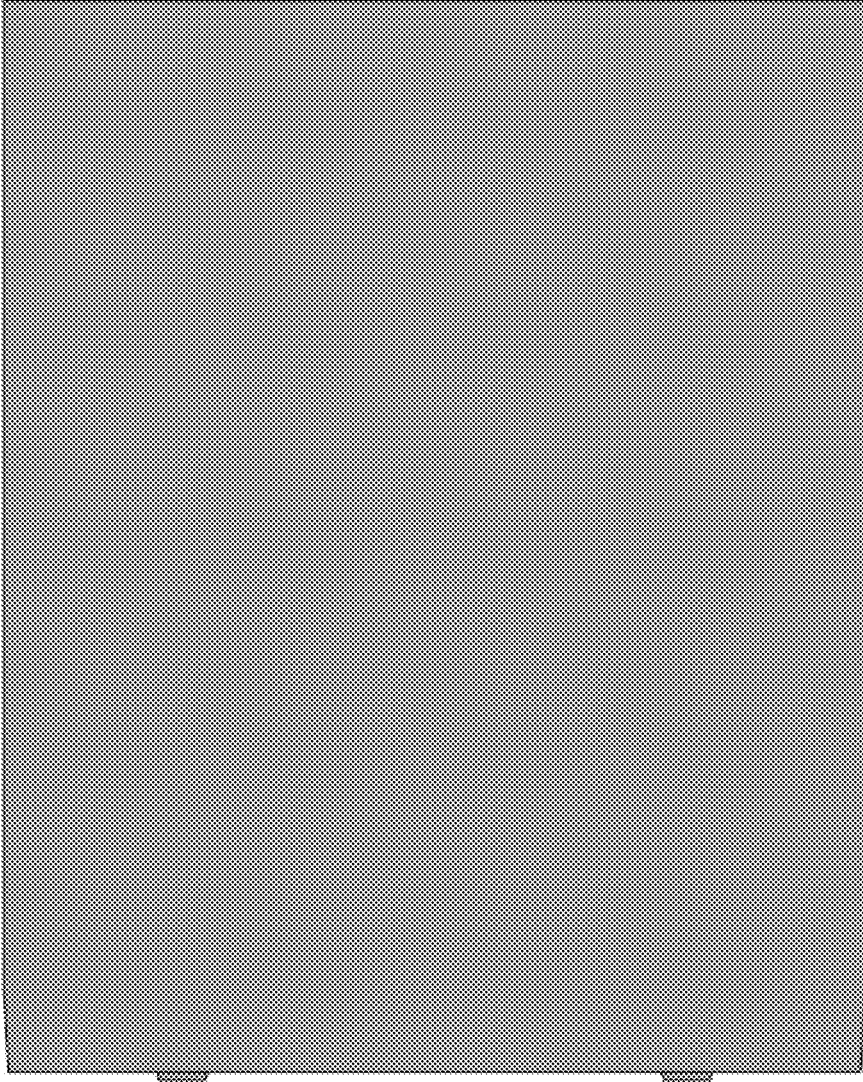


FIG.3

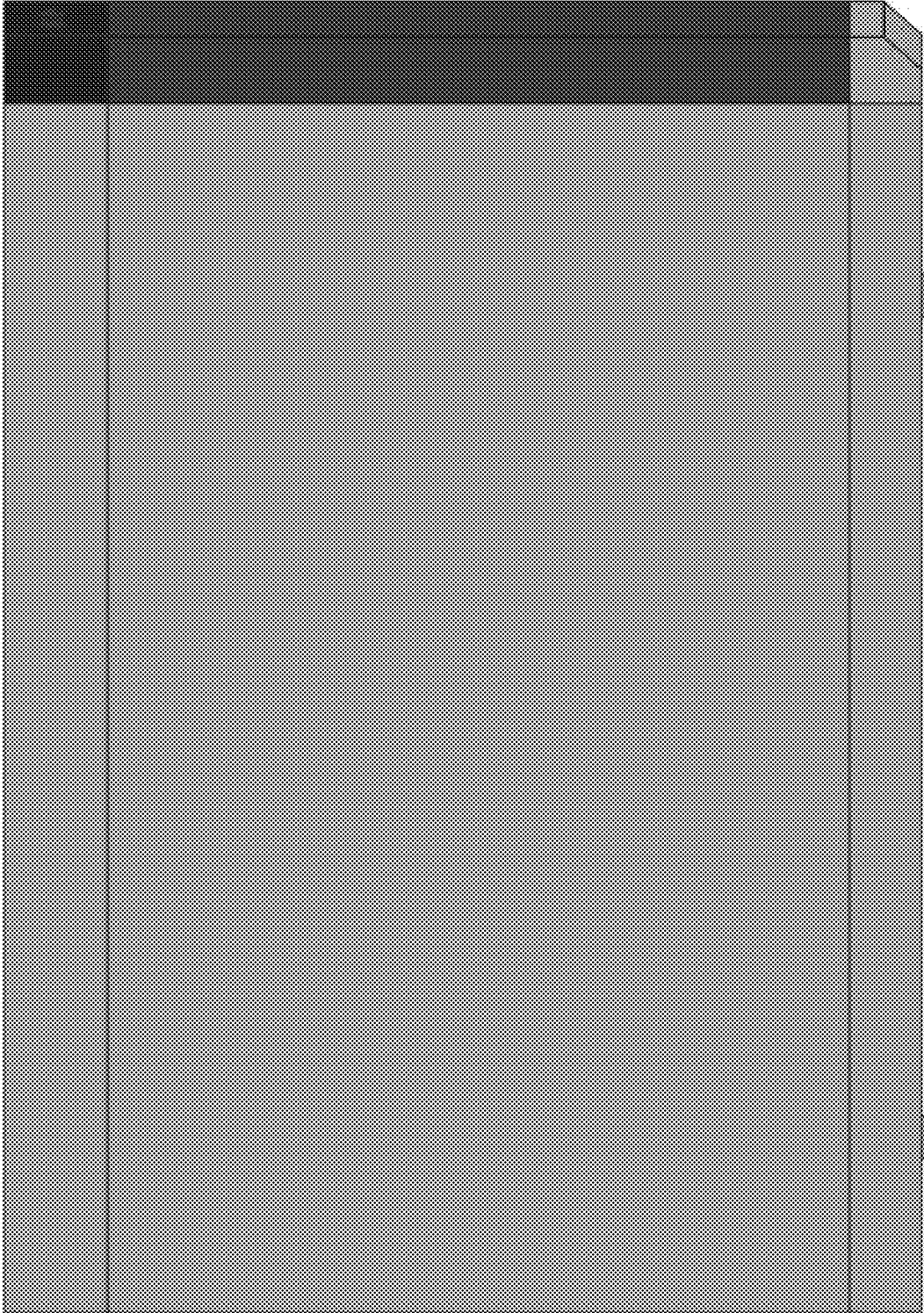


FIG.4

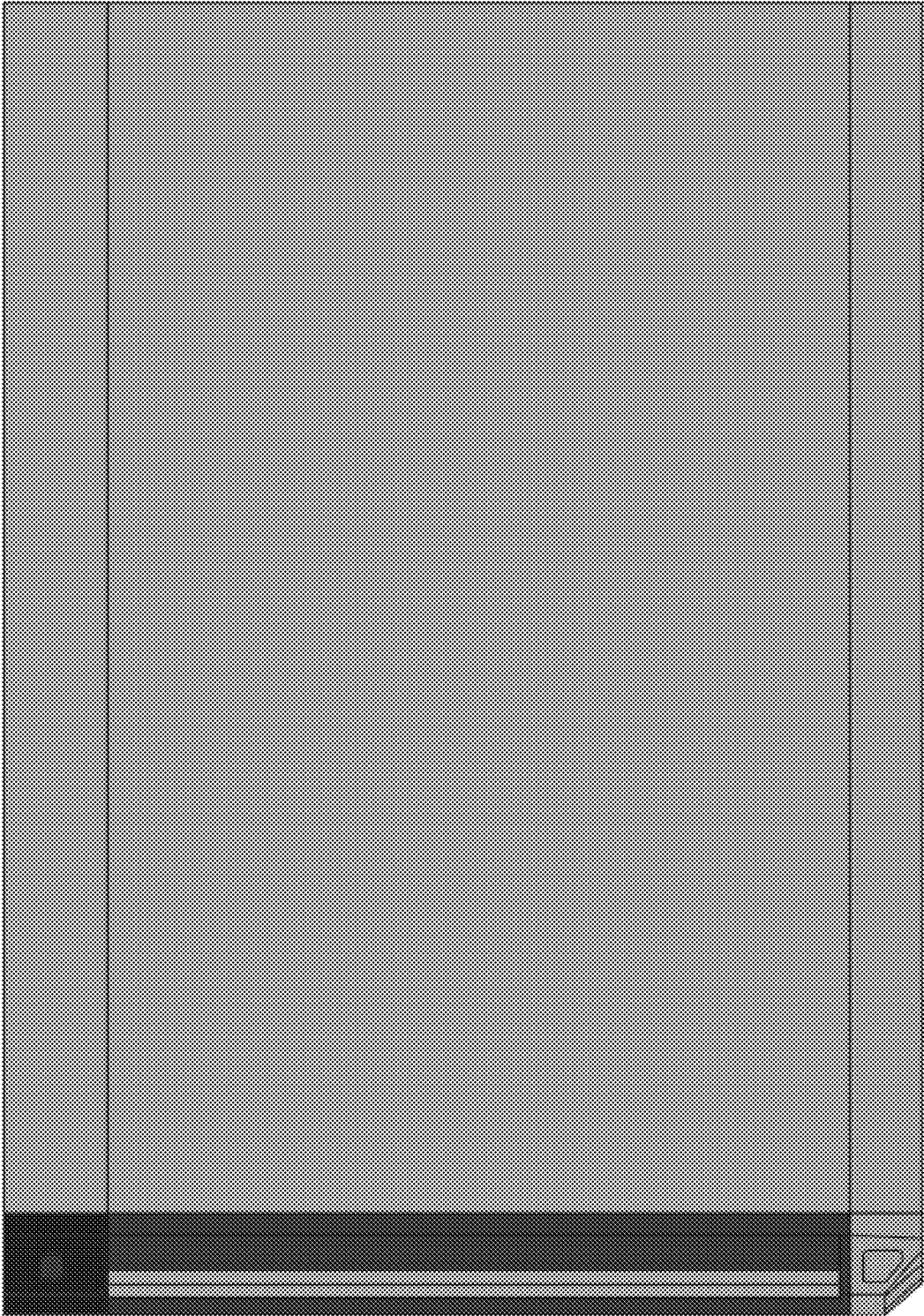


FIG.5

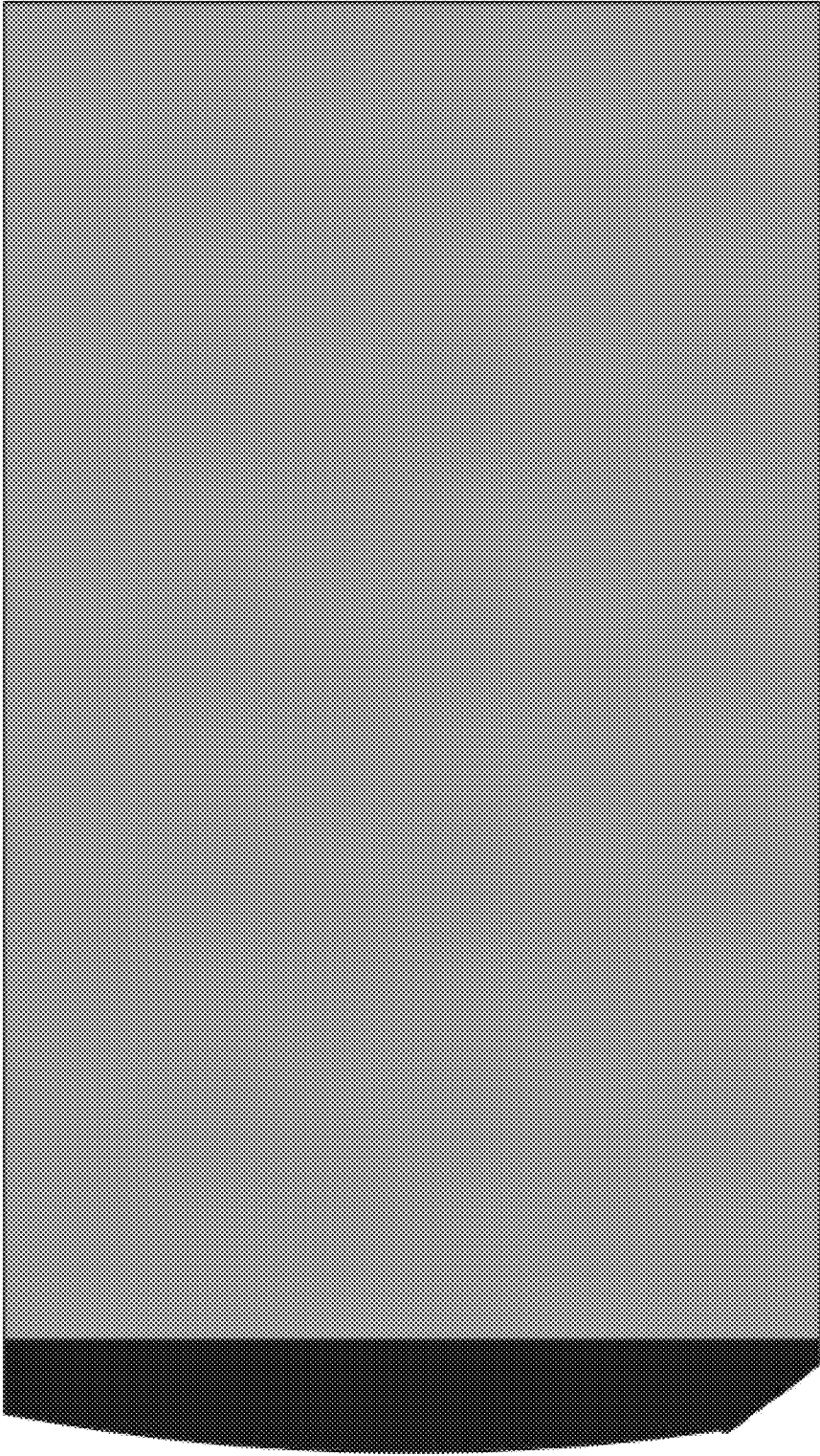


FIG.6

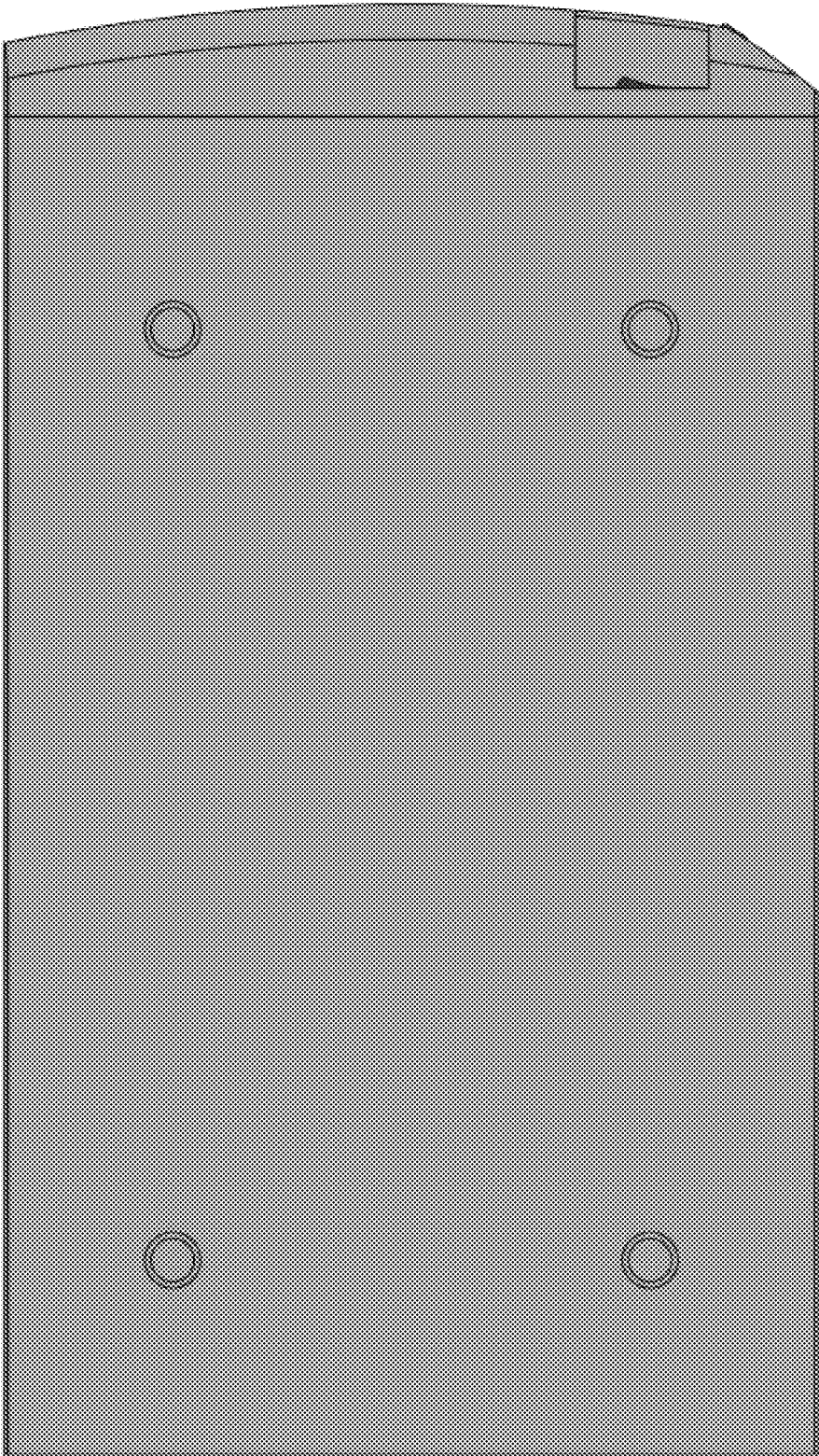


FIG.7