



US00D875967S

(12) **United States Design Patent**
Park et al.(10) **Patent No.:** US D875,967 S
(45) **Date of Patent:** ** Feb. 18, 2020(54) **CONTAINER FOR STORING BIOLOGICAL MATERIAL**(71) Applicant: **HOPE BIOSCIENCES, LLC**, Sugar Land, TX (US)(72) Inventors: **Hyeonggeun Park**, Sugar Land, TX (US); **Soyun Chang**, Sugar Land, TX (US)(73) Assignee: **HOPE BIOSCIENCES, LLC**, Sugar Land, TX (US)(**) Term: **15 Years**(21) Appl. No.: **29/676,757**(22) Filed: **Jan. 14, 2019****Related U.S. Application Data**

(63) Continuation-in-part of application No. 29/610,680, filed on Jul. 14, 2017, now Pat. No. Des. 848,022.

(51) **LOC (12) Cl.** **24-02**(52) **U.S. Cl.**USPC **D24/224**; D9/547; D9/523(58) **Field of Classification Search**

USPC D24/107, 108, 113, 114, 121, 133, 184, D24/186, 216, 222, 224, 225, 226, 227,

D24/228, 229, 230, 231, 233; D9/523,

D9/547, 549, 550, 724, 732

CPC B01F 13/0025; B01J 2219/00292; B01J 2220/64; B01L 3/14; B01L 3/508–50825;

B01L 3/52–523

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D208,011 S *	6/1967	Swayze	D9/523
D214,021 S *	5/1969	Baciali	D23/211.1
D229,542 S *	12/1973	Schweizer	D9/523
D247,874 S *	5/1978	Kuypers	D9/523

D248,830 S *	8/1978	Anderson	D9/523
D294,557 S *	3/1988	Jones	D9/523
D325,522 S *	4/1992	Brochenin	D9/523
D332,224 S *	1/1993	Lynd	D9/523
D394,987 S *	6/1998	Credle, Jr.	D21/484
D405,014 S *	2/1999	Nask	D9/417
D471,584 S *	3/2003	Sugata	B41J 2/17509
			D18/43
D502,268 S *	2/2005	Sakai	D24/223
D558,577 S *	1/2008	Pettigrew	D9/523
7,807,461 B2	10/2010	Kang et al.	
D770,637 S *	11/2016	Pansare	D24/224
D848,022 S *	5/2019	Park	D24/224

(Continued)

FOREIGN PATENT DOCUMENTS

WO	2007123363 A1	11/2007
WO	2013032052 A1	3/2013

OTHER PUBLICATIONS

Wager, et al. Replicative Senescence of Mesenchymal Stem Cells: A Continuous and Organized Process, PLoS One. 3(5):e2213 (2008).

Primary Examiner — Vy N Koenig

(74) Attorney, Agent, or Firm — Rao DeBoer Osterrieder, PLLC; Dileep P. Rao

(57) **CLAIM**

The ornamental design for a container for storing biological material, as shown and described.

DESCRIPTION

FIG. 1 is a right side elevation view of a container for storing biological materials showing our new design.

FIG. 2 is a front elevation view thereof.

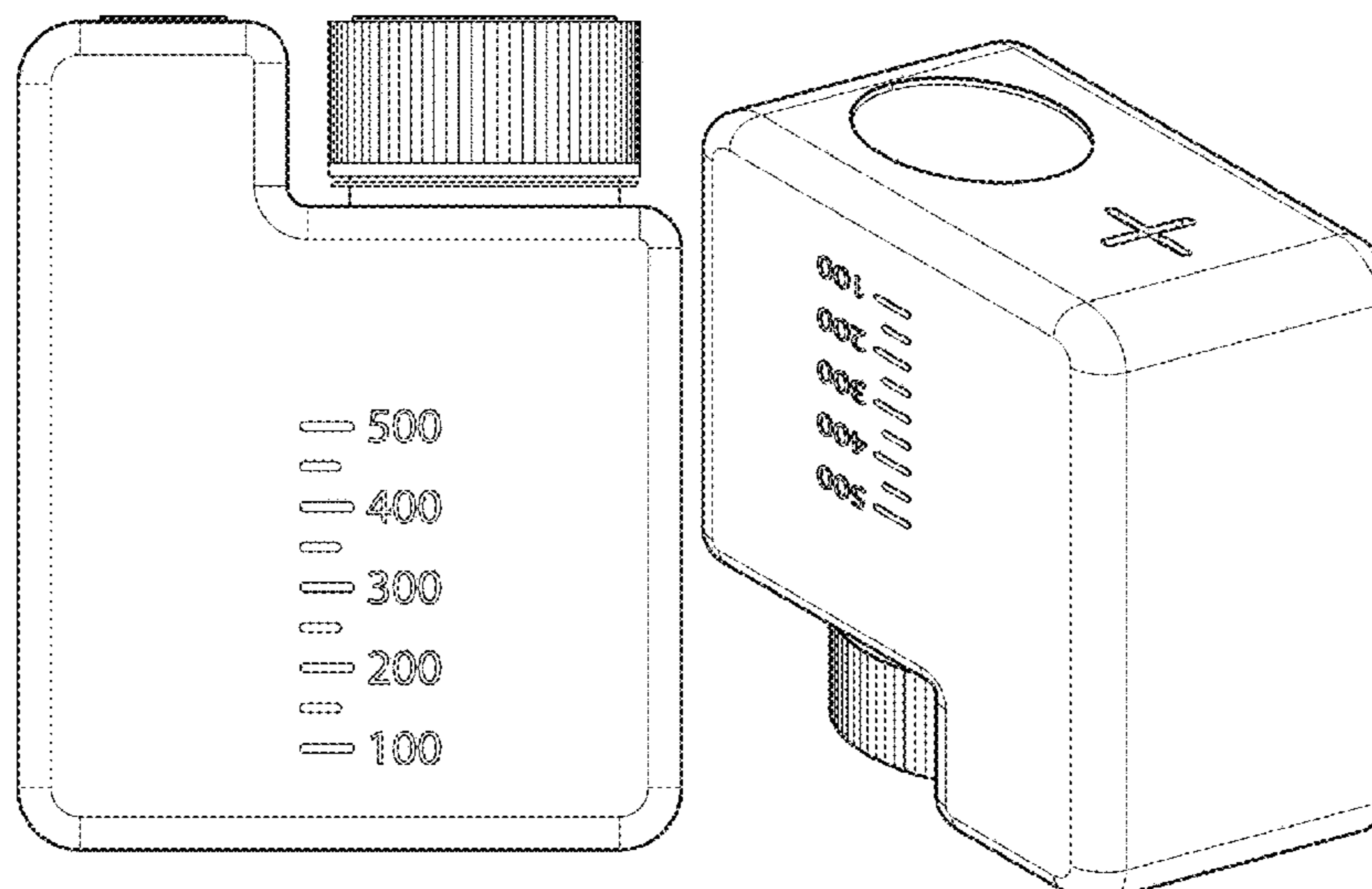
FIG. 3 is a left side elevation view thereof.

FIG. 4 is a rear elevation view thereof.

FIG. 5 is a top plan view thereof.

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

FIG. 7 is a bottom perspective view thereof.

1 Claim, 4 Drawing Sheets

(56)

References Cited

U.S. PATENT DOCUMENTS

2004/0106191 A1* 6/2004 Muser C12M 23/08
435/304.3

2013/0089928 A1 4/2013 An et al.

* cited by examiner

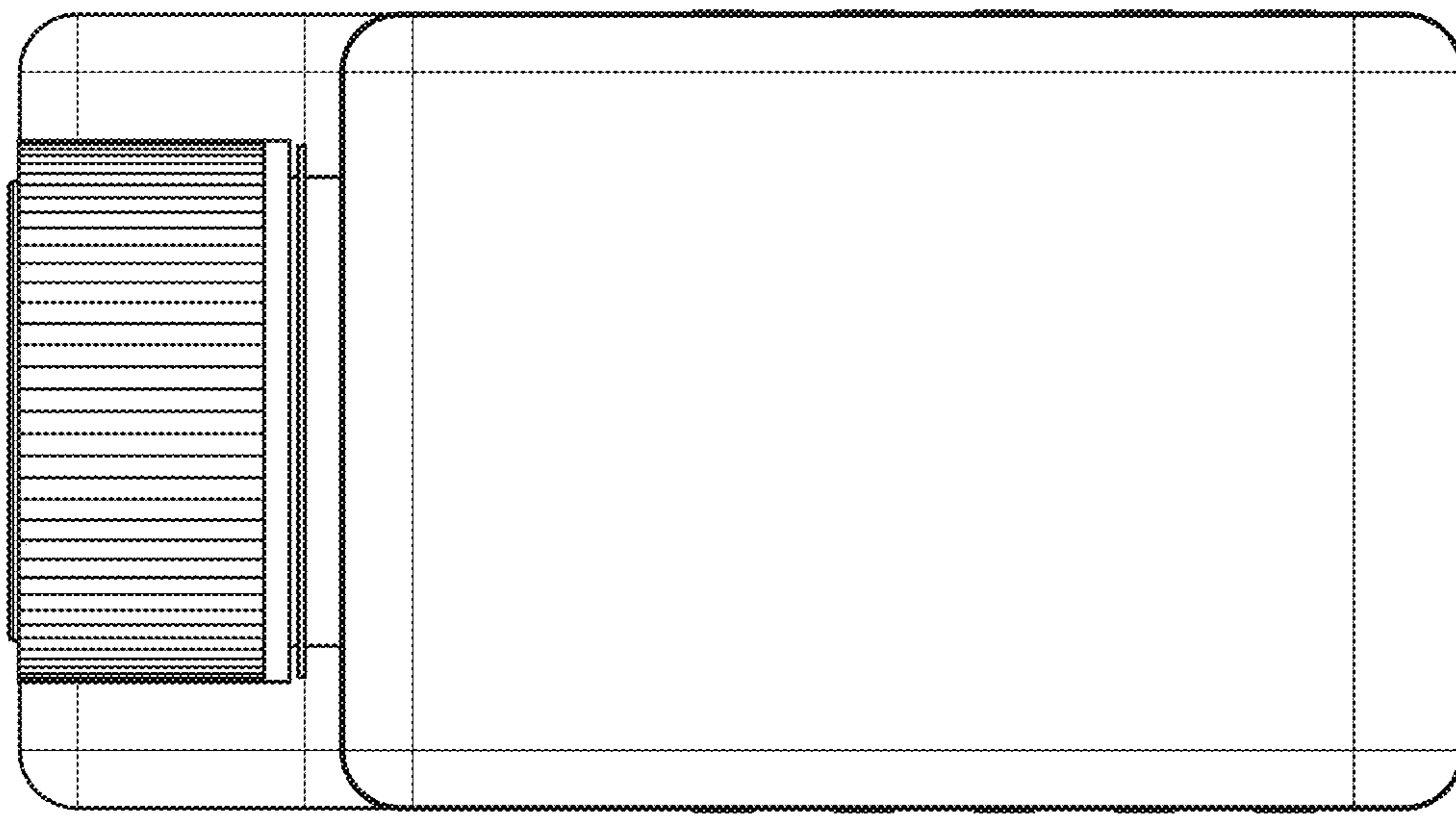


FIG. 2

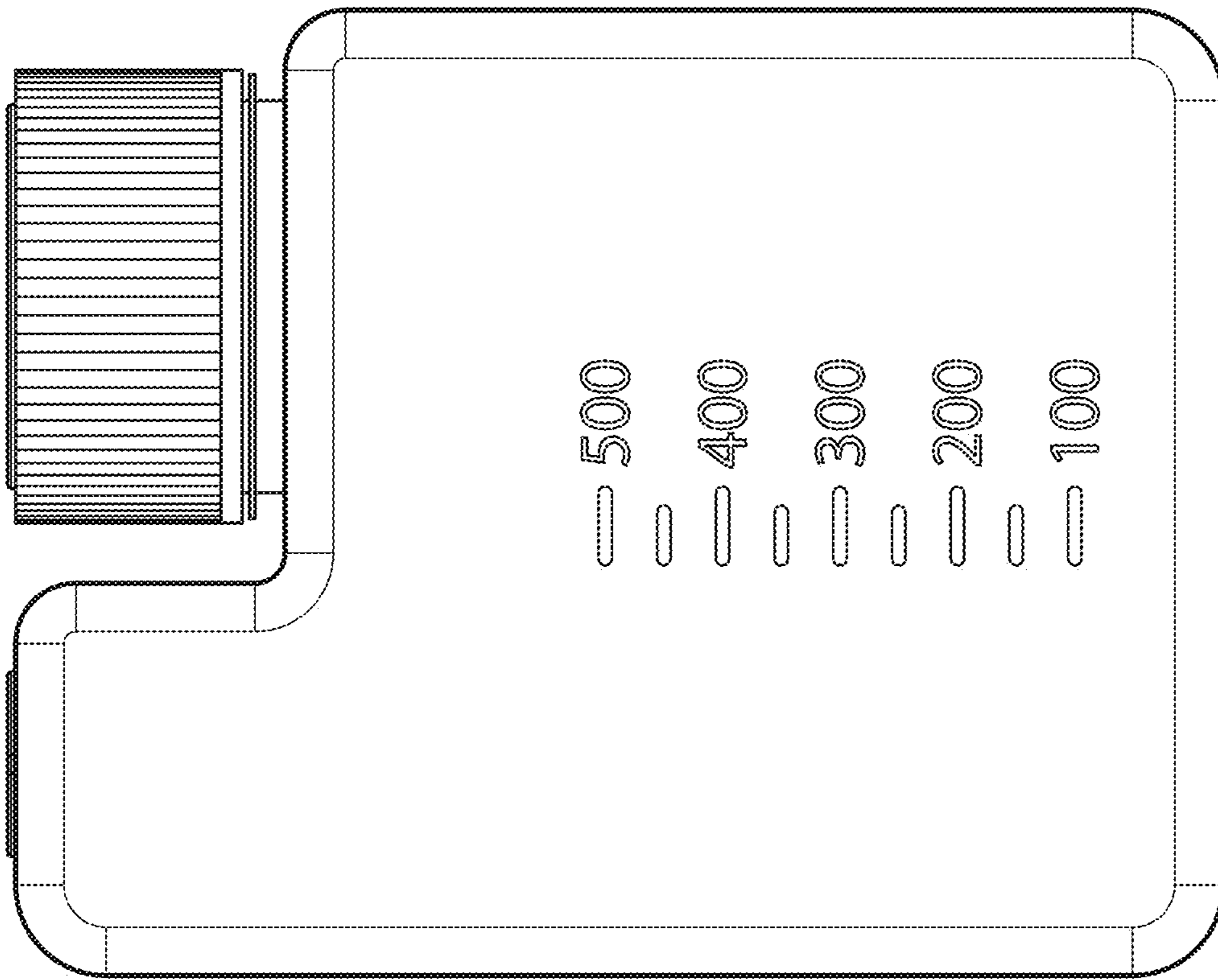


FIG. 1

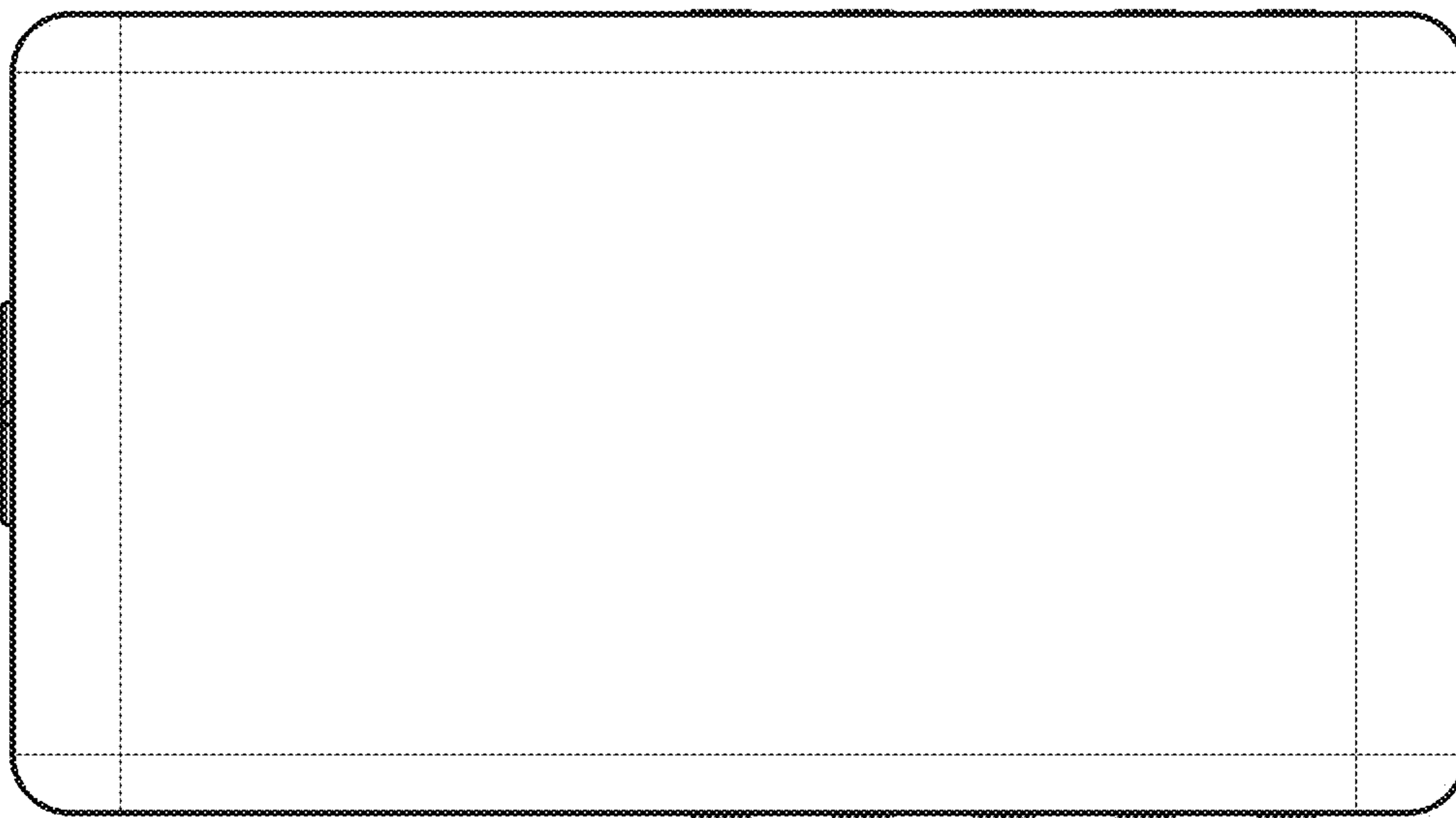


FIG. 4

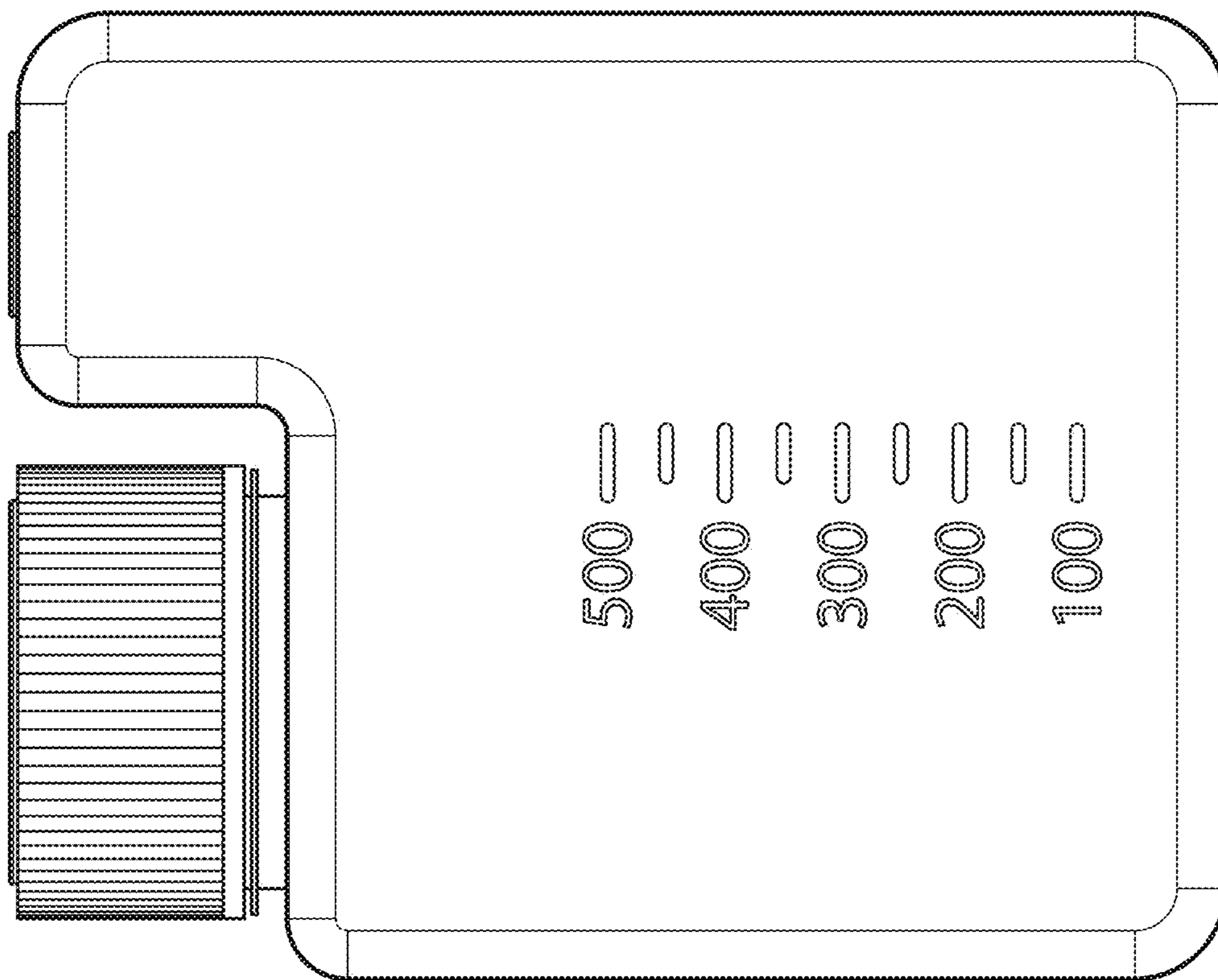


FIG. 3

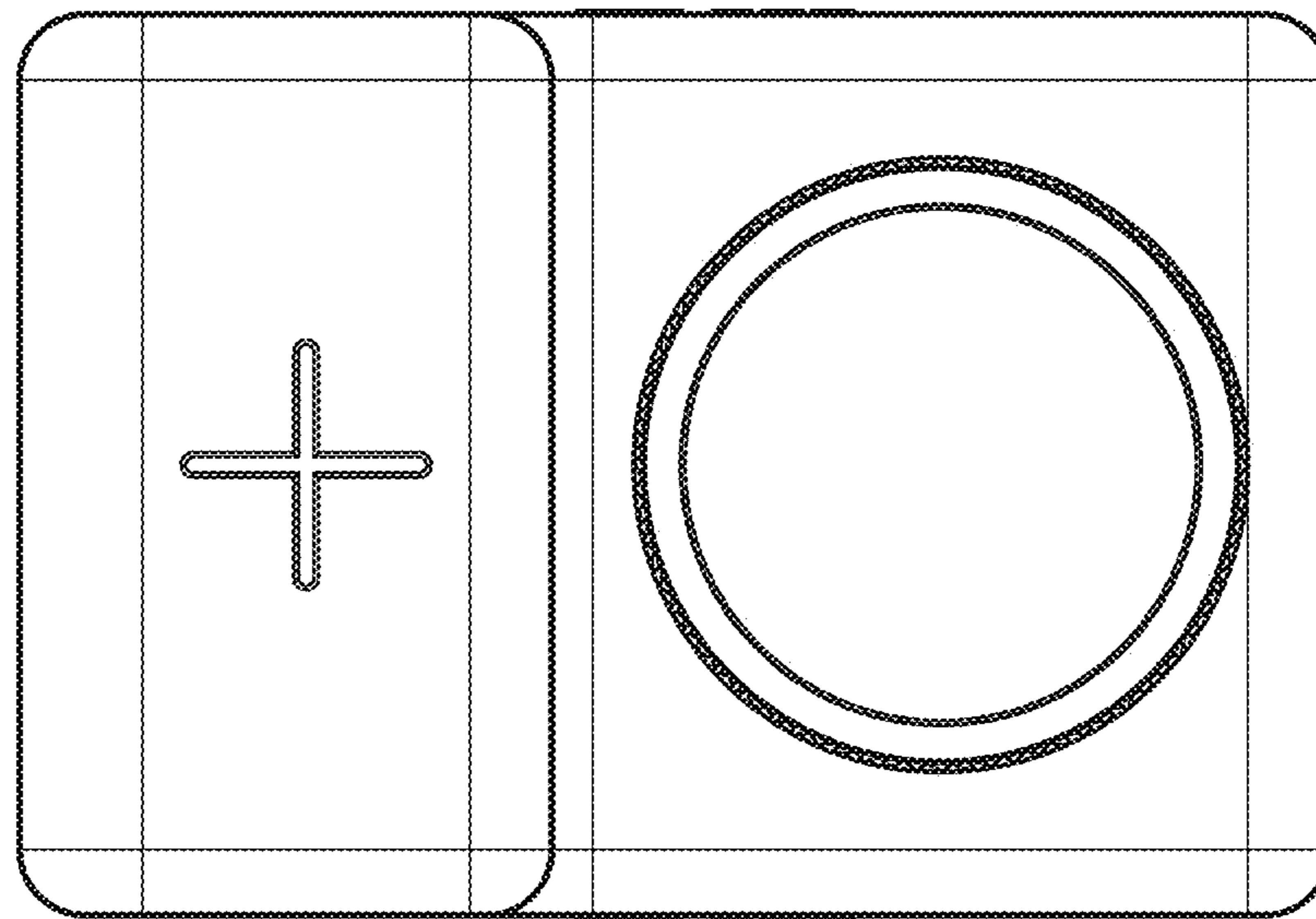


FIG. 5

FIG. 6

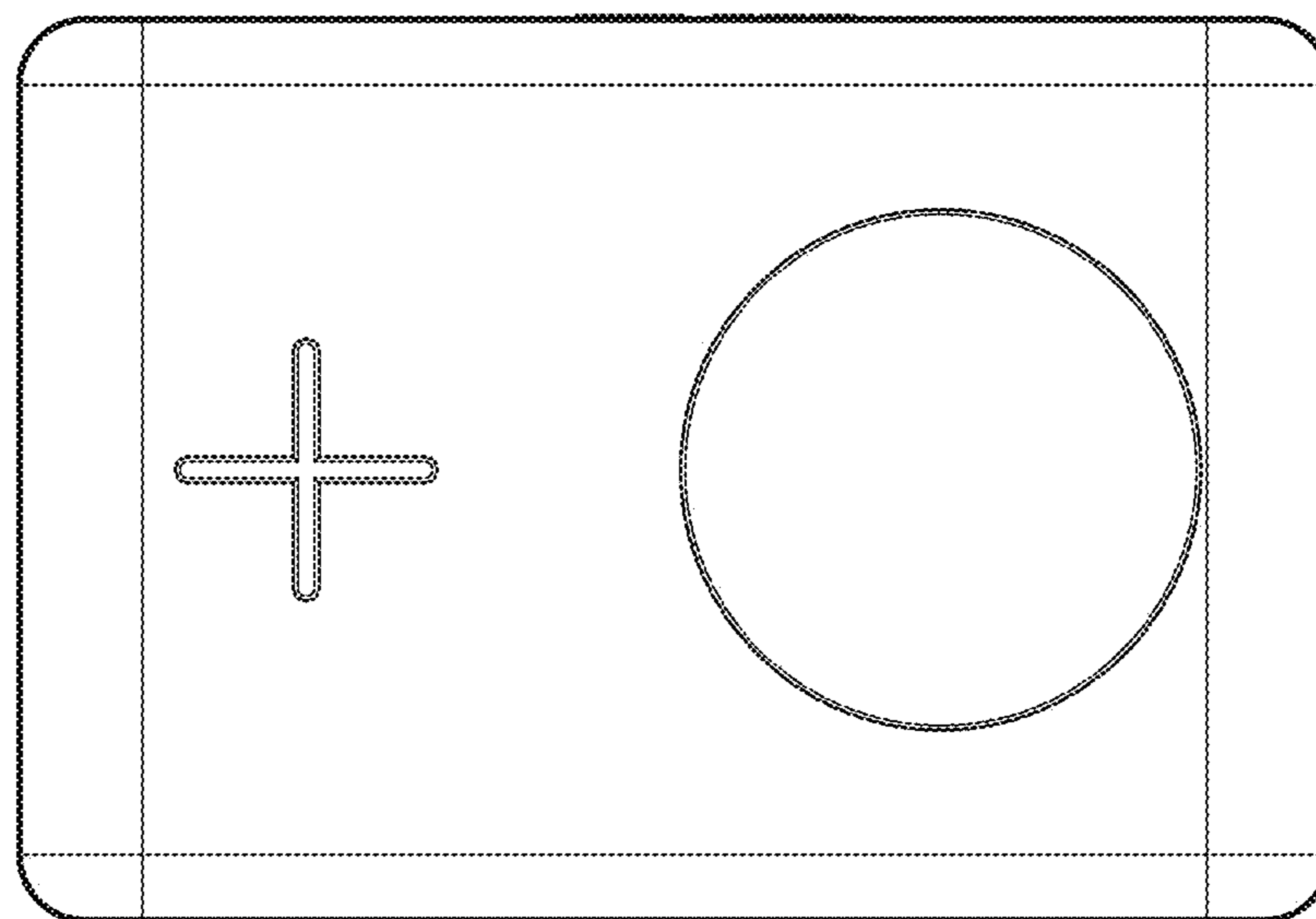


FIG. 7