

US00D876258S

(12) **United States Design Patent** (10) **Patent No.:** **US D876,258 S**  
**Rabasco et al.** (45) **Date of Patent:** **\*\* Feb. 25, 2020**

(54) **BREATH SENSING DEVICE**

*Primary Examiner* — Antoine Duval Davis

(71) Applicant: **BOYDSense, Inc.**, South San Francisco, CA (US)

(74) *Attorney, Agent, or Firm* — Shay Glenn LLP

(72) Inventors: **Joel Rabasco**, San Bruno, CA (US);  
**Paul Klock**, San Bruno, CA (US);  
**Ryan Held**, San Bruno, CA (US)

(57) **CLAIM**

The ornamental design for a breath sensing device, as shown and described.

(73) Assignee: **BOYDSense, Inc.**, South San Francisco, CA (US)

**DESCRIPTION**

(\*\*) Term: **15 Years**

FIG. 1 is an isometric view of a breath sensing device in accordance with the present invention, showing the device with its pivoting lid in a closed position.

(21) Appl. No.: **29/665,229**

FIG. 2 is an isometric view of the breath sensing device of FIG. 1, showing the device with its pivoting lid in an open position.

(22) Filed: **Oct. 1, 2018**

(51) **LOC (12) Cl.** ..... **10-04**

FIG. 3 is a front view of the breath sensing device of FIG. 1, showing the device with its pivoting lid in a closed position. The back view is a mirror image of the front view.

(52) **U.S. Cl.**

USPC ..... **D10/81**

FIG. 4 is a front view of the breath sensing device of FIG. 1, showing the device with its pivoting lid in an open position.

(58) **Field of Classification Search**

USPC ..... **D10/81**

CPC ..... **A61B 5/0836; A61B 5/097; A61B 5/682; A61B 5/083; A61B 5/087; A61B 5/0833; A61B 5/091; A61B 5/222; A61B 5/0002; A61B 5/02438; A61B 5/08; A61M 16/00; G01N 33/497; G01N 33/4972; G01N 33/483; G01N 33/98; G10L 17/00; Y10S 436/90**

See application file for complete search history.

FIG. 5 is a right side view of the breath sensing device of FIG. 1, showing the device with its pivoting lid in a closed position. The left side view is similar to the right side view.

FIG. 6 is a right side view of the breath sensing device of FIG. 1, showing the device with its pivoting lid in an open position.

(56) **References Cited**

**U.S. PATENT DOCUMENTS**

D606,434 S	*	12/2009	Castrodale	.....	D10/78
D627,669 S	*	11/2010	Zheng	.....	D10/78
D628,104 S	*	11/2010	Zheng	.....	D10/78
D727,763 S	*	4/2015	Nothacker	.....	D10/81
D727,764 S	*	4/2015	Nothacker	.....	D10/81
D731,341 S	*	6/2015	Kobayakawa	.....	D10/81
D744,881 S	*	12/2015	Nothacker	.....	D10/81
D749,441 S	*	2/2016	Rekow	.....	D10/78

(Continued)

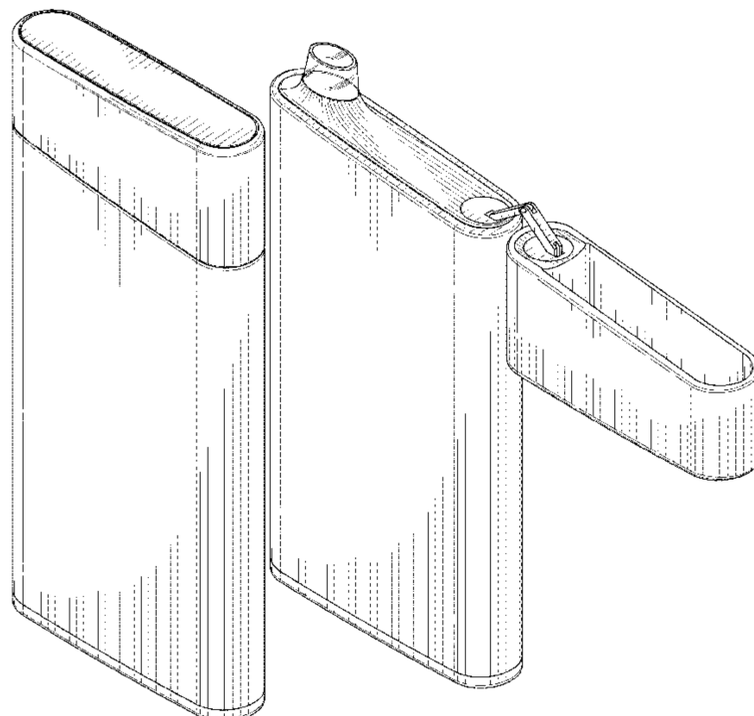
FIG. 7 is a top view of the breath sensing device of FIG. 1, showing the device with its pivoting lid in a closed position.

FIG. 8 is a top view of the breath sensing device of FIG. 1, showing the device with its pivoting lid in an open position; and,

FIG. 9 is a bottom view of the breath sensing device of FIG. 1, showing the device with its pivoting lid in a closed position.

Any broken lines are for illustrative purposes only. None of the broken lines form a part of the claimed design.

**1 Claim, 6 Drawing Sheets**



(56)

**References Cited**

U.S. PATENT DOCUMENTS

D749,970 S *	2/2016	Nothacker .....	D10/81
D751,435 S *	3/2016	Goldring .....	D10/78
D756,820 S *	5/2016	Rekow .....	D10/78
D759,521 S *	6/2016	Rekow .....	D10/78
D774,407 S *	12/2016	Khattak .....	D10/81
D782,927 S *	4/2017	Nothacker .....	D10/81
D808,833 S *	1/2018	Abbott .....	D10/81
D809,409 S *	2/2018	Ishibashi .....	D10/81
D834,974 S *	12/2018	Nothacker .....	D10/81
D851,518 S *	6/2019	Nothacker .....	D10/81
D851,769 S *	6/2019	Wirz .....	D24/169

\* cited by examiner

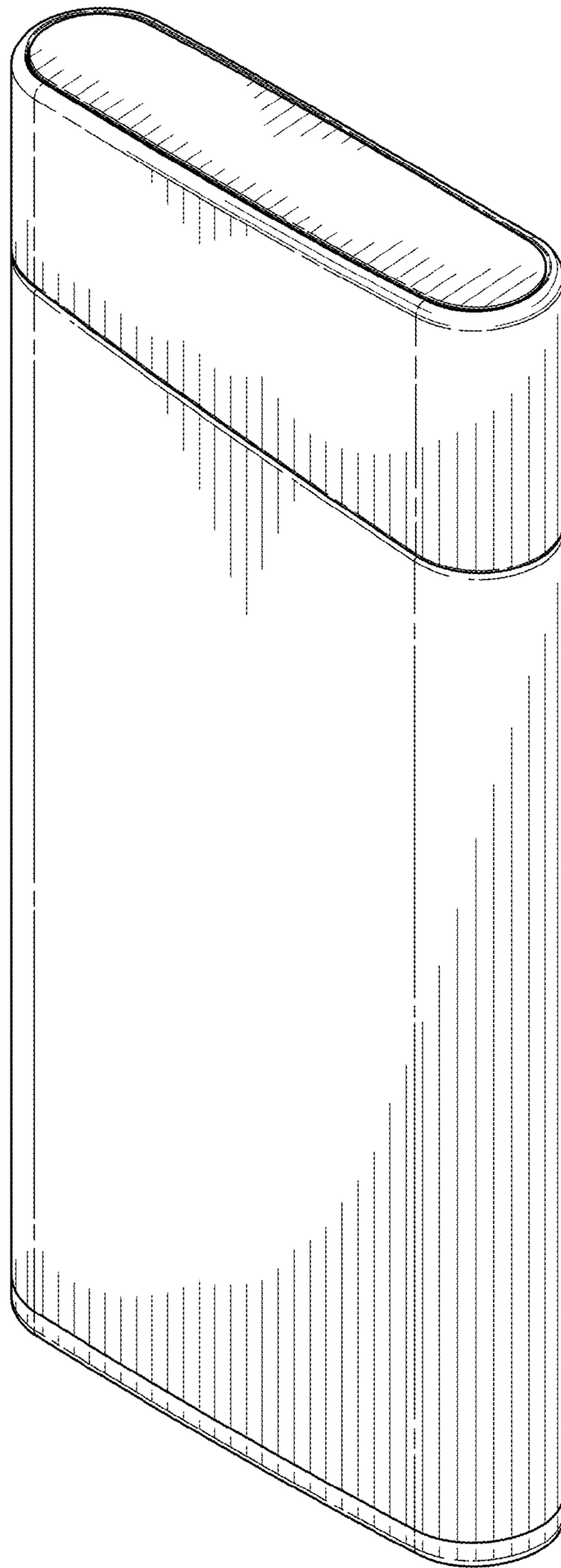


FIG. 1

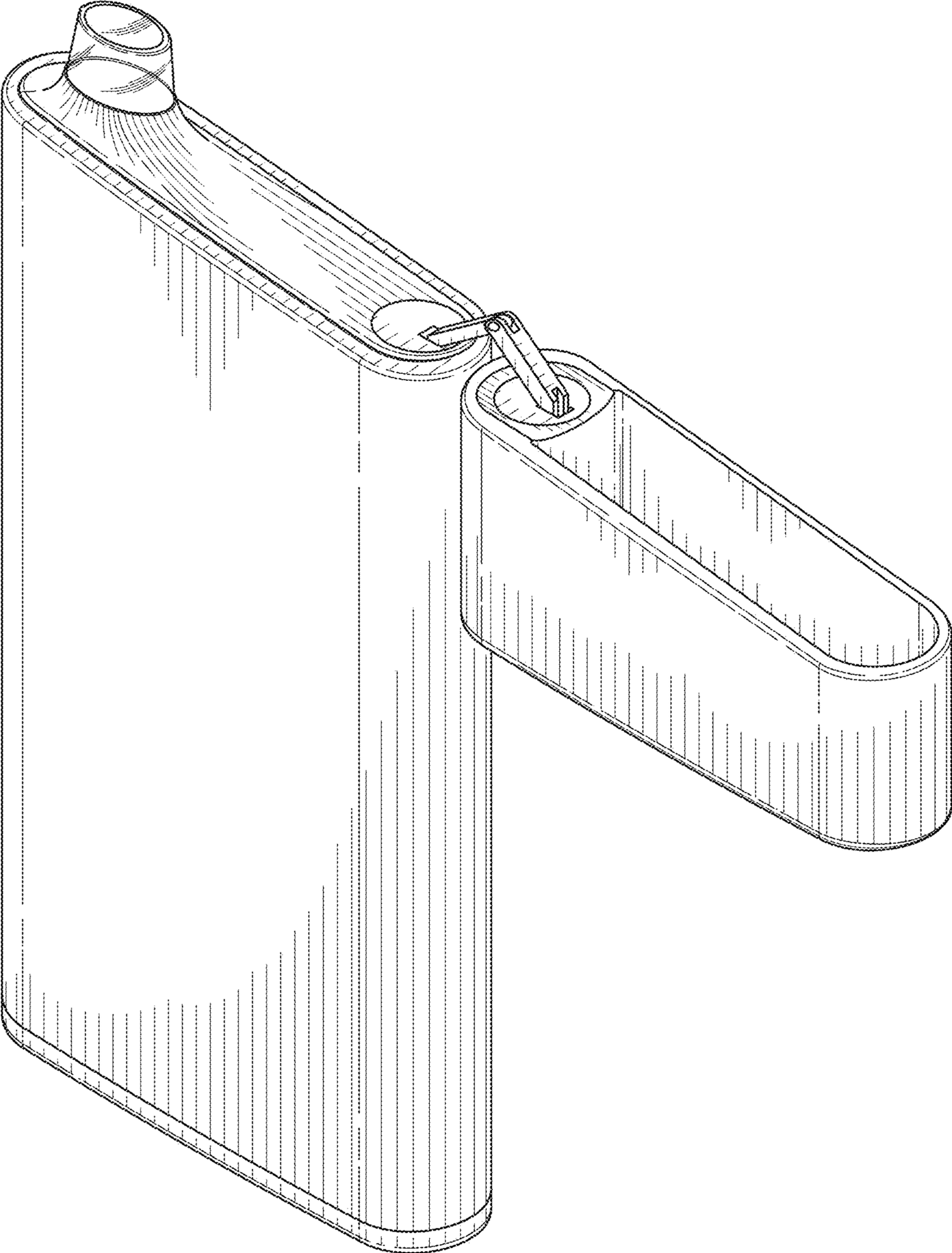


FIG. 2

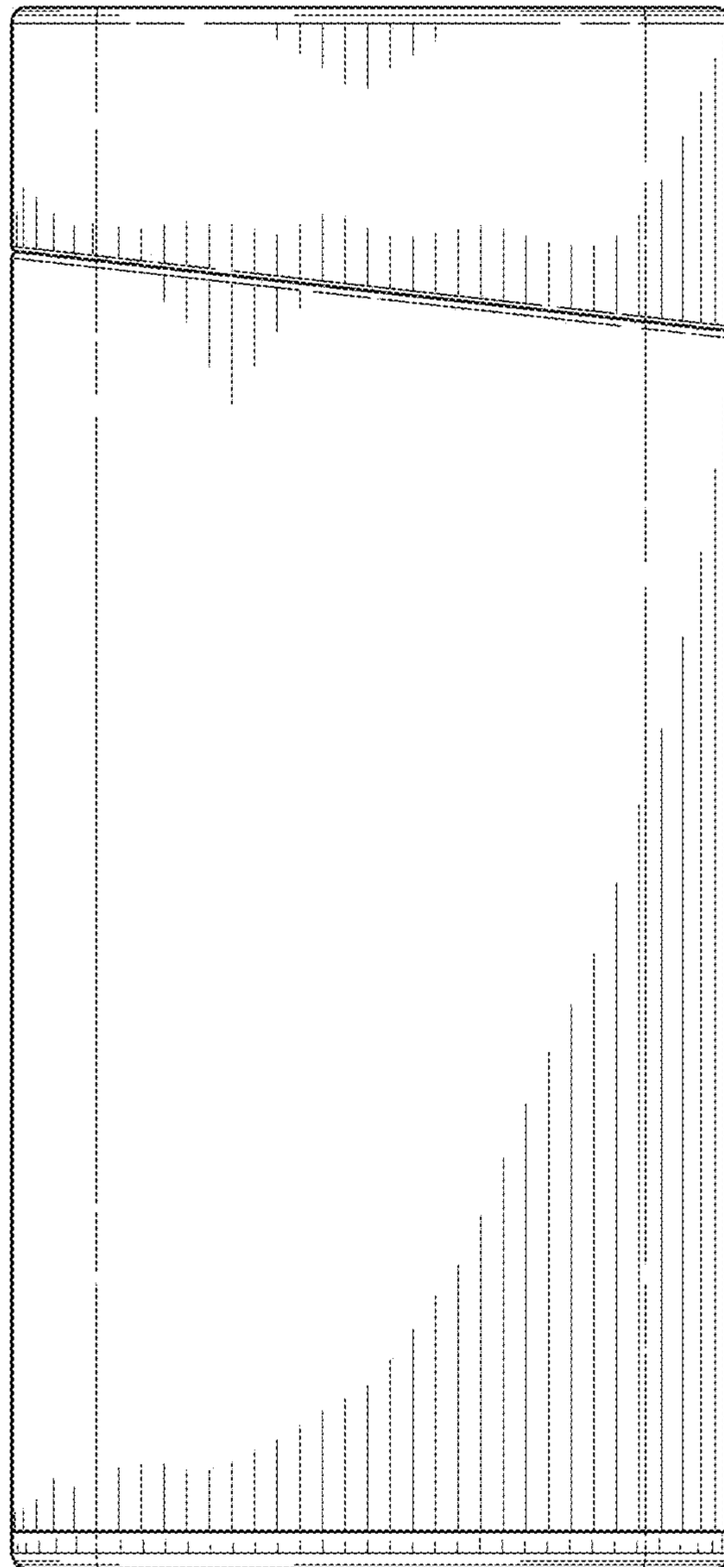


FIG. 3

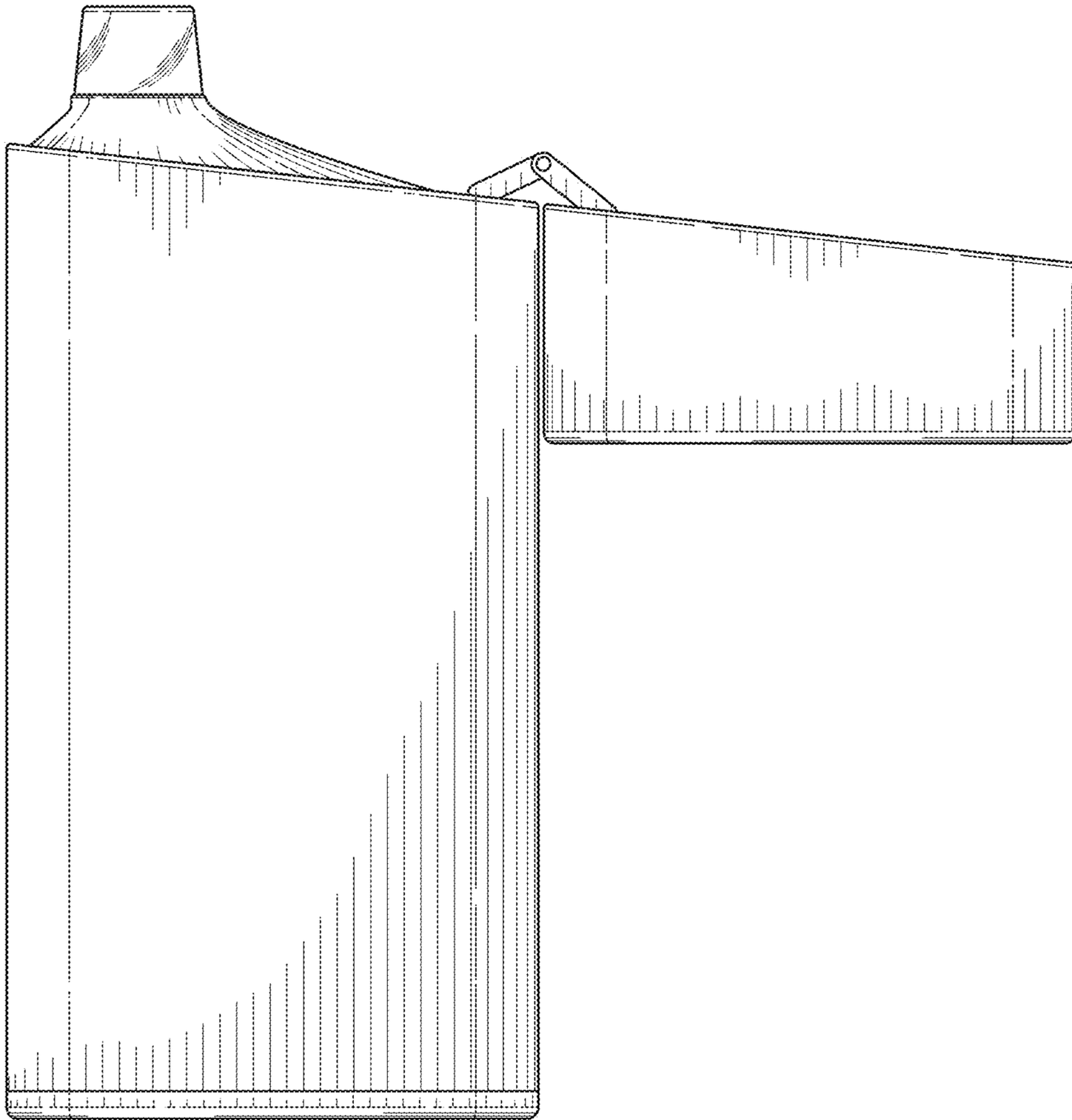


FIG. 4

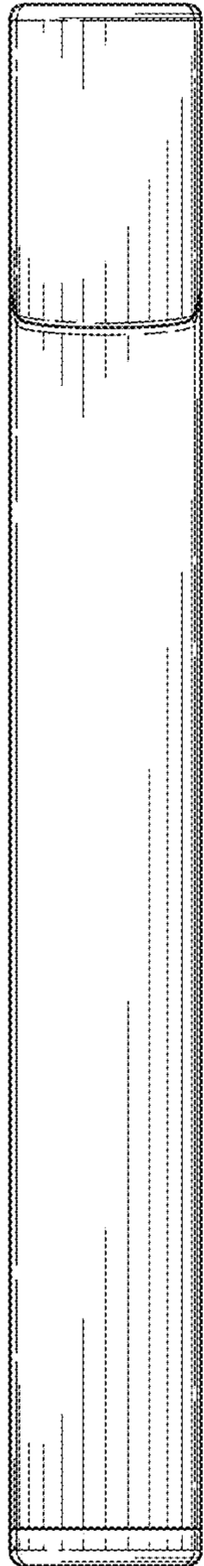


FIG. 5

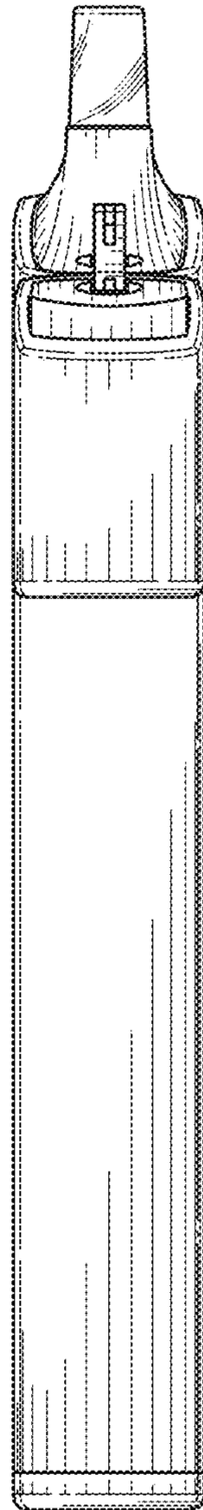


FIG. 6

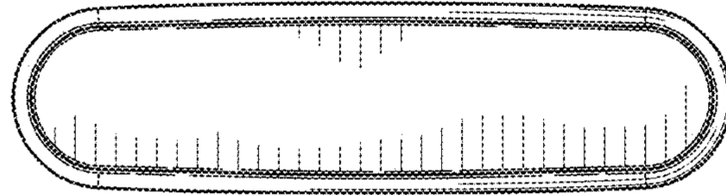


FIG. 7

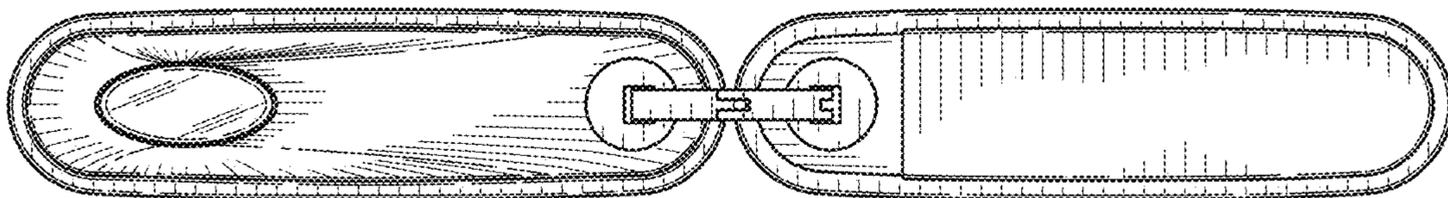


FIG. 8

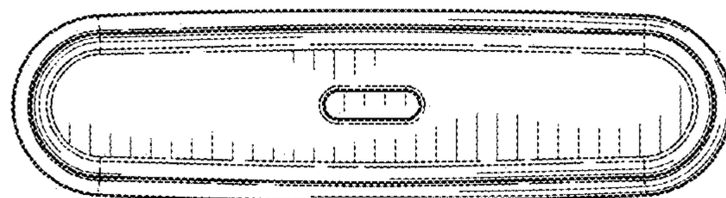


FIG. 9