



US00D933781S

(12) **United States Design Patent**
Masalin et al.(10) **Patent No.:** US D933,781 S
(45) **Date of Patent:** ** Oct. 19, 2021(54) **ADJUSTABLE WATERING NOZZLE**(71) Applicant: **Fiskars Finland Oy Ab**, Helsinki (FI)(72) Inventors: **Petteri Masalin**, Helsinki (FI); **Sami Lyttikäinen**, Helsinki (FI); **Timo Sutinen**, Helsinki (FI)(73) Assignee: **FISKARS FINLAND OY AB**, Helsinki (FI)(**) Term: **15 Years**(21) Appl. No.: **29/698,453**(22) Filed: **Jul. 17, 2019**(30) **Foreign Application Priority Data**

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(51) LOC (13) Cl. **23-01**

(52) U.S. Cl.

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D23/229, 230

CPC A61H 9/0021; A61H 33/00; B05B 1/00;
B05B 1/14; B05B 1/185; B05B 1/08;
B05B 1/02; B05B 1/26; B05B 12/002;
B05B 1/18; B05B 9/01

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D384,484	S	*	9/1997	Ibarra	D23/213
D412,557	S	*	8/1999	Palestrant	D23/214
D487,135	S	*	2/2004	Lord	D23/245
D519,190	S	*	4/2006	Lord	D23/238
D522,614	S	*	6/2006	Ko	D23/213
D535,357	S	*	1/2007	Zhou	D23/238
D541,375	S	*	4/2007	Buttgen	D23/213

D545,403	S	*	6/2007	Kemp	D23/213
D550,326	S	*	9/2007	Huang	D23/213
D580,023	S	*	11/2008	Gilbert	D23/255
D583,015	S	*	12/2008	Soriano	D23/249
D639,386	S	*	6/2011	Cummings	D23/213
D668,743	S	*	10/2012	Kennedy	D23/213
D713,508	S	*	9/2014	Downey	D23/238
D719,242	S	*	12/2014	Kim	D23/255
D754,301	S	*	4/2016	Bahler	D23/255
D758,552	S	*	6/2016	Rexach	D23/255

(Continued)

OTHER PUBLICATIONS

<https://www.fiskars.eu/products/gardening/watering/hose-nozzle-1027088> (Year: 2020).*

(Continued)

*Primary Examiner — Jack Reickel**Assistant Examiner — Keith J Wilson*(74) *Attorney, Agent, or Firm — Leason Ellis LLP*(57) **CLAIM**

The ornamental design for an adjustable watering nozzle, as shown and described.

DESCRIPTION

FIG. 1 is a top perspective view of an adjustable watering nozzle according to 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;

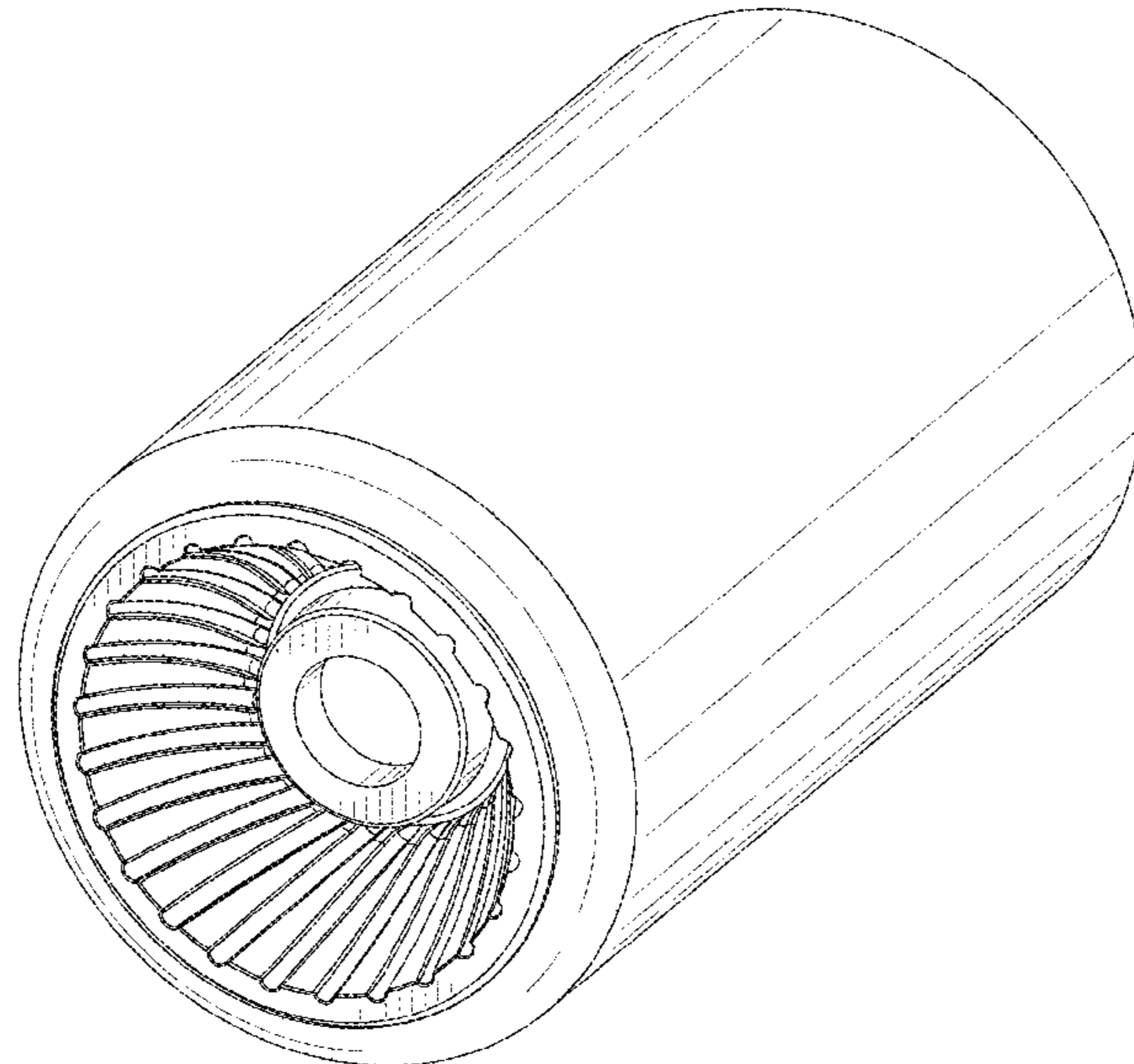
FIG. 5 is a right side view thereof;

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

FIG. 7 is a bottom plan view thereof.

The broken line shown represents portions of an adjustable watering nozzle and form no part of the claimed design.

Conventional shading is illustrated for purposes of highlighting the line drawings, but forms no part of the claimed design.

1 Claim, 7 Drawing Sheets

(56)

References Cited

U.S. PATENT DOCUMENTS

D797,257	S	*	9/2017	Potter	D23/255
D802,091	S	*	11/2017	Bahler	D23/213
D805,611	S	*	12/2017	Rexach	D23/257
D819,169	S	*	5/2018	Osborne	D23/213
D842,429	S	*	3/2019	Huang	D23/213
D842,430	S	*	3/2019	Huang	D23/213
D847,951	S	*	5/2019	Zhang	D23/238
D866,707	S	*	11/2019	Eads	D23/213
D866,708	S	*	11/2019	Bahler	D23/213
D867,522	S	*	11/2019	Tentler	D23/213
D867,523	S	*	11/2019	Tentler	D23/213
D867,524	S	*	11/2019	Tentler	D23/213
D867,525	S	*	11/2019	Eads	D23/213
D867,527	S	*	11/2019	Eads	D23/213
D870,234	S	*	12/2019	Judge	D23/213
D870,845	S	*	12/2019	Eads	D23/213
D871,543	S	*	12/2019	Bundy	D23/213
D873,957	S	*	1/2020	Daudish	D23/223
D874,613	S	*	2/2020	Park	D23/238
D894,338	S	*	8/2020	Lai	D23/213
D895,065	S	*	9/2020	Lai	D23/213
2007/0252022	A1	*	11/2007	Benstead	B05B 1/1618 239/590.5
2016/0136659	A1	*	5/2016	Erickson	B05B 1/1618 239/443

OTHER PUBLICATIONS

“[Dramm Nozzle]” [Jun. 11, 2014], [amazon.com], [Feb. 27, 2021]:
[URL] <https://www.amazon.com/Dramm-12343-Heavy-Duty-Aluminum-Breaker/dp/B001O83LMQ/> (Year: 2014).*

* cited by examiner

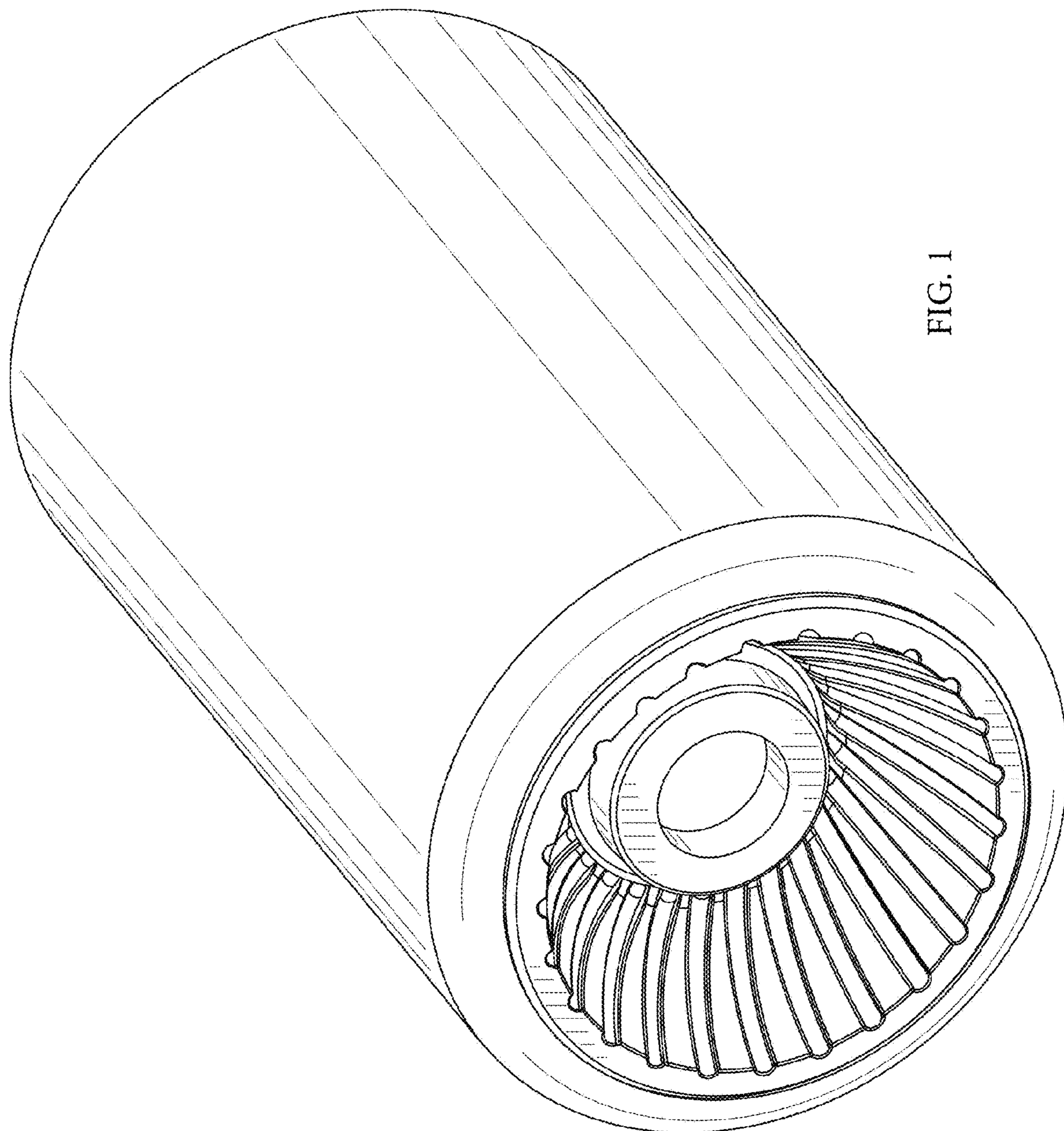


FIG. 1

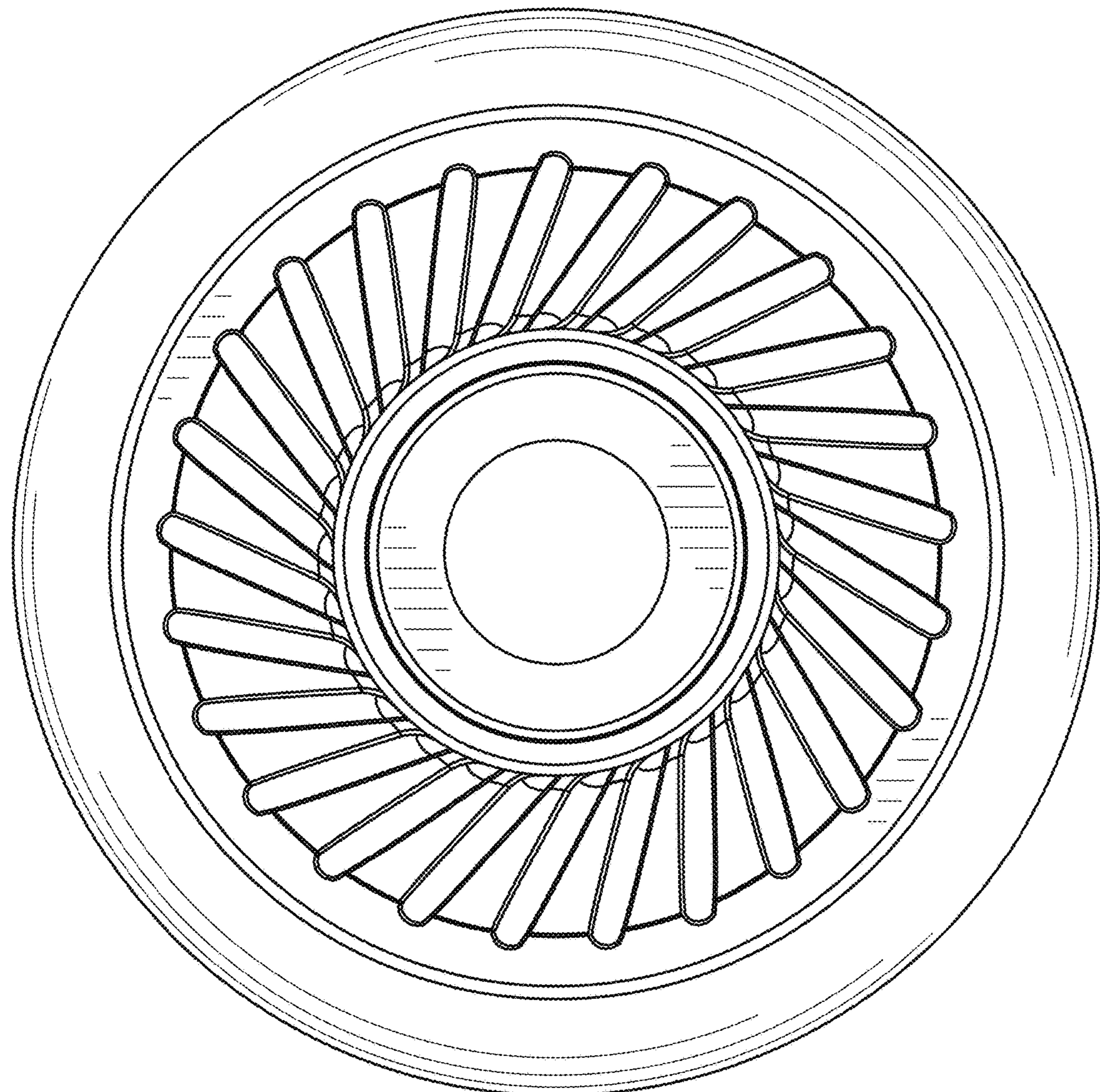


FIG. 2

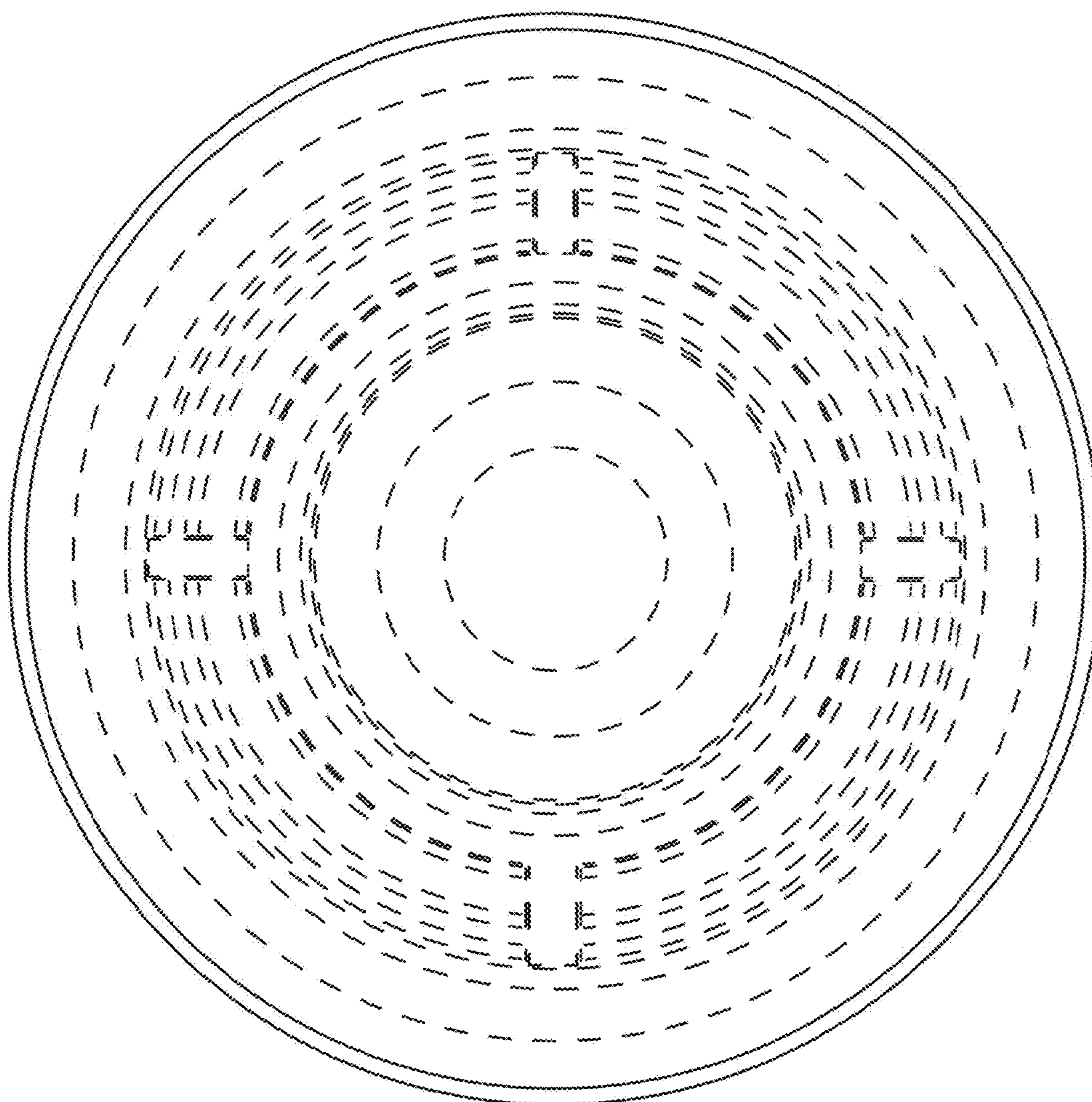


FIG. 3

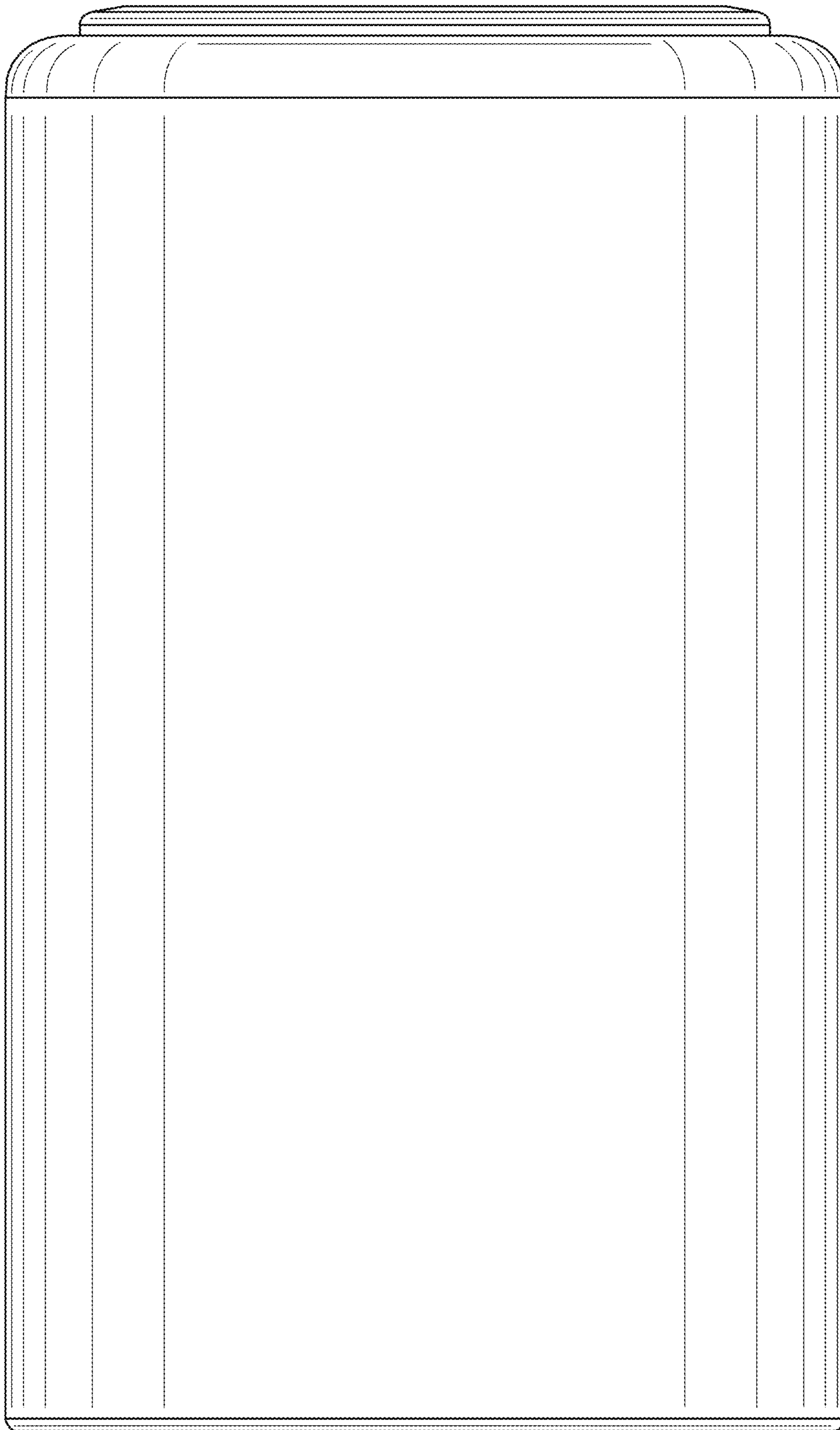


FIG. 4

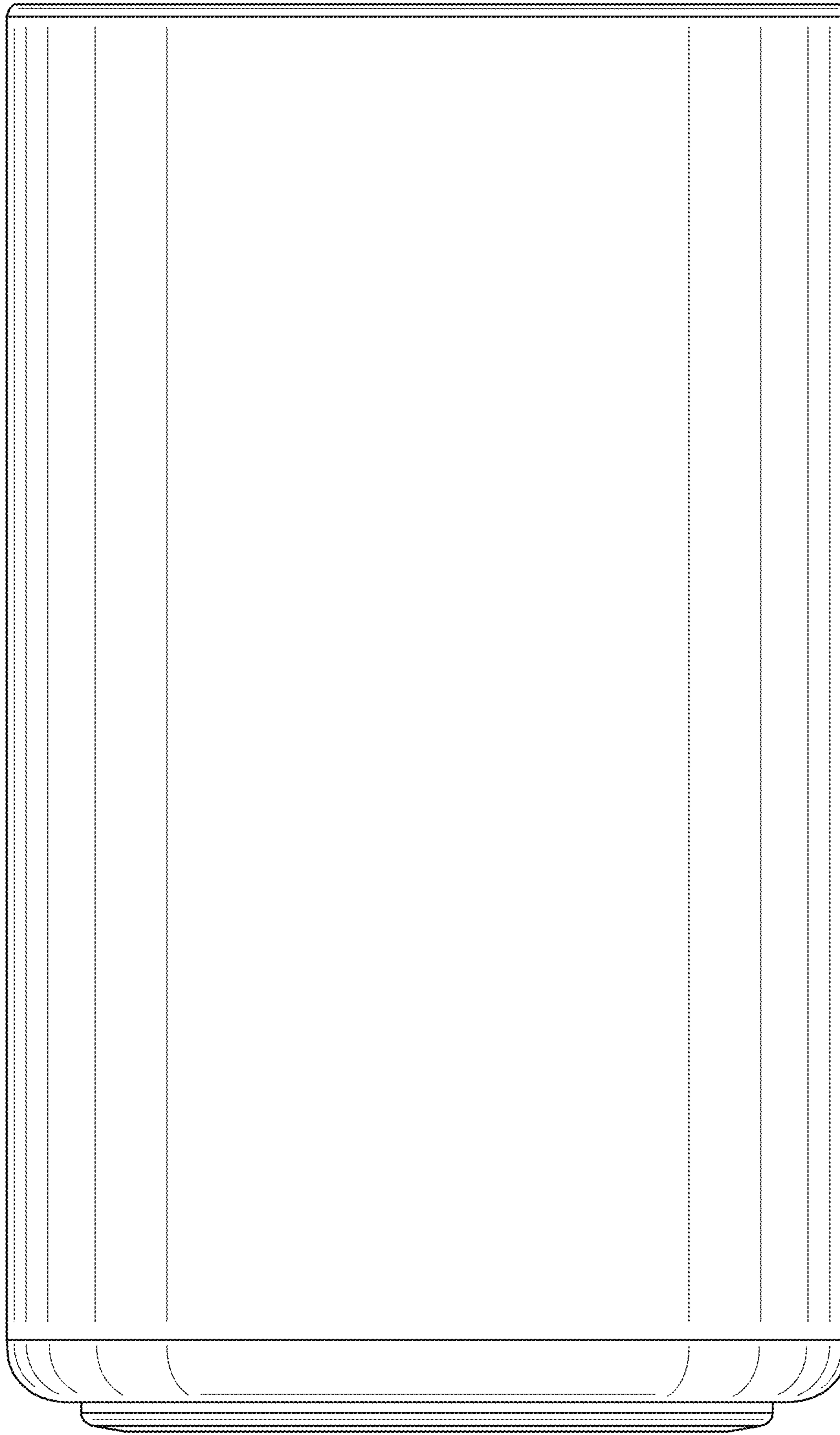


FIG. 5

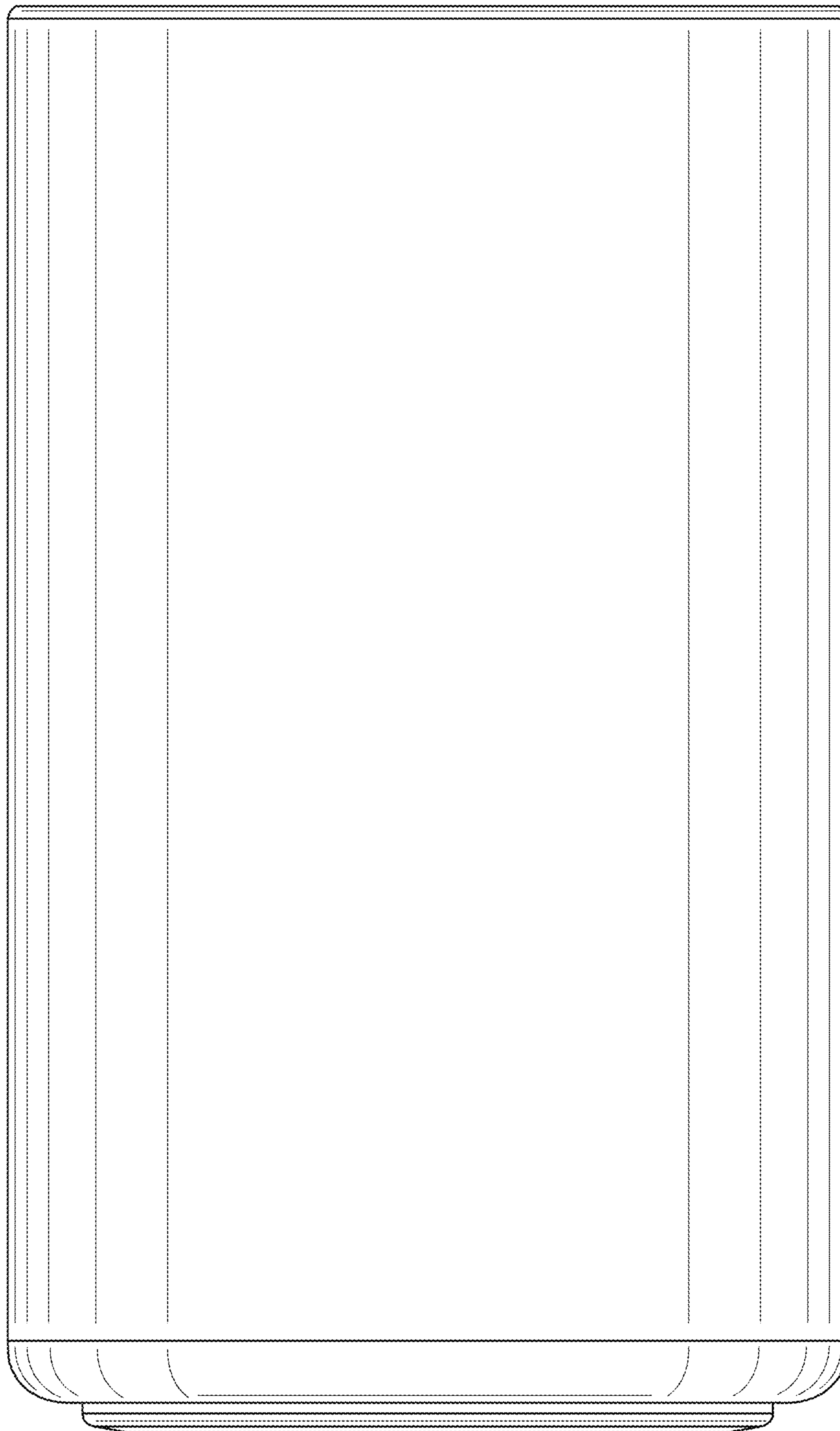


FIG. 6

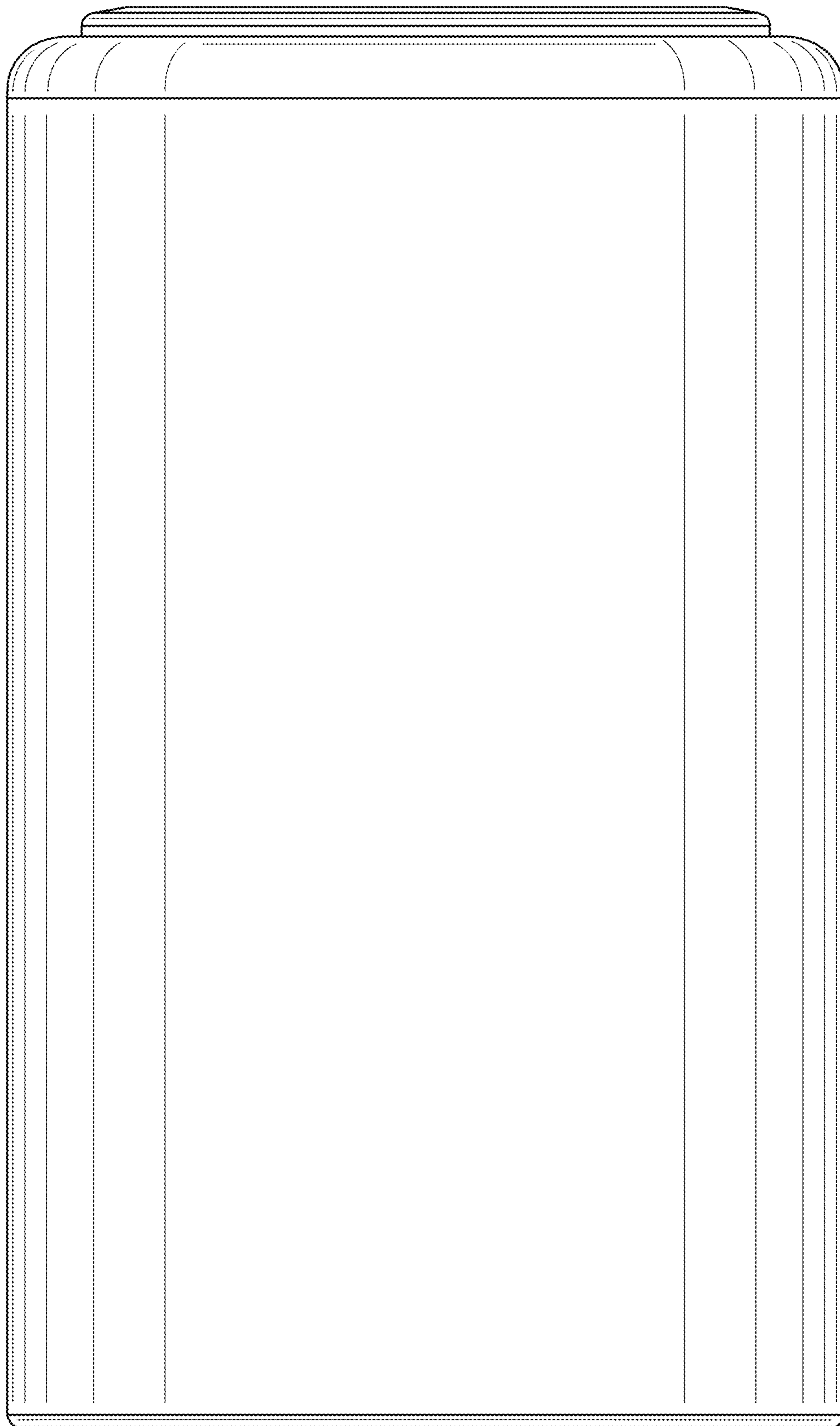


FIG. 7