



US00D971374S

(12) **United States Design Patent** (10) **Patent No.:** **US D971,374 S**
You (45) **Date of Patent:** **** Nov. 29, 2022**

(54) **MOSQUITO TRAP**

(71) Applicant: **Yongping You**, Fuzhou (CN)

(72) Inventor: **Yongping You**, Fuzhou (CN)

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

(21) Appl. No.: **29/791,260**

(22) Filed: **Jan. 6, 2022**

(51) **LOC (13) Cl.** **22-06**

(52) **U.S. Cl.**
USPC **D22/122**

(58) **Field of Classification Search**
USPC D22/122–123; 43/107; D9/708;
D23/366–369

CPC A01M 1/02; A01M 1/04; A01M 1/08;
A01M 1/104; A01M 1/106; A01M 1/223;
A01M 2200/01; A01M 2200/012

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D612,447 S *	3/2010	Galili	D22/123
D733,253 S *	6/2015	Oehlschlager	D22/122
D826,367 S *	8/2018	Yu	D22/123
10,178,860 B2 *	1/2019	Wesson	A01M 1/106
D854,118 S *	7/2019	Chang	D22/122
D858,683 S *	9/2019	Leier	D22/122
D861,825 S *	10/2019	Freudenberg	D22/123
D888,187 S *	6/2020	Zhang	D22/122
10,791,726 B2 *	10/2020	Zheng	A01M 1/223
D928,272 S *	8/2021	Lesniak	D22/122
D950,002 S *	4/2022	Luo	D22/123
2009/0151228 A1 *	6/2009	Schneidmiller	A01M 1/106 43/107
2014/0259877 A1 *	9/2014	Singleton	A01M 1/02 43/107

OTHER PUBLICATIONS

https://www.amazon.com/Jensen-Global-JG1-0AC-10-Accordion-Bottle/dp/B0813WFVKZ/ref=pd_rhf_se_s_pd_sbs_rvi_sccl_2_4/139-4613374-5115646?pd_rd_w=stex7&content-id=amzn1.sym.80dc3982-f1a9-4e70-830e-7a37a0660538&pf_rd_p=80dc3982-f1a9-4e70-830e-7a37a0660538&pf_rd_r=8J7SRQYP6PX8QJADV4AG&pd_rd_wg=UzOv1&pd_rd_r=b9ff8a77-457a37a0660538&pf_rd_r=8J7SRQYP6PX8QJADV4AG&pd_rd_wg=UzOv1&pd_rd_r=b9ff8a77-45 (Year: 2015).*

* cited by examiner

Primary Examiner — Catherine R Oliver-Garcia

(57) **CLAIM**

The ornamental design for a mosquito trap, as shown and described.

DESCRIPTION

FIG. 1 is a front and top perspective view of a mosquito trap, showing my new design;

FIG. 2 is a rear and bottom perspective view thereof;

FIG. 3 is a front elevation view thereof;

FIG. 4 is a rear elevation view thereof;

FIG. 5 is a left side elevation view thereof;

FIG. 6 is a right side elevation view thereof;

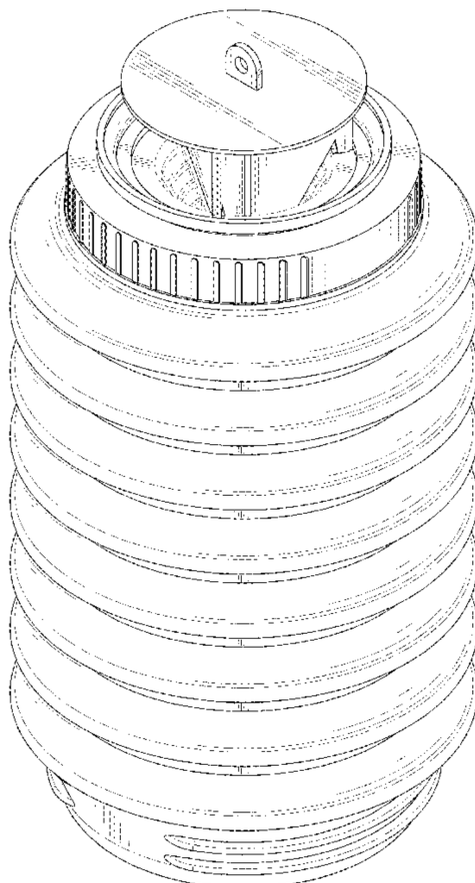
FIG. 7 is a top plan view thereof;

FIG. 8 is a bottom plan view thereof; and,

FIG. 9 is another perspective view thereof, shown in an alternative position.

The broken lines in the figures illustrate portions of the mosquito trap that form no part of the claimed design.

1 Claim, 9 Drawing Sheets



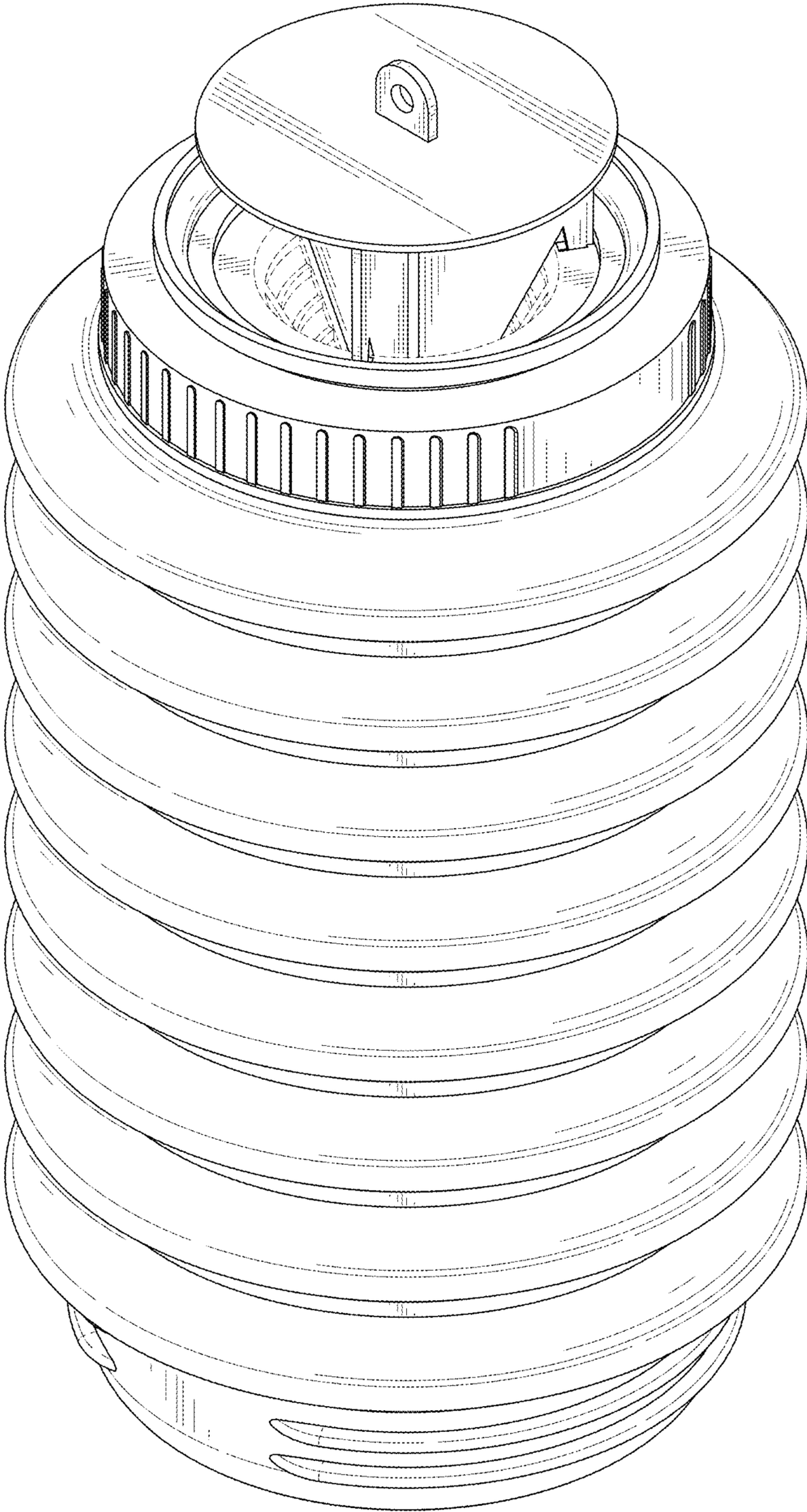


FIG. 1

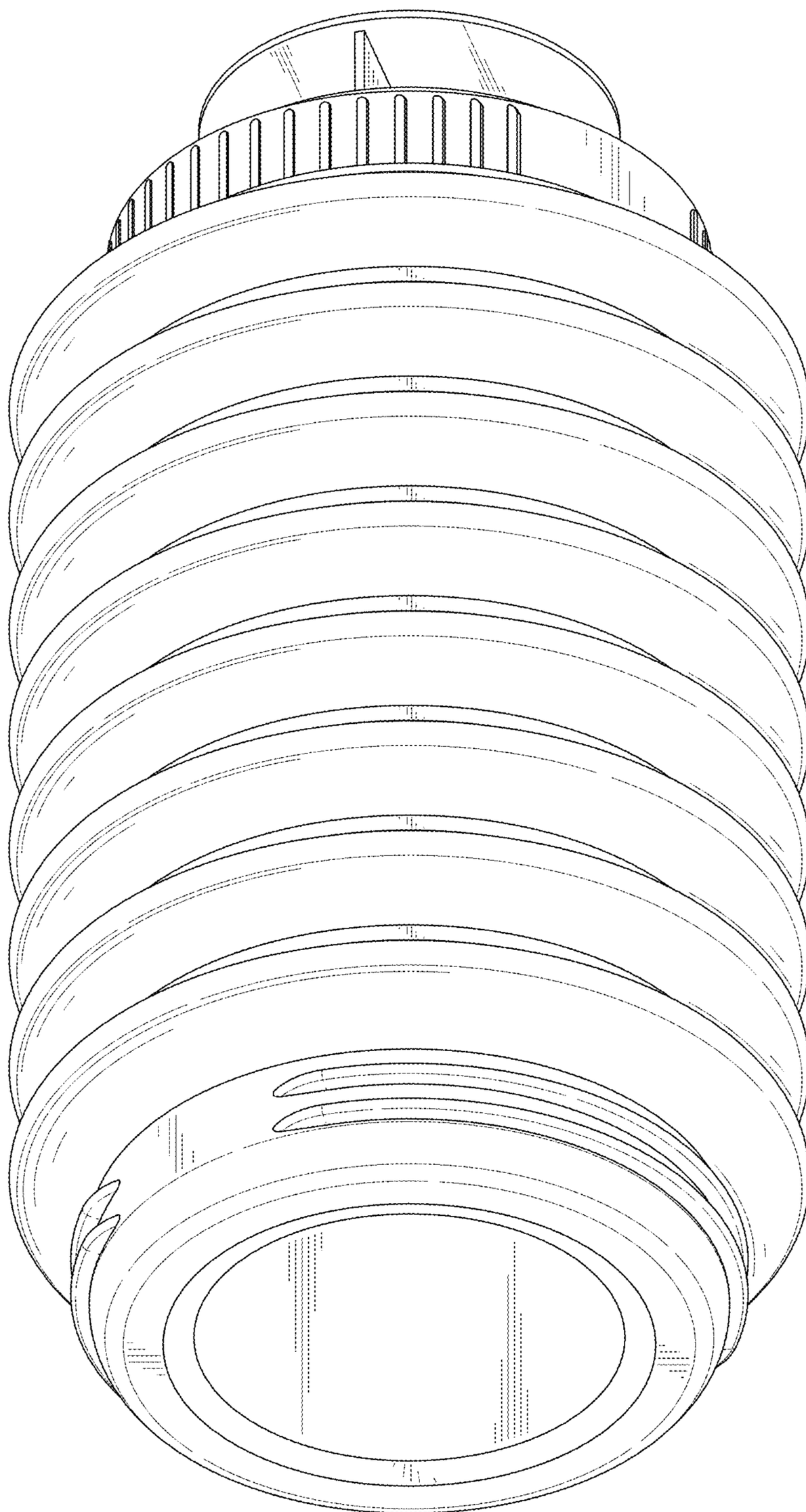


FIG. 2

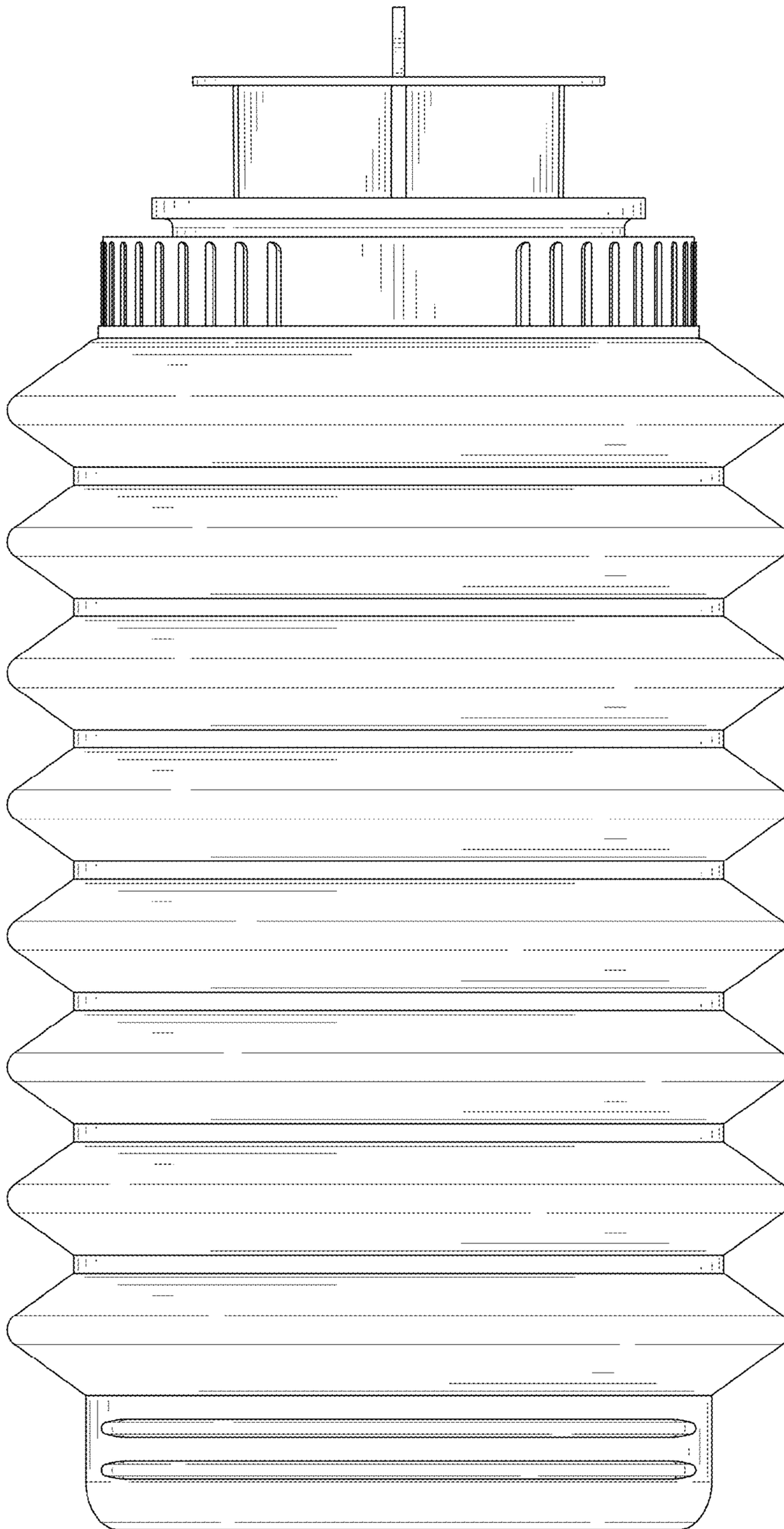


FIG. 3

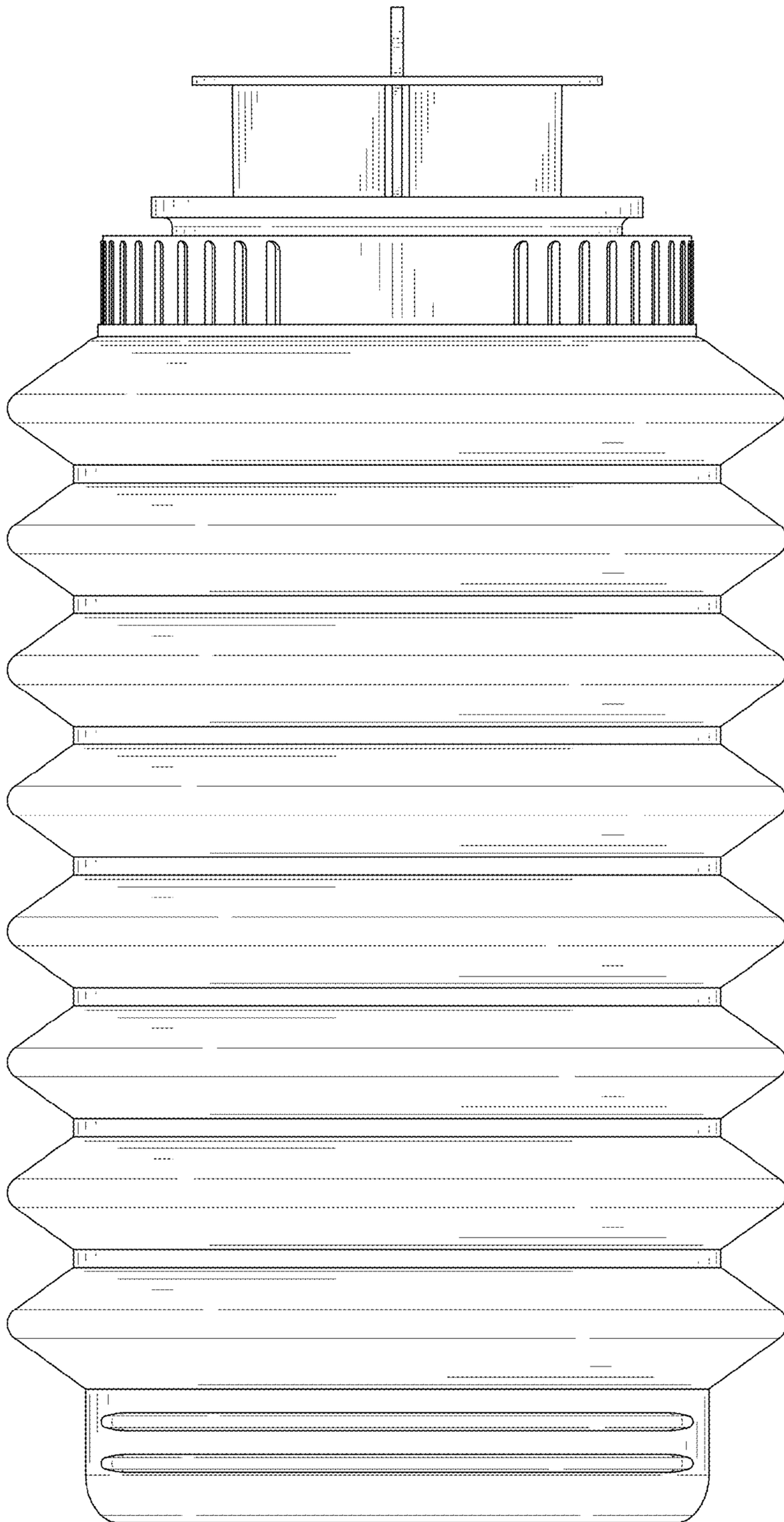


FIG. 4

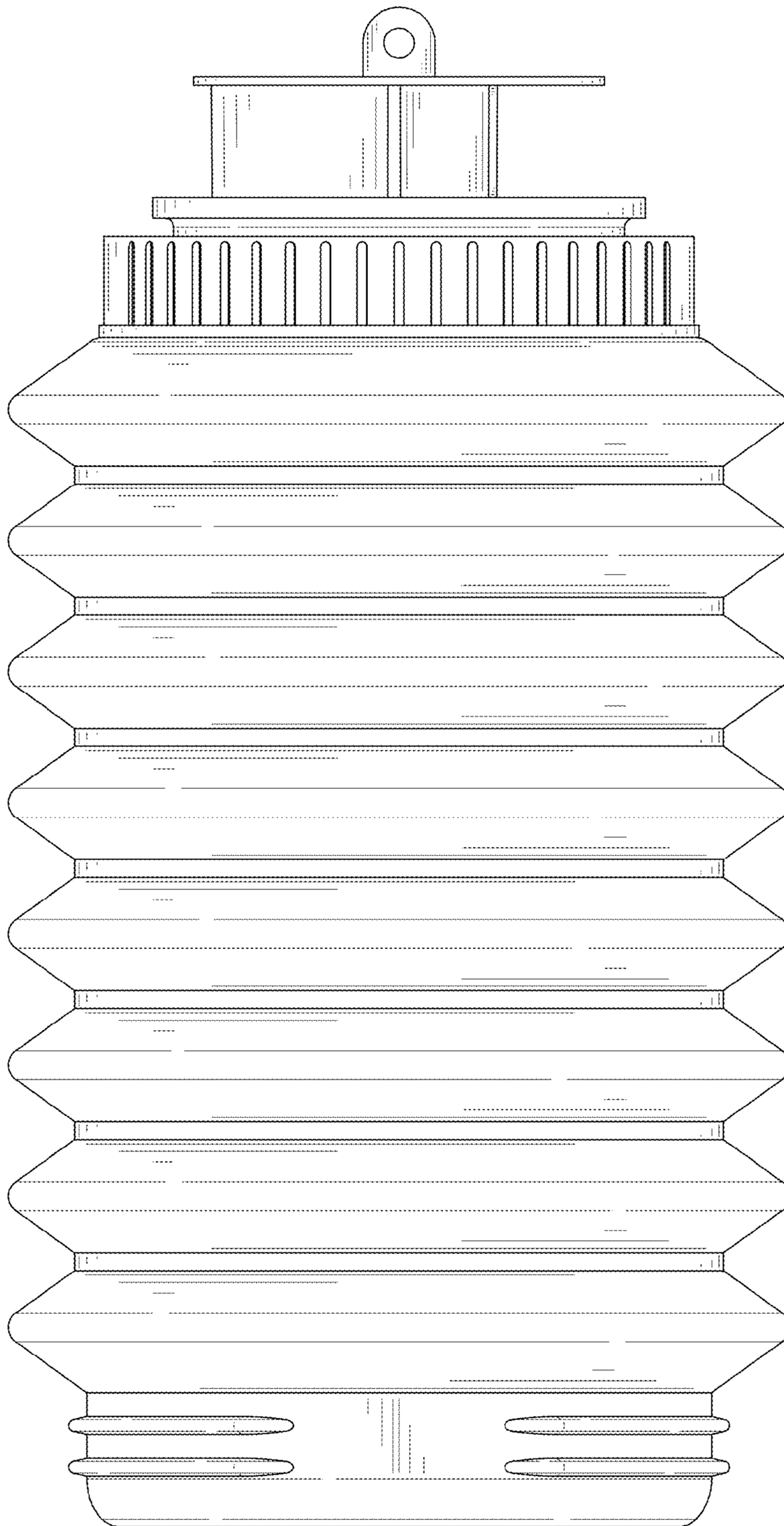


FIG. 5

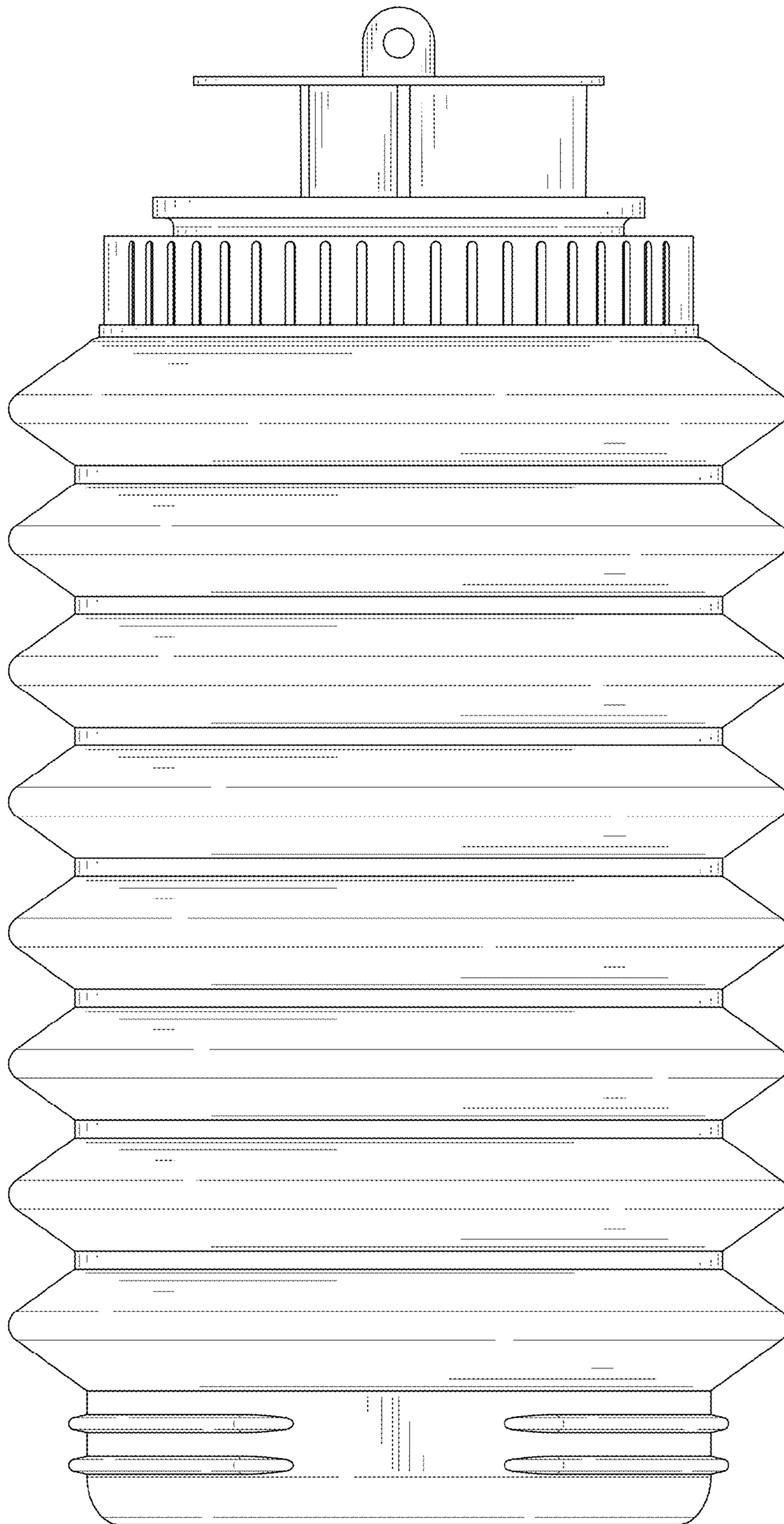


FIG. 6

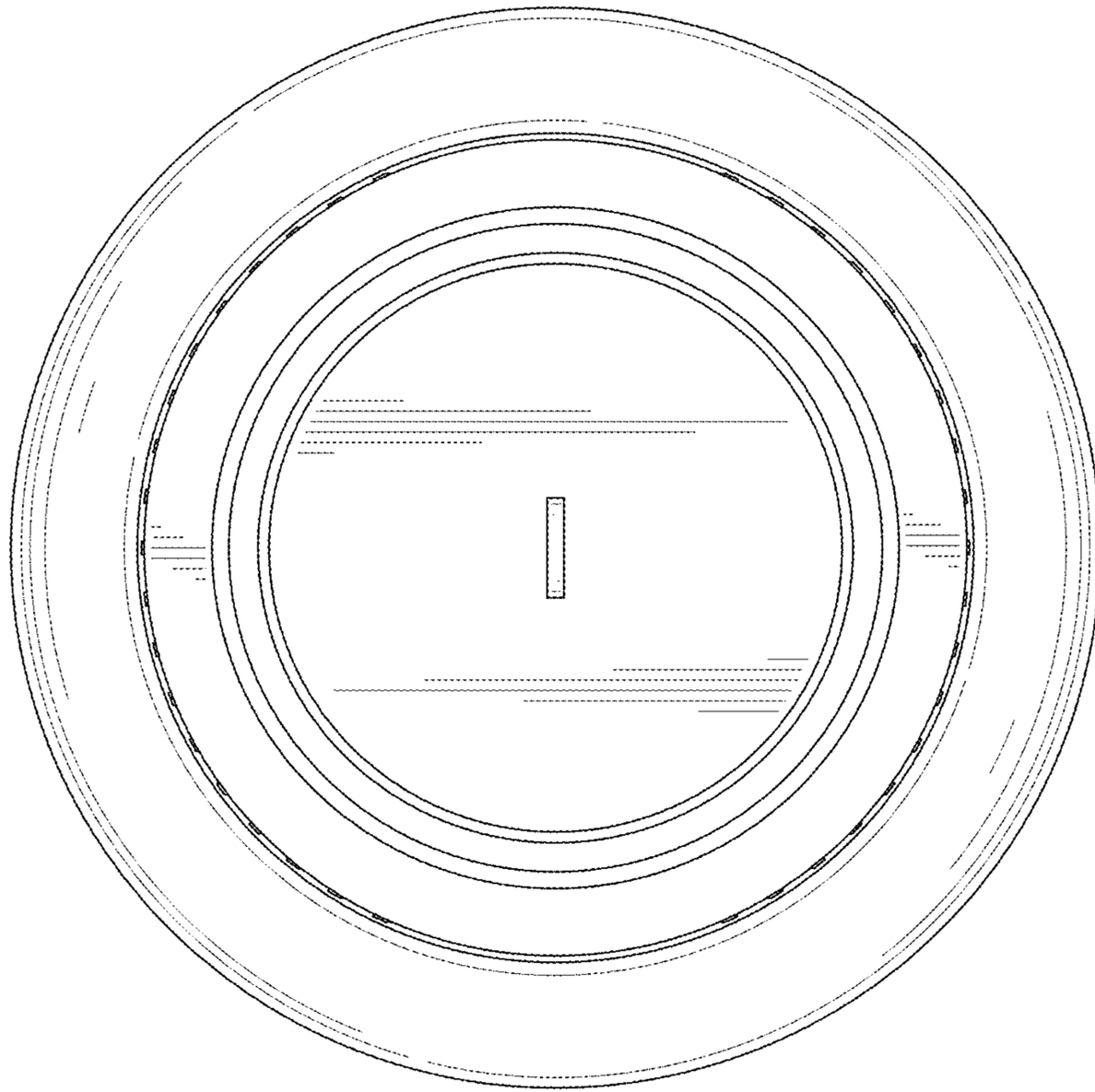


FIG. 7

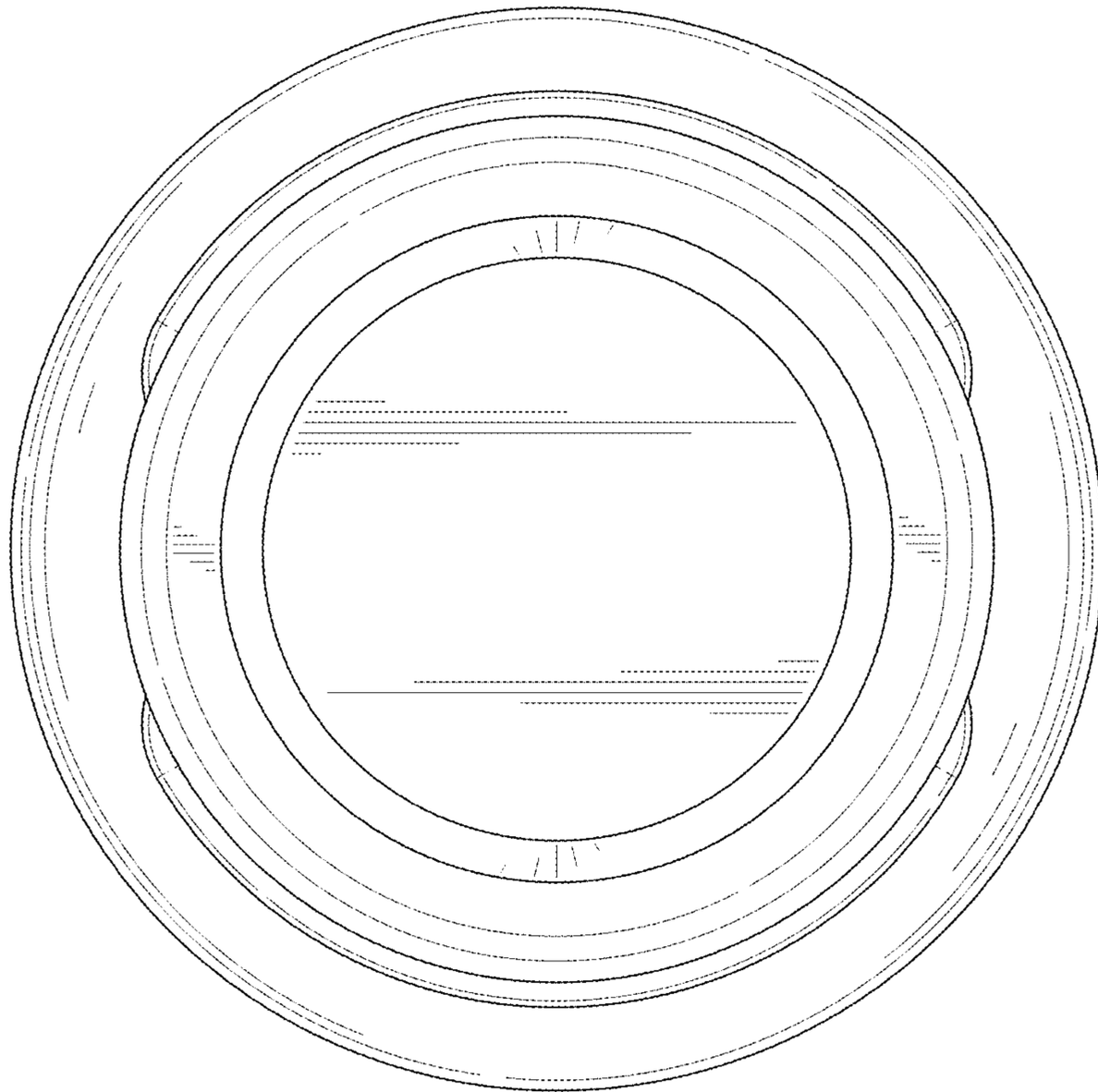


FIG. 8

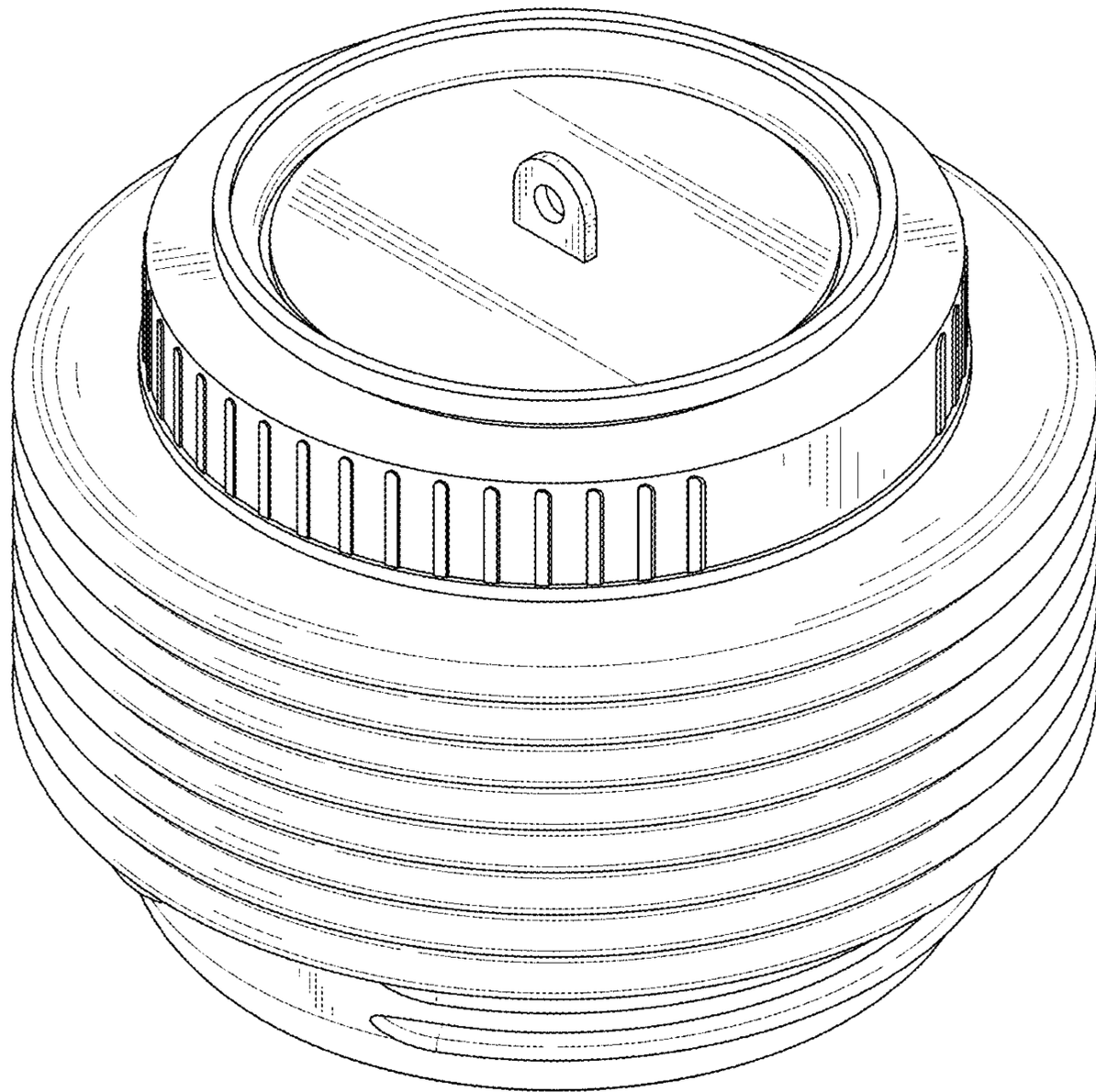


FIG. 9