



US00D884668S

(12) **United States Design Patent** (10) **Patent No.:** **US D884,668 S**  
**Kim et al.** (45) **Date of Patent:** **\*\* May 19, 2020**

(54) **SPEAKER**

FOREIGN PATENT DOCUMENTS

(71) Applicant: **Samsung Electronics Co., Ltd.**,  
Suwon-si (KR)

EM 000264056-0001 3/2005  
EM 001604935-0002 9/2009

(Continued)

(72) Inventors: **Jaehyung Kim**, Gwangju-si (KR); **Dae Kyung Ahn**, Namyangju-si (KR);  
**Kwanhee Lee**, Seoul (KR)

OTHER PUBLICATIONS

(73) Assignee: **Samsung Electronics Co., Ltd.**,  
Suwon-si (KR)

“ [패럴로어가습기 : 오아무드가습기,오아안개가습기,오아에어워셔 3종  
공구 w상상것들 ” [2018] www.blog.naver.com Jan. 9, 2018 <http://  
blog.naver.com/designer\_hee/221181123572>.

(Continued)

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

*Primary Examiner* — Cynthia R Underwood

(21) Appl. No.: **29/662,355**

(74) *Attorney, Agent, or Firm* — NSIP Law

(22) Filed: **Sep. 5, 2018**

(57) **CLAIM**

We claim the ornamental design for a speaker, as shown and described.

(30) **Foreign Application Priority Data**

**DESCRIPTION**

Apr. 27, 2018 (KR) ..... 30-2018-0019892

(51) **LOC (12) Cl.** ..... **14-01**

(52) **U.S. Cl.**  
USPC ..... **D14/204**

(58) **Field of Classification Search**  
USPC ..... D14/204, 496, 214, 172, 216  
CPC ..... H04R 1/02; H04R 1/021; H04R 1/026;  
H04R 1/028; H04R 1/403; H04R 1/2803;  
H04R 5/02; H04R 9/06; H04R 9/13;  
H04R 2201/021; H04R 2400/00; H04R  
2499/11

See application file for complete search history.

FIG. 1 is a front perspective view of a speaker showing our new design according to a first embodiment;  
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;  
FIG. 7 is a bottom view thereof;  
FIG. 8 is a rear perspective view thereof;  
FIG. 9 is a front perspective view of a speaker showing our new design according to a second embodiment;  
FIG. 10 is a front view thereof;  
FIG. 11 is a rear view thereof;  
FIG. 12 is a left-side view thereof;  
FIG. 13 is a right-side view thereof;  
FIG. 14 is a top view thereof;  
FIG. 15 is a bottom view thereof; and,  
FIG. 16 is a rear perspective view thereof.  
The broken lines in the figures depict portions of the speaker which form no part of the claimed design.

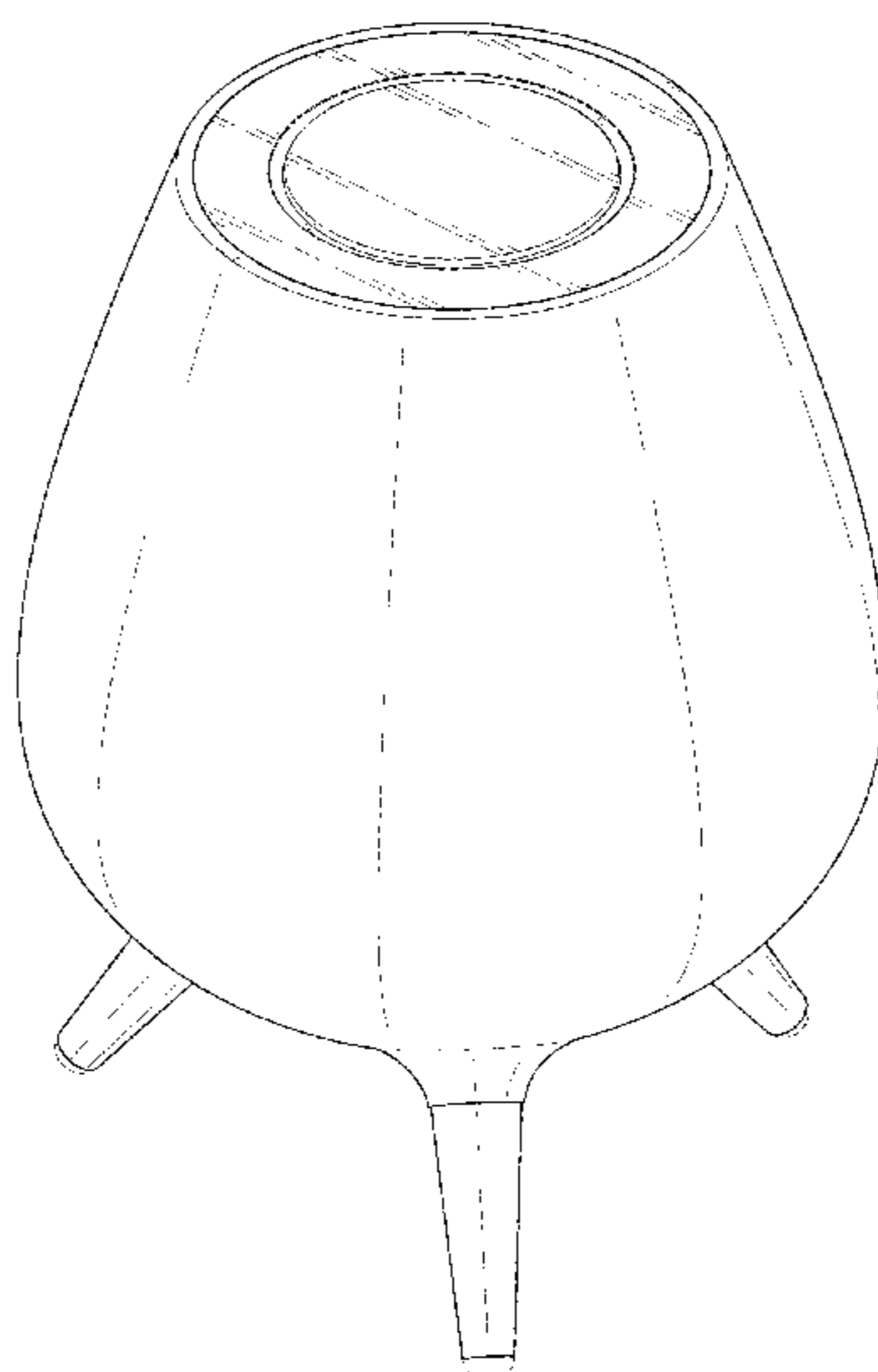
(56) **References Cited**

U.S. PATENT DOCUMENTS

2,881,850 A \* 4/1959 Bonn ..... H04R 1/2888  
181/153  
D186,892 S \* 12/1959 Wilber ..... D14/211  
4,221,927 A \* 9/1980 Dankman ..... A63H 3/28  
367/198

(Continued)

**1 Claim, 16 Drawing Sheets**



(56)

**References Cited**

## U.S. PATENT DOCUMENTS

D324,387 S \* 3/1992 Johnson ..... D14/207  
D471,532 S \* 3/2003 Solland ..... D14/211  
D495,683 S \* 9/2004 Seelye ..... D14/211  
D497,358 S \* 10/2004 Takeuchi ..... D14/211  
D497,612 S \* 10/2004 Olson ..... D14/216  
D537,436 S \* 2/2007 Lye ..... D14/211  
D572,236 S 7/2008 Oxford et al.  
D740,249 S \* 10/2015 Park ..... D14/188  
D797,087 S 9/2017 Burton et al.  
D822,647 S \* 7/2018 Bonikowski ..... D14/228  
D858,484 S \* 9/2019 Liu ..... D14/207  
D864,159 S \* 10/2019 Ding ..... D14/211  
D864,161 S \* 10/2019 Modestine ..... D14/214

## FOREIGN PATENT DOCUMENTS

EM 002140590-0001 12/2012  
EM 003461946-0001 1/2017

## OTHER PUBLICATIONS

HIFICLUB “Sound the sky in the Scandinavian peninsula Scandyna Micropod SE Active” [2012] [www.hificlub.co.kr](https://www.hificlub.co.kr/web10/board/brd_wz_view_n10.asp?table=brd_10023&pid=10577&f_lid=100482&lid=100&level=0&ishtml=c&p_next=5&p_f_lid=100496&p_lid=100&next=5) Jun. 5, 2012 <[https://www.hificlub.co.kr/web10/board/brd\\_wz\\_view\\_n10.asp?table=brd\\_10023&pid=10577&f\\_lid=100482&lid=100&level=0&ishtml=c&p\\_next=5&p\\_f\\_lid=100496&p\\_lid=100&next=5](https://www.hificlub.co.kr/web10/board/brd_wz_view_n10.asp?table=brd_10023&pid=10577&f_lid=100482&lid=100&level=0&ishtml=c&p_next=5&p_f_lid=100496&p_lid=100&next=5)>.

“Harman Kardon Allure” [2018] [www.harmankardon.co.uk](https://www.harmankardon.co.uk/bluetoothspeakers/ALLURE.html) Sep. 3, 2018 <<https://www.harmankardon.co.uk/bluetoothspeakers/ALLURE.html>>.

“Naver ‘Wave’ vs Cacao ‘Mini’ AI Speaker Battle” [2017] [www.asiae.co.kr](http://www.asiae.co.kr/news/view.htm?idxno=2017080916134539467) Aug. 11, 2017 <<http://www.asiae.co.kr/news/view.htm?idxno=2017080916134539467>>.

\* cited by examiner

FIG. 1

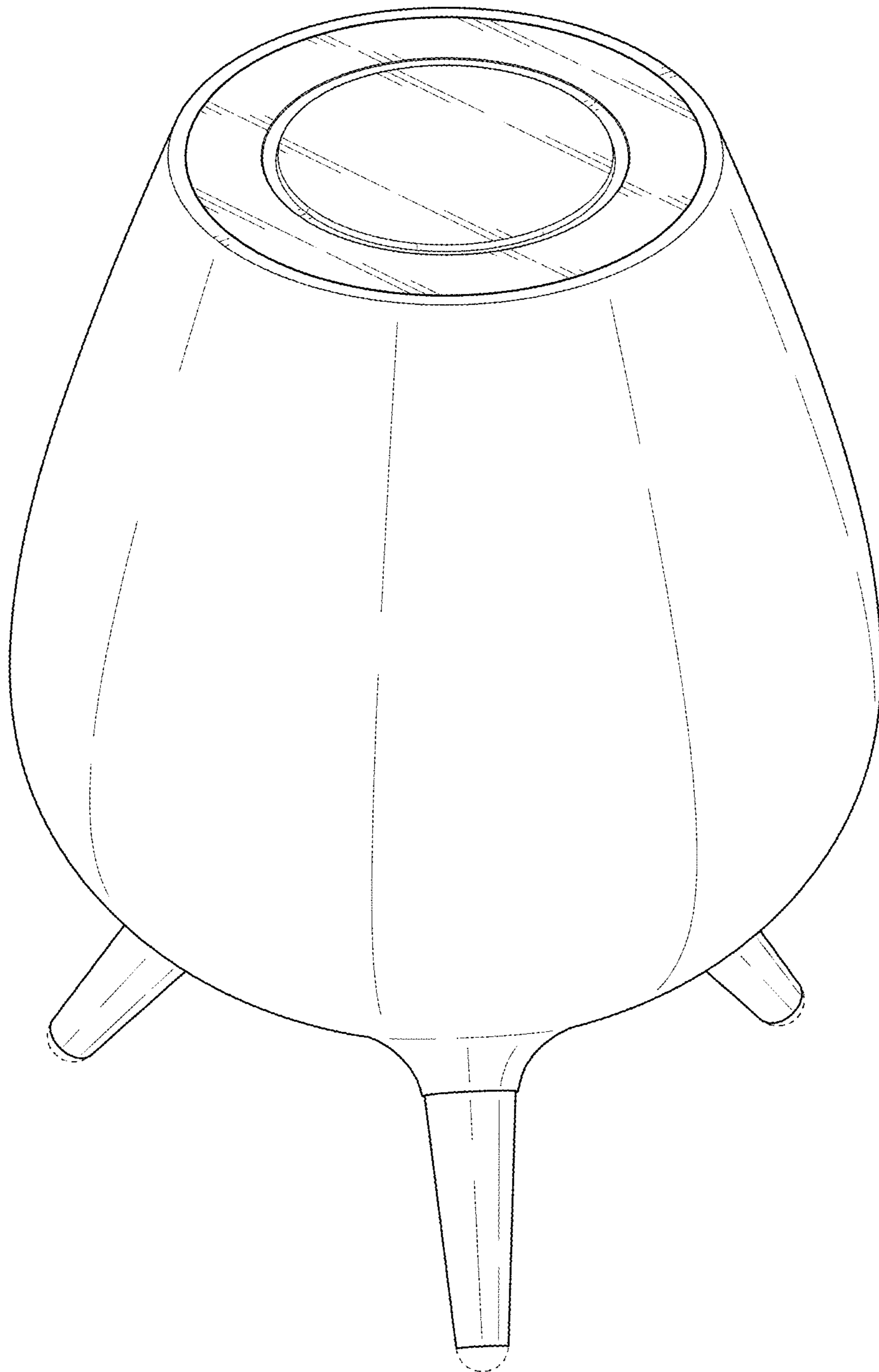


FIG. 2

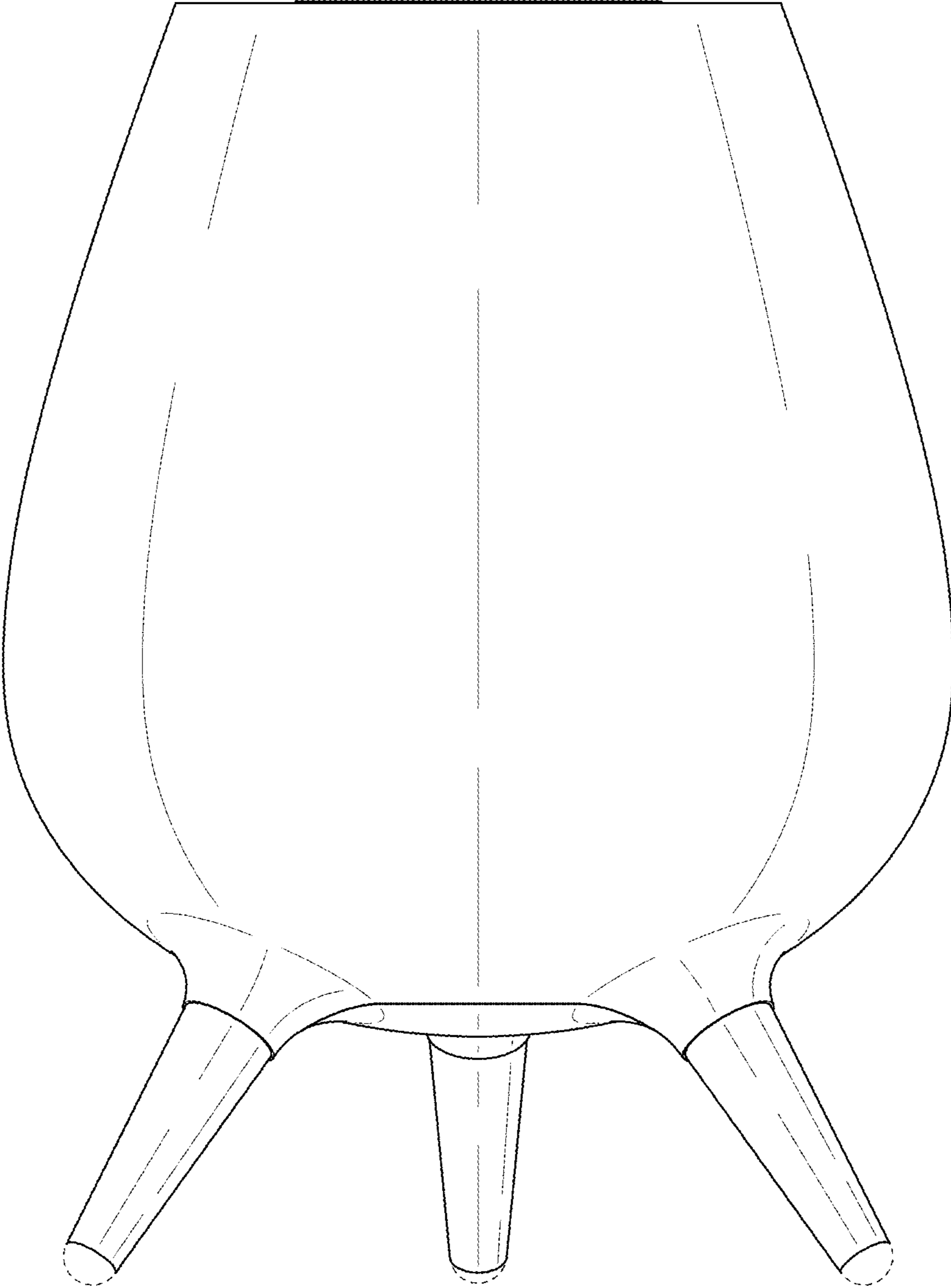


FIG. 3

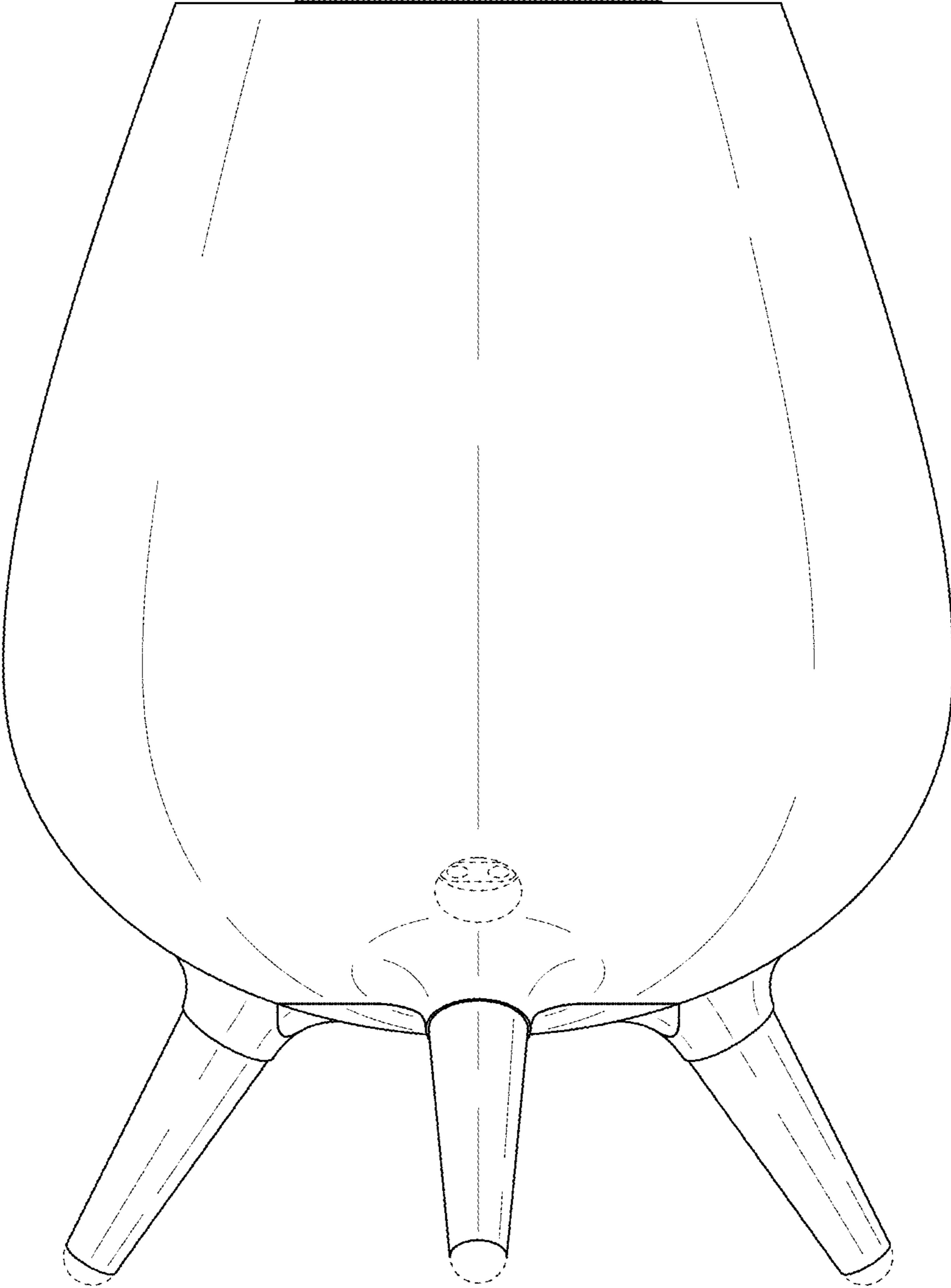


FIG. 4

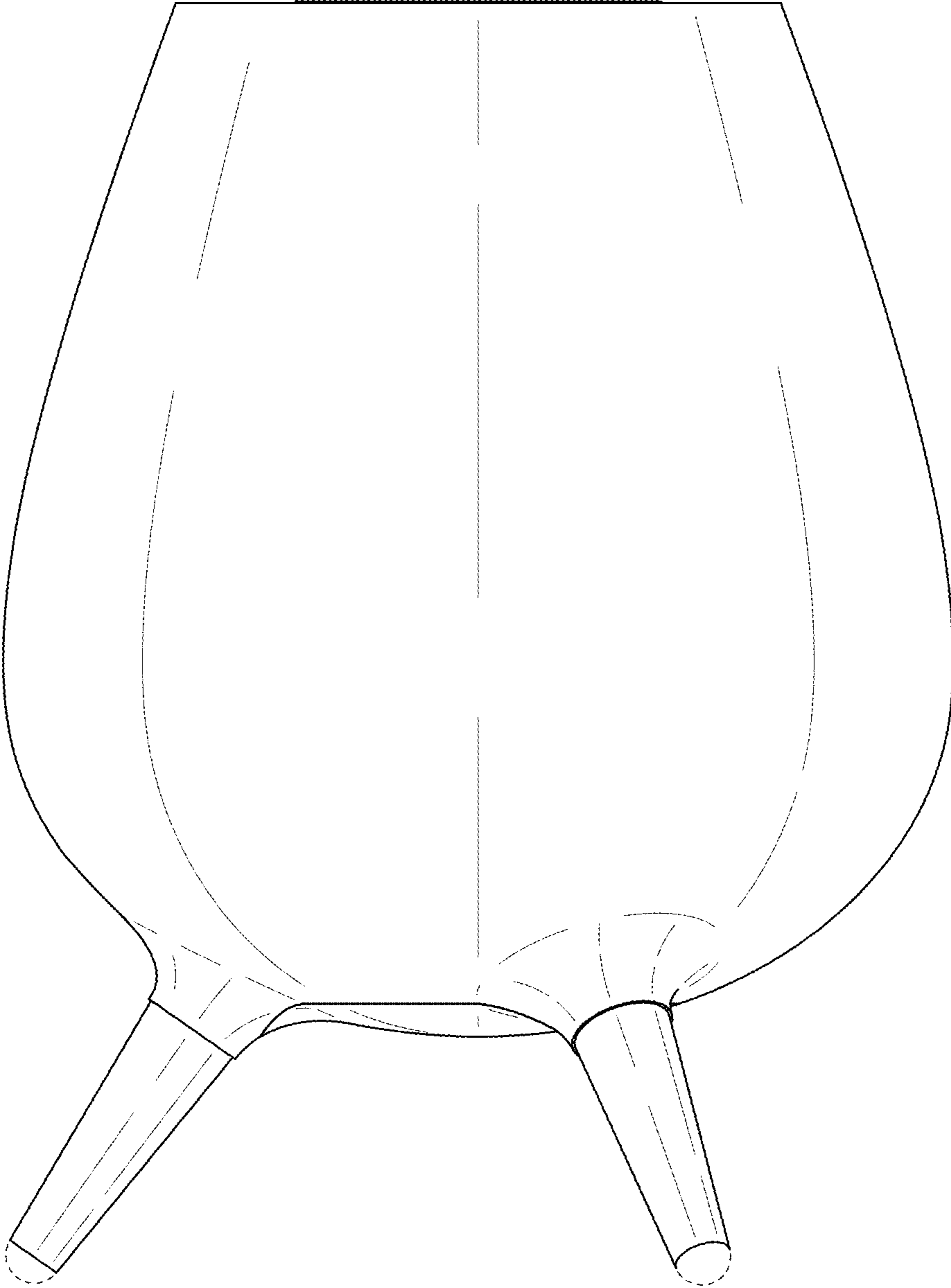


FIG. 5

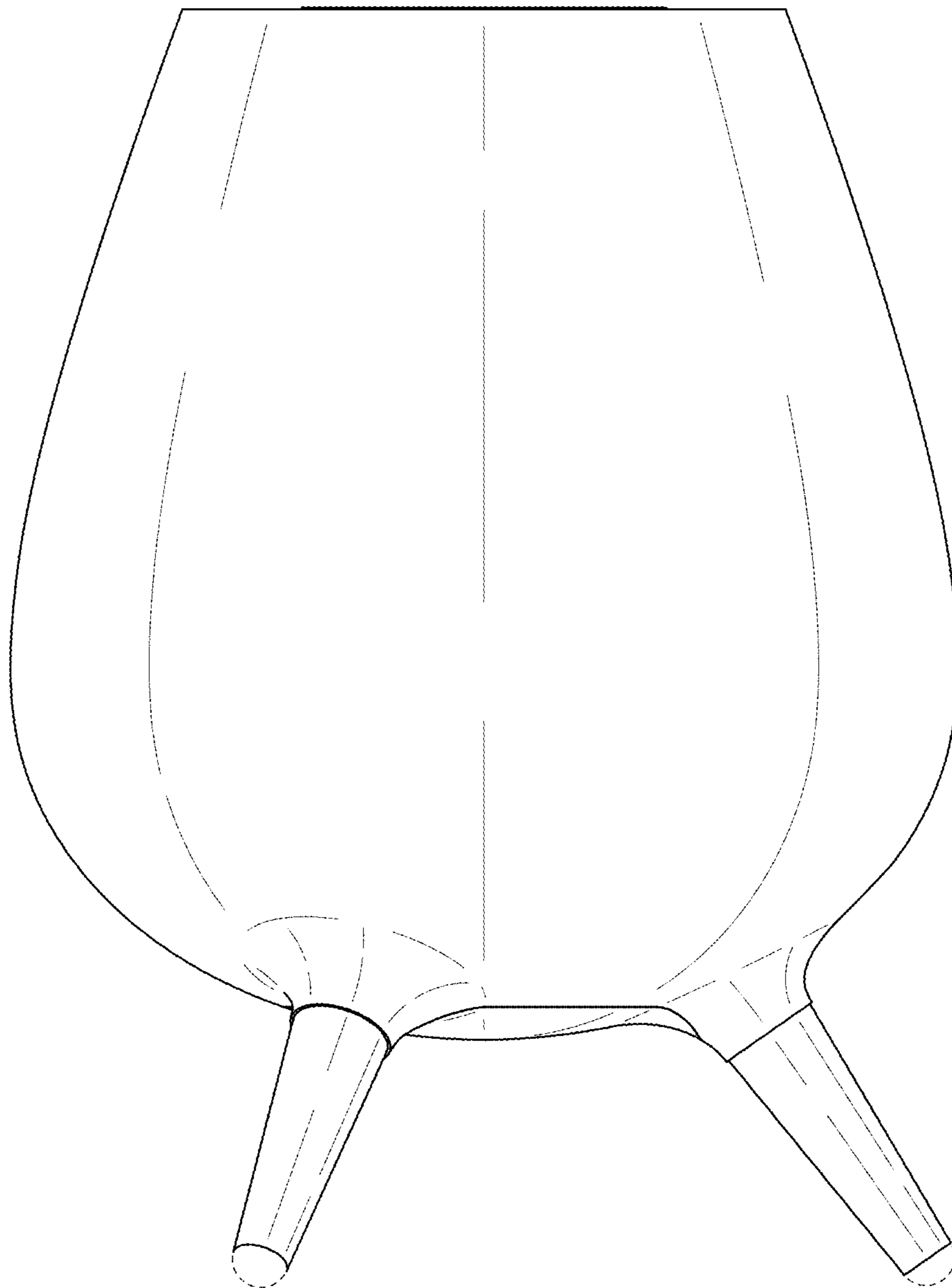




FIG. 6

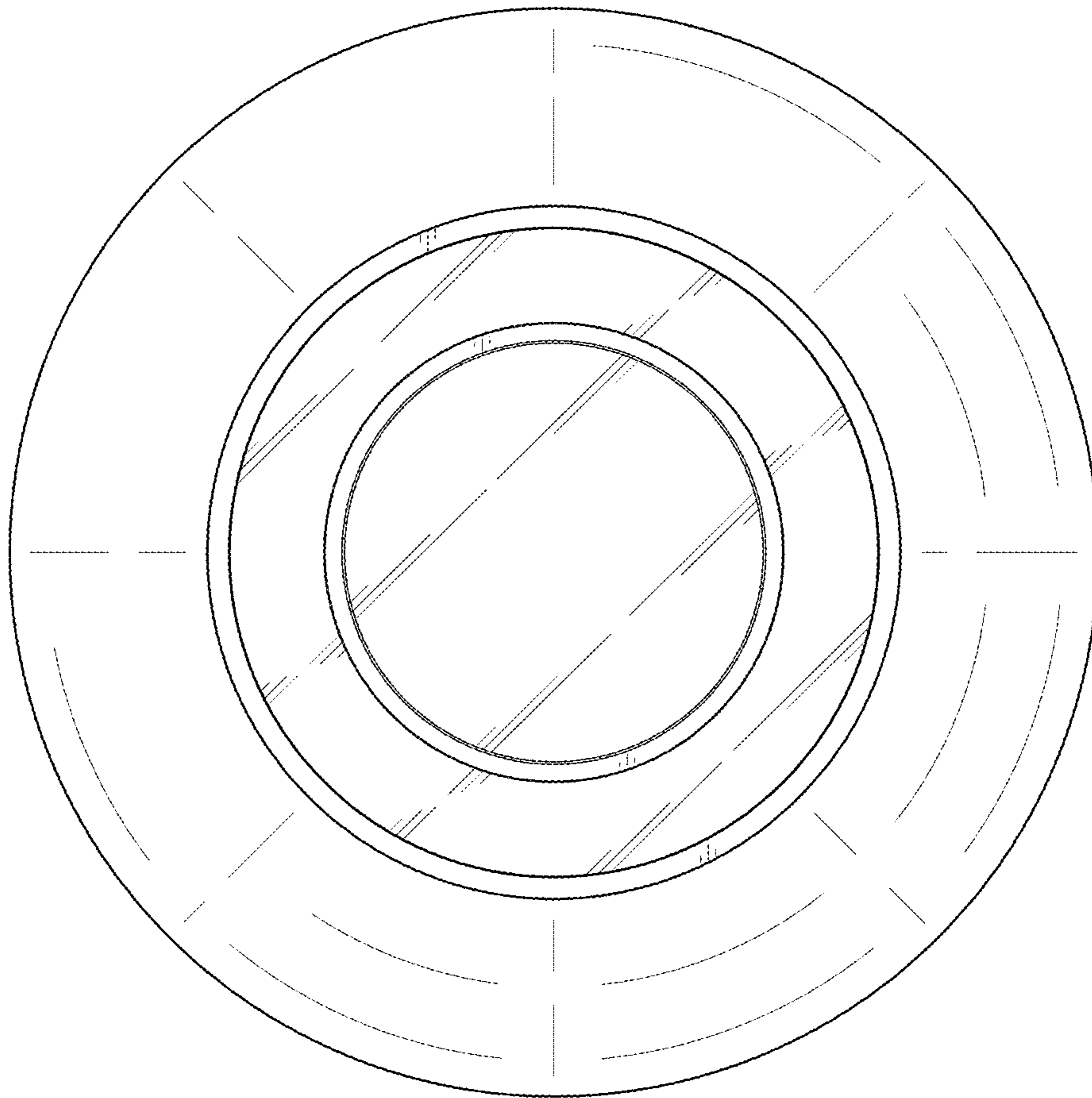




FIG. 7

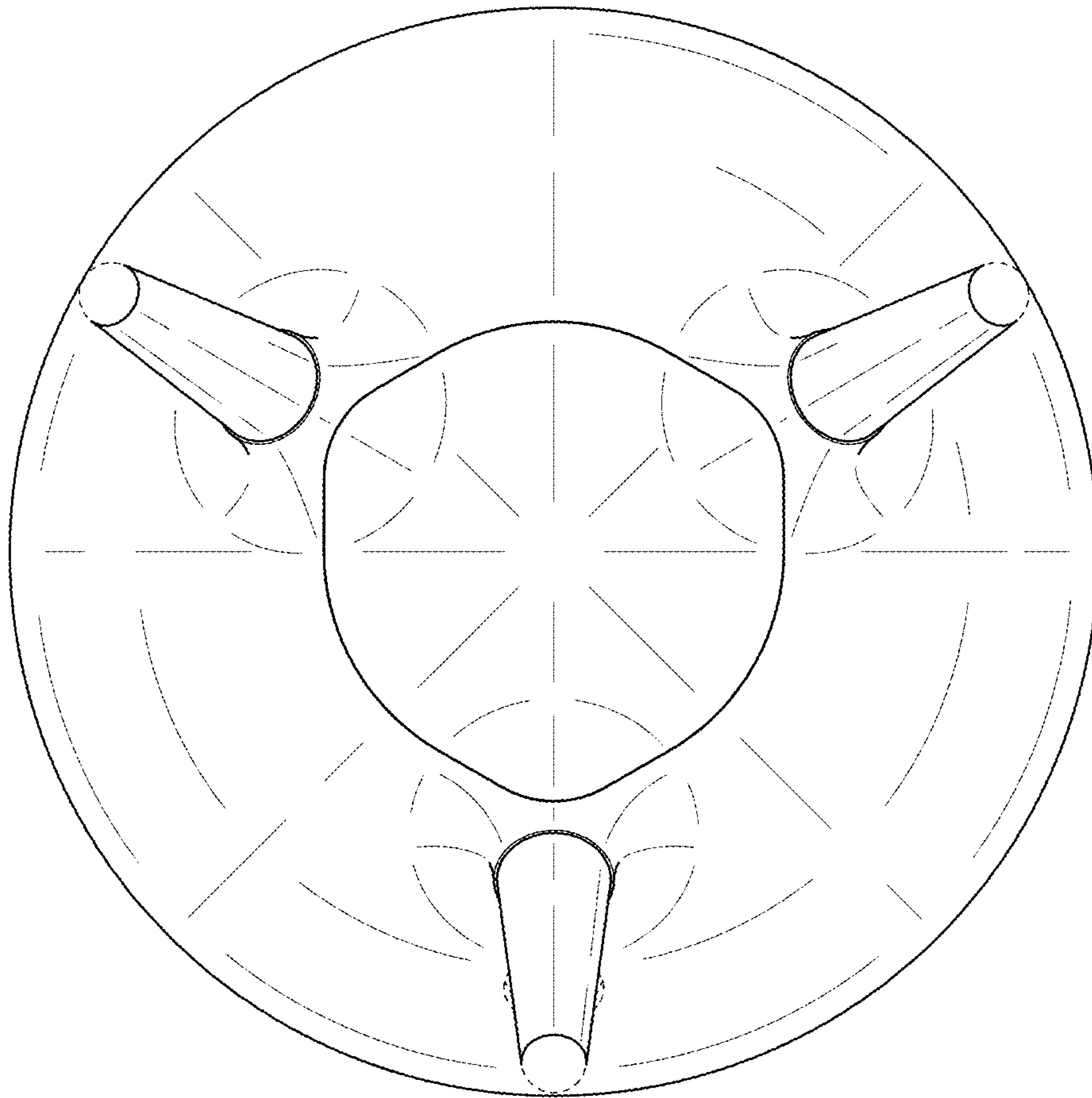


FIG. 8

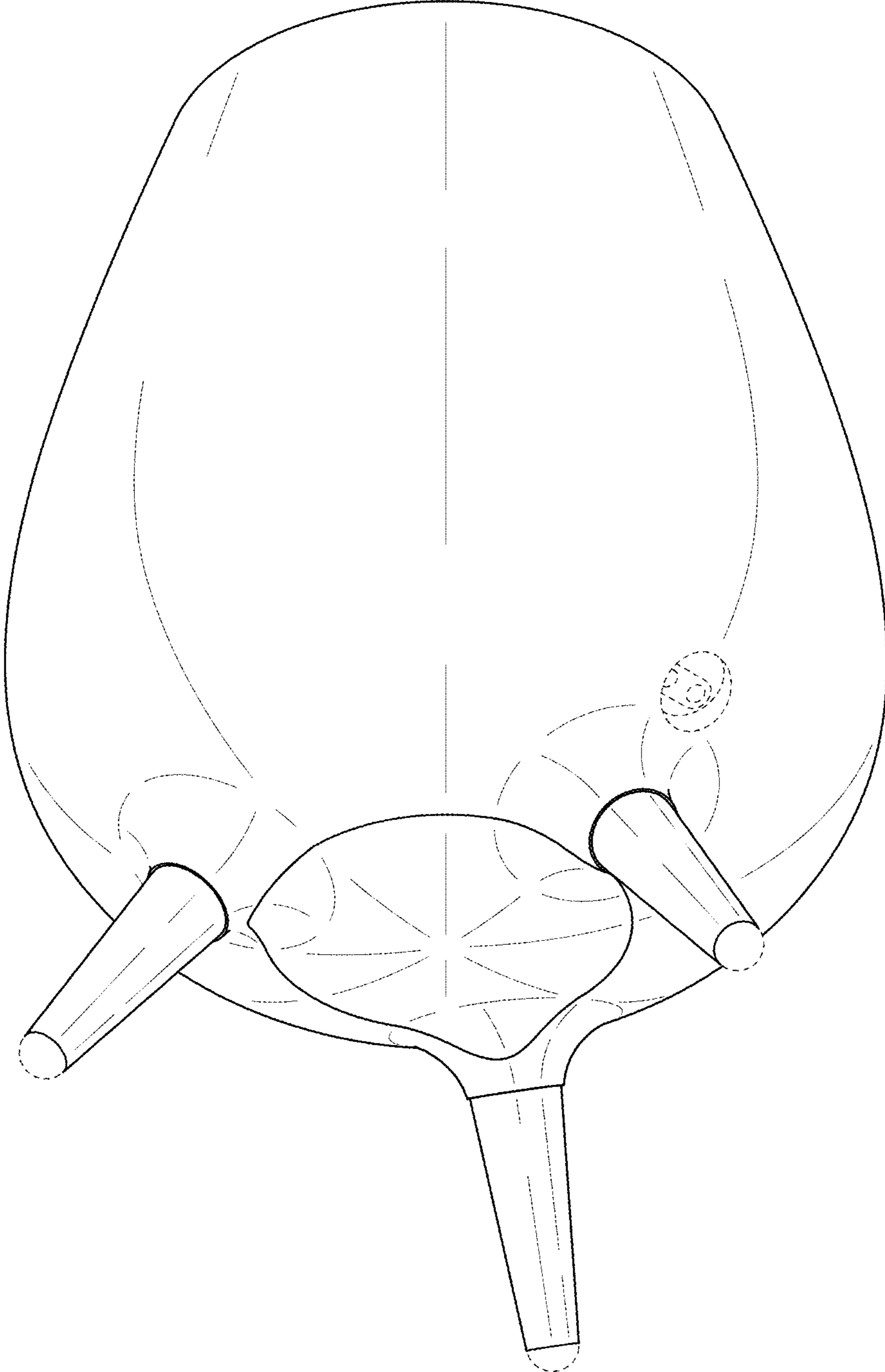


FIG. 9

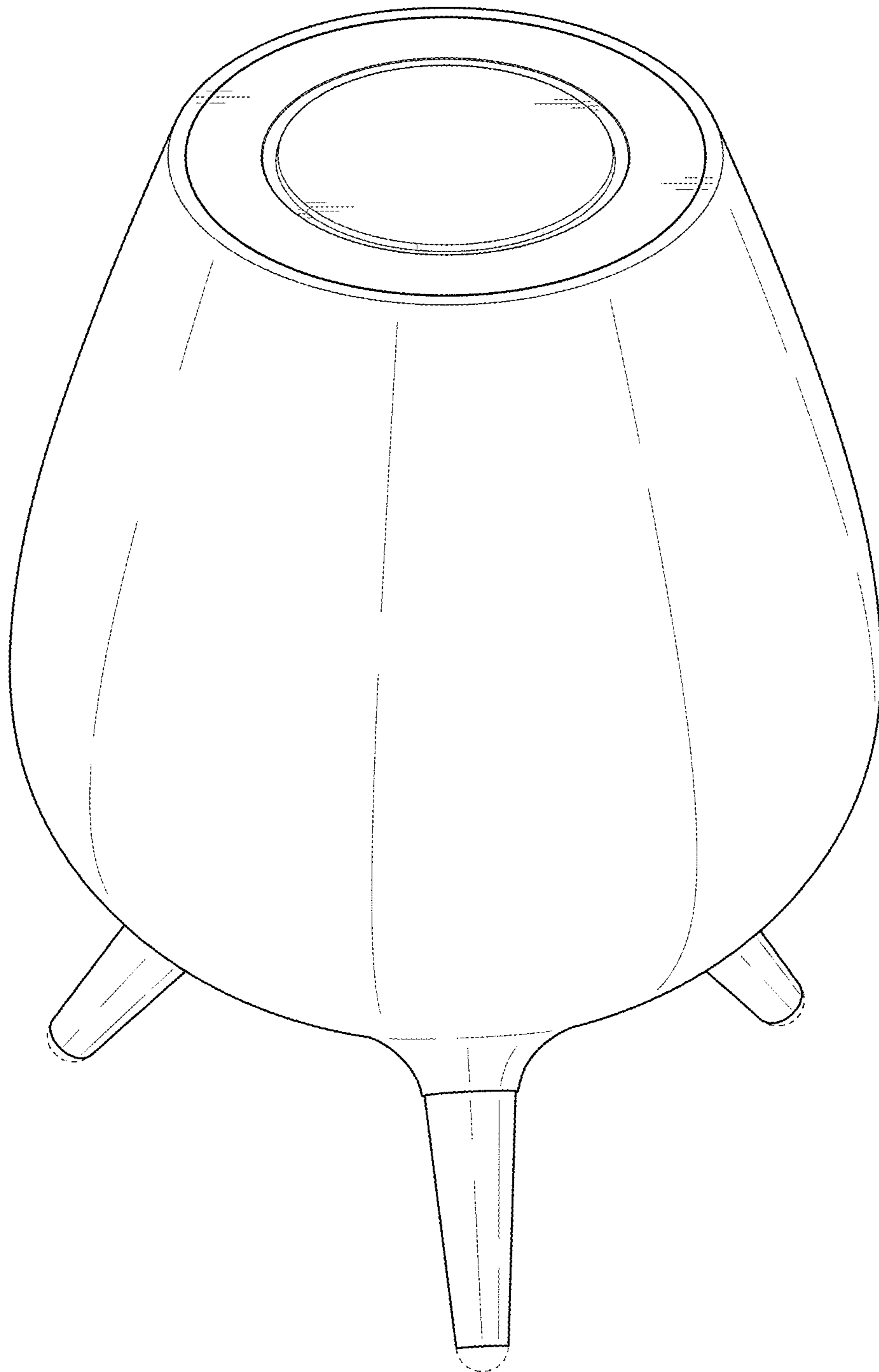


FIG. 10

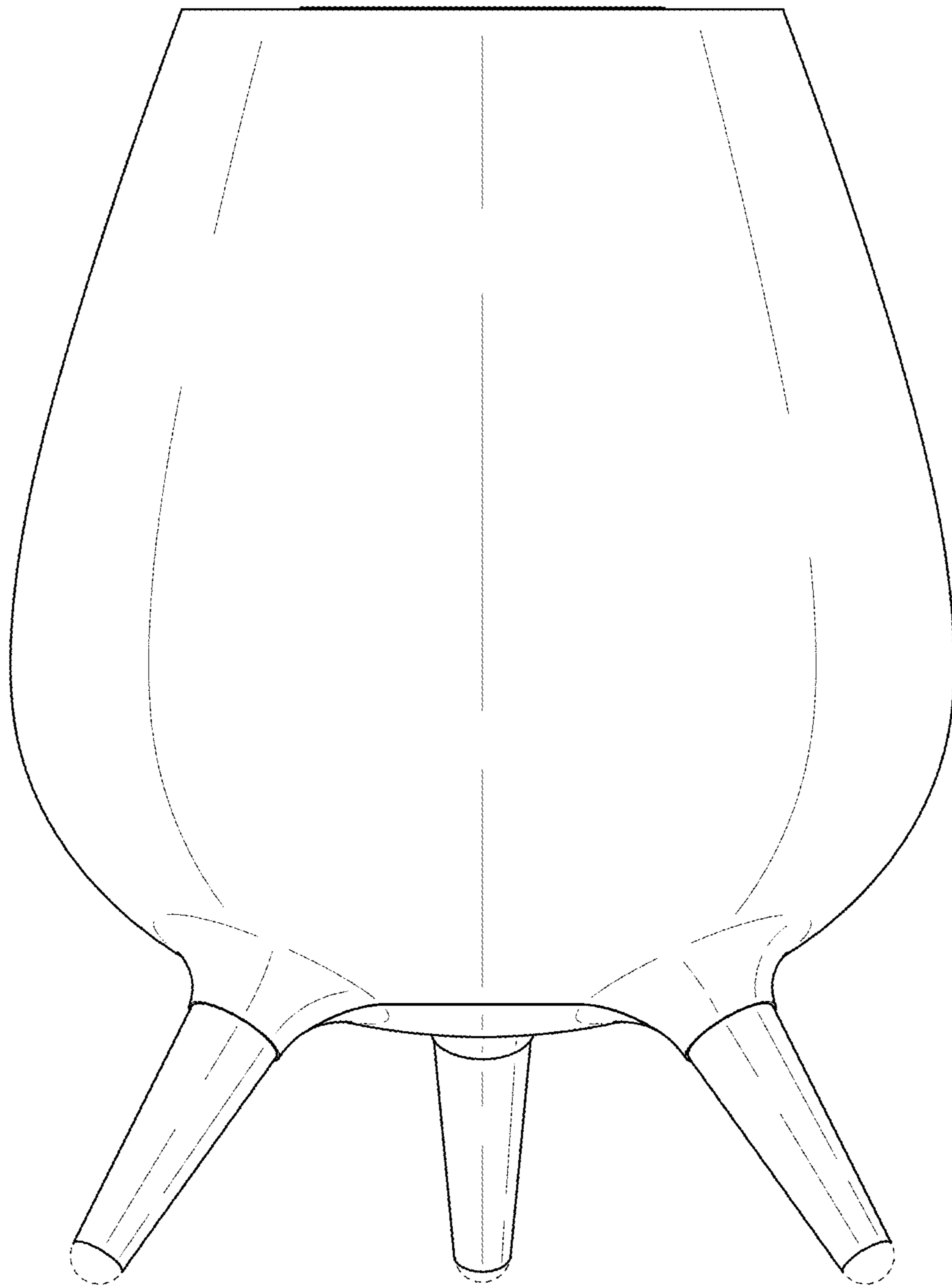


FIG. 11

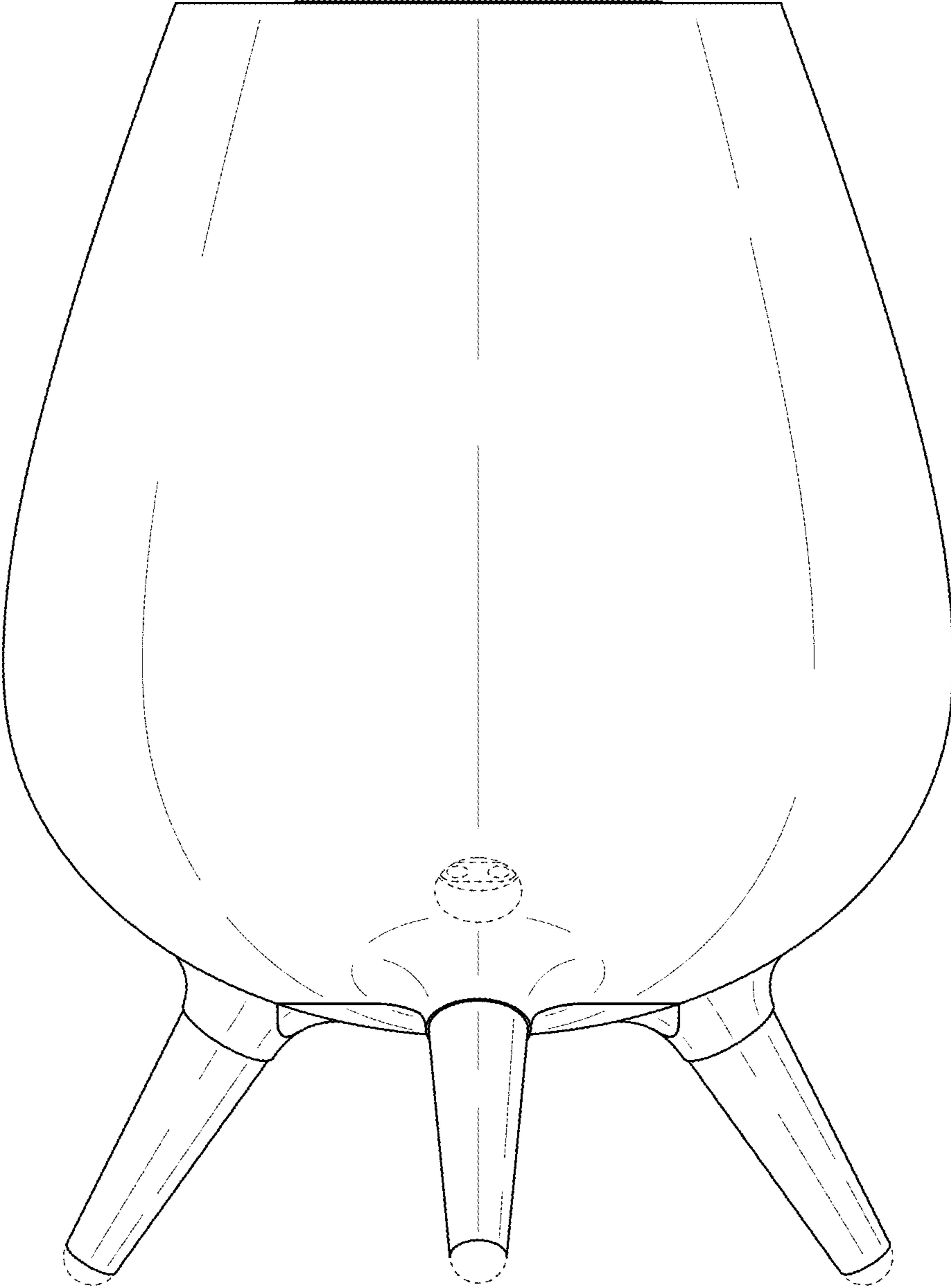


FIG. 12

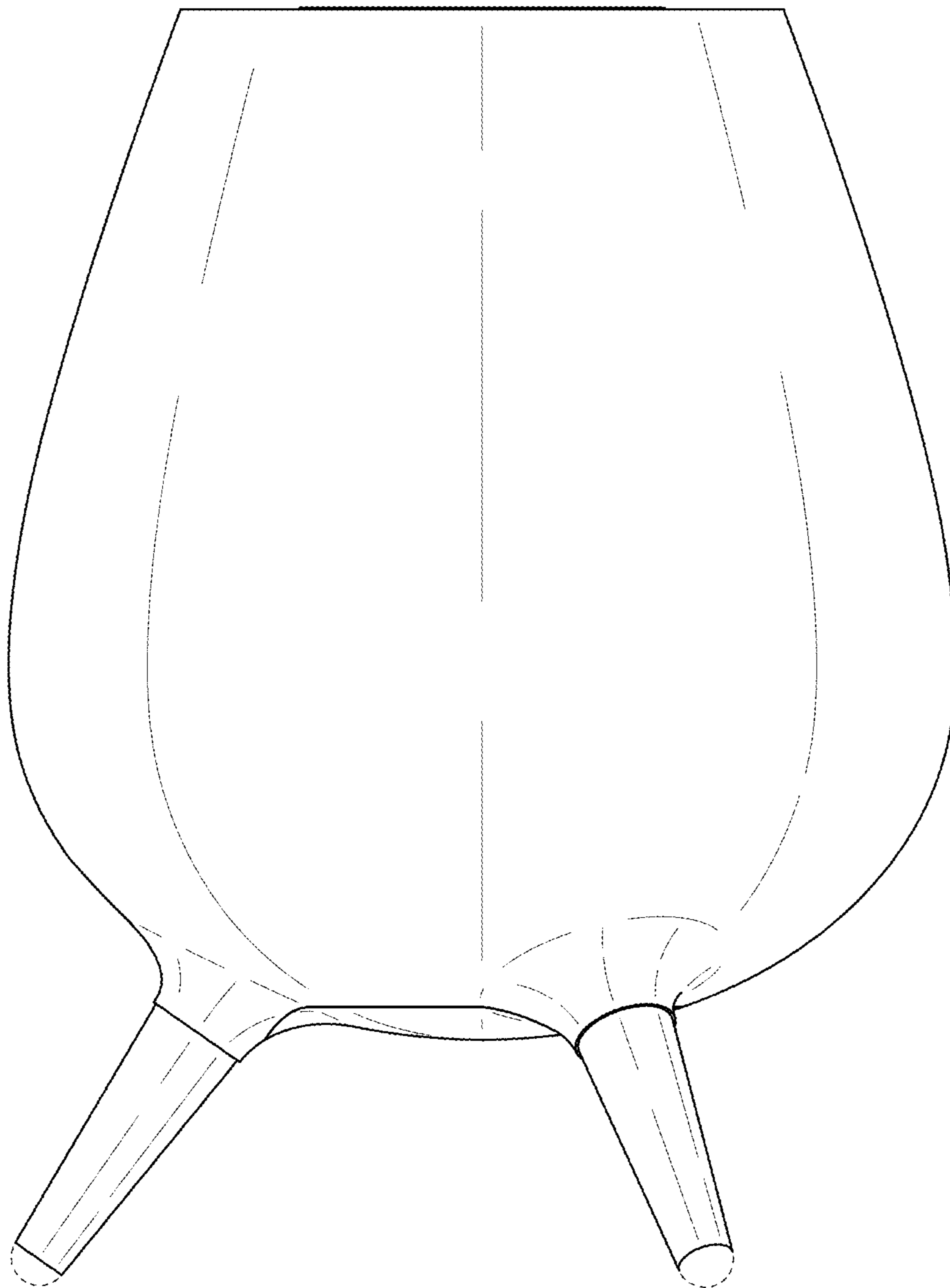


FIG. 13

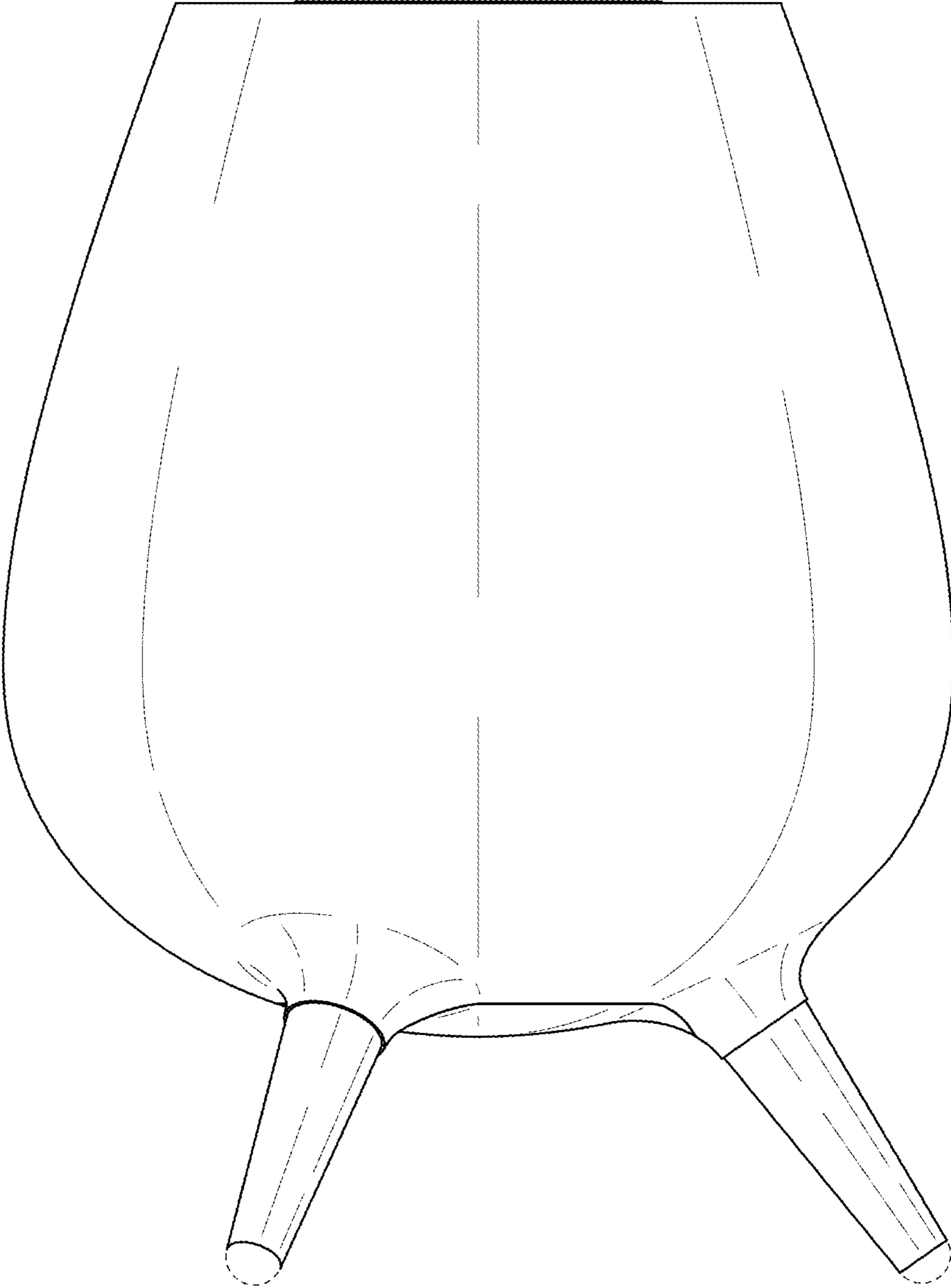




FIG. 14

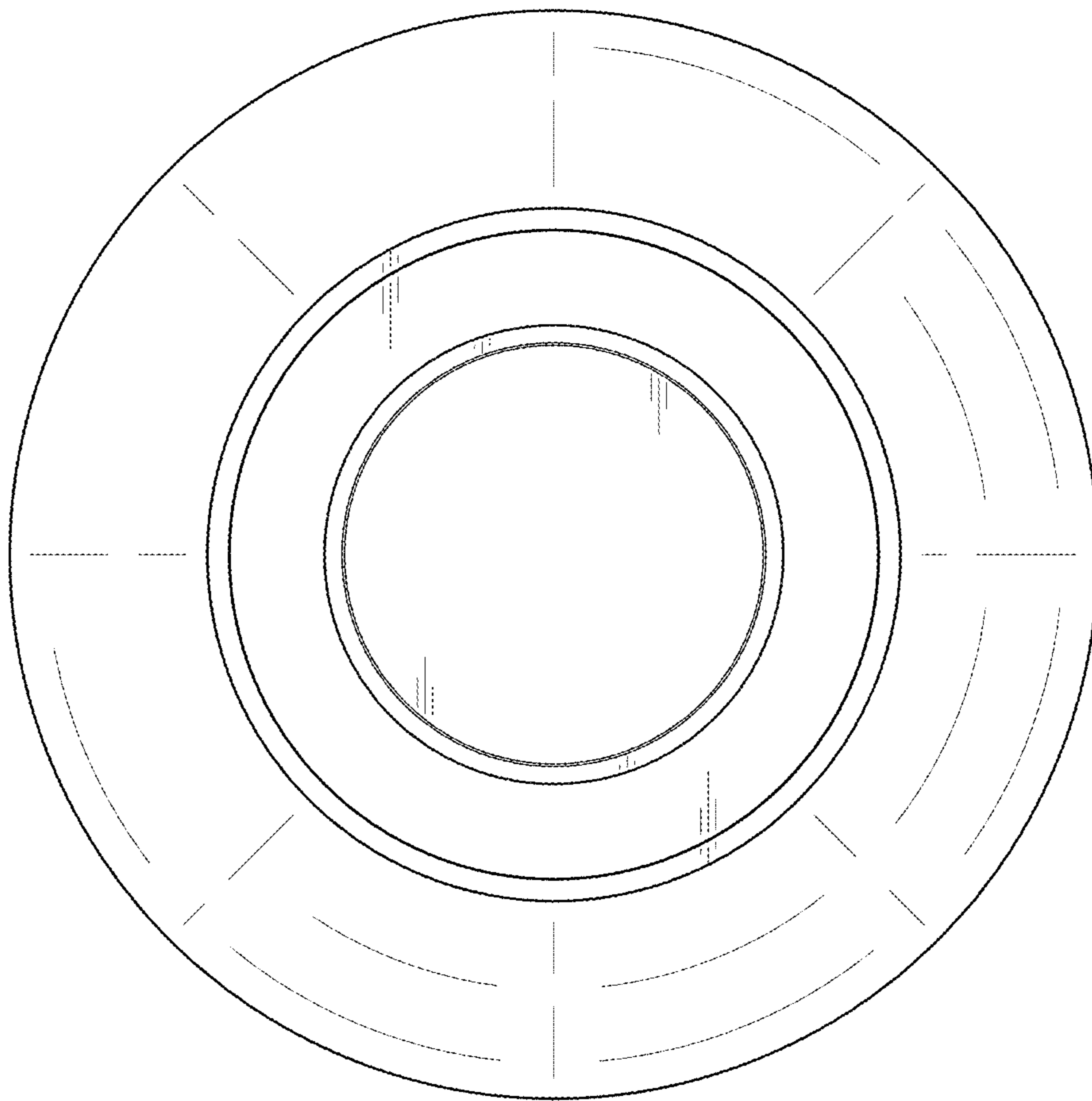


FIG. 15

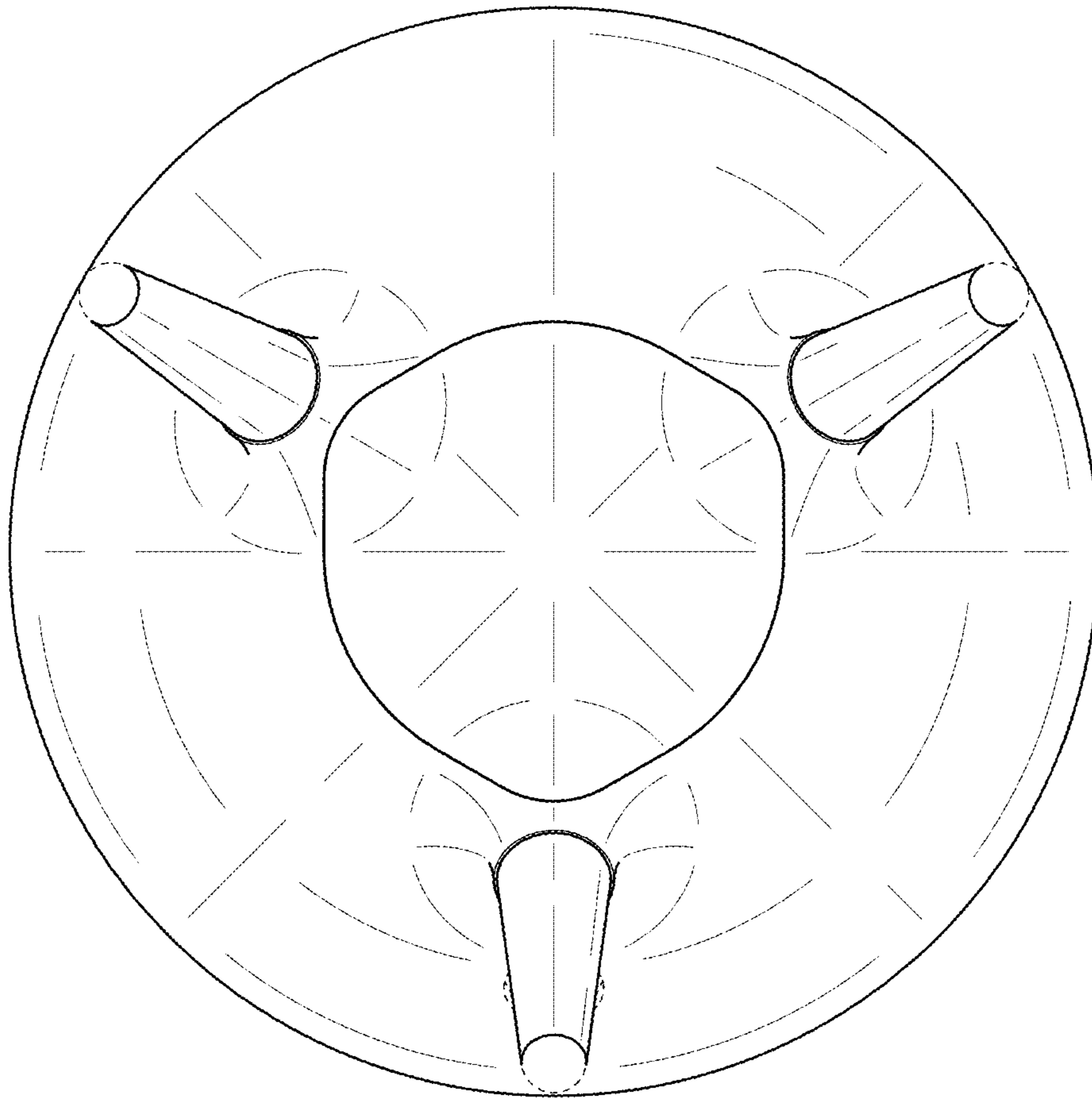


FIG. 16

