



US0D1024259S

(12) **United States Design Patent**
Cobler et al.

(10) **Patent No.:** **US D1,024,259 S**

(45) **Date of Patent:** **** Apr. 23, 2024**

(54) **INSECT CONTROL VESSEL AMPULE
INTERLOCKING FEATURES**

(71) Applicant: **Woodstream Corporation**, Lancaster,
PA (US)

(72) Inventors: **David Fletcher Cobler**, Etters, PA
(US); **Luke Benjamin Haney**, Lititz,
PA (US)

(73) Assignees: **Woodstream Corporation**, Lancaster,
PA (US); **ICB Pharma Tomasz
Swietoslowski, Pawel Swietoslowski
Spolka Jawna**, Jaworzno (PL)

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

(21) Appl. No.: **29/856,521**

(22) Filed: **Oct. 14, 2022**

(51) **LOC (14) Cl.** **22-05**

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

(58) **Field of Classification Search**
USPC D22/119, 122; D7/506, 518, 521, 606,
D7/628; 43/122; D23/366–367;
D9/451, 647
CPC A01M 1/00; A01M 1/02; A01M 1/04;
A01M 1/023; A01M 1/106; A01M
1/0261; A01M 1/2066; A01M 29/12;
A01M 29/34; A01M 2200/01; A01M
2200/012

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D424,884 S * 5/2000 Hansen D7/606
D565,145 S * 3/2008 Studer D22/122

D650,882 S * 12/2011 wi toslawski D22/122
D684,401 S * 6/2013 Gasser D6/705
D716,907 S * 11/2014 Zhang D22/122
D789,481 S * 6/2017 Rubel D22/122
D887,522 S * 6/2020 Swietoslowski D22/122
10,765,101 B2 * 9/2020 Willert A01M 1/02
D904,553 S * 12/2020 Swietoslowski D22/122

OTHER PUBLICATIONS

Raid apple fruit fly trap: Walmart—site visited (Nov. 18, 2023),
<https://www.walmart.com/ip/Raid-Apple-Fruit-Fly-Trap-2-Pack/315424864?from=/search> (Year: 2020).*

* cited by examiner

Primary Examiner — Catherine R Oliver-Garcia

(74) *Attorney, Agent, or Firm* — Barley Snyder

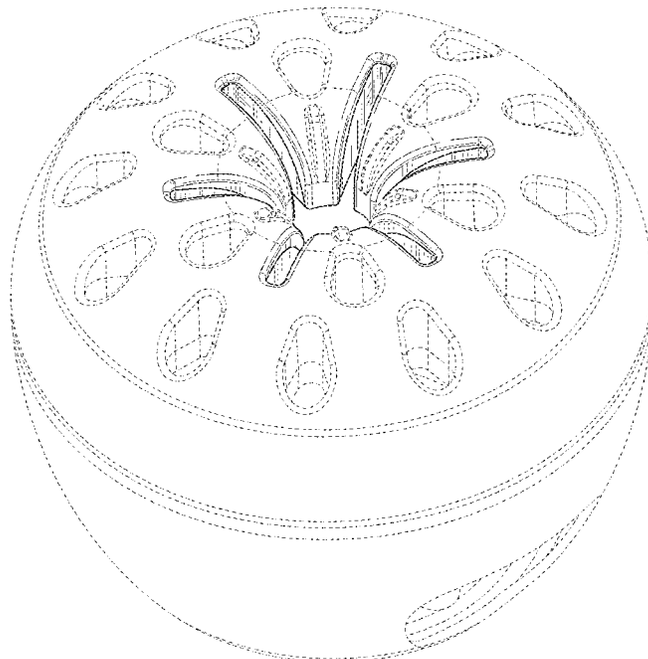
(57) **CLAIM**

The ornamental design for insect control vessel ampule
interlocking features, as shown and described.

DESCRIPTION

FIG. 1 is a top, front and right side isometric view of an
insect trap housing, showing the new design;
FIG. 2 is a right side elevation view thereof;
FIG. 3 is a left side elevation view thereof;
FIG. 4 is a front elevation view thereof;
FIG. 5 is a rear elevation view thereof;
FIG. 6 is a top plan view thereof;
FIG. 7 is a bottom plan view thereof; and,
FIG. 8 is a top, rear and right side isometric view thereof.
The broken lines shown in the Figures are included to show
environmental structure and unclaimed subject matter of the
invention and therefore form no part of the claimed design.

1 Claim, 8 Drawing Sheets



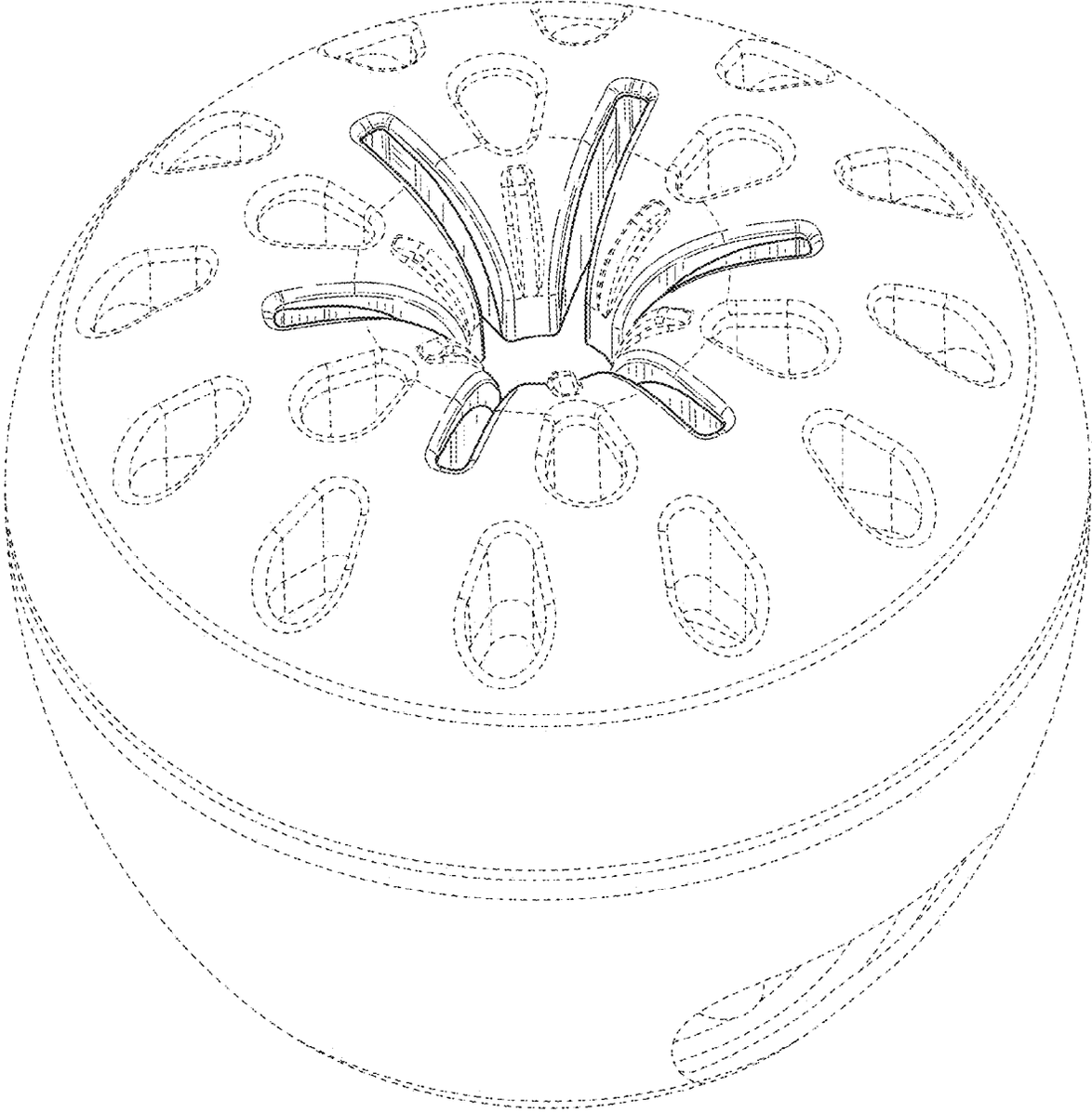


FIG. 1

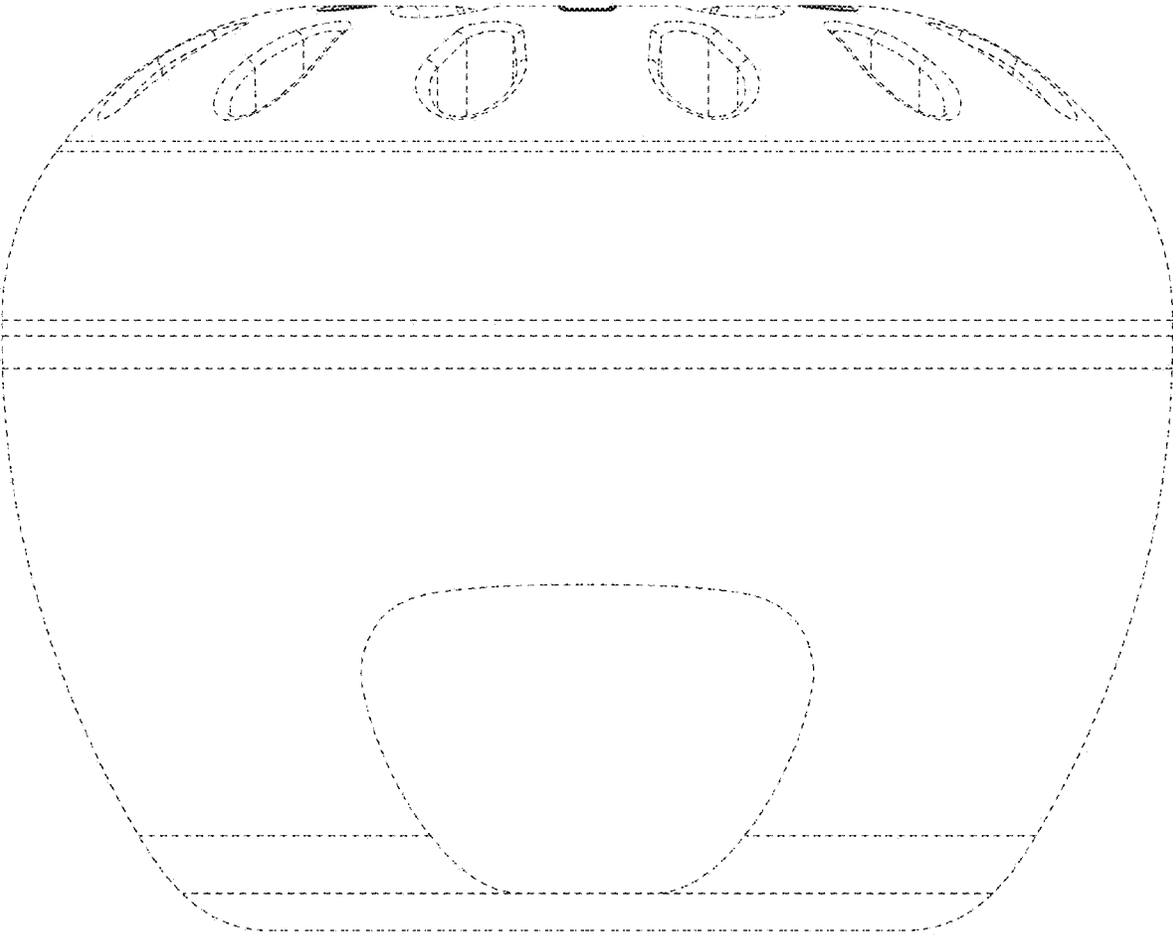


FIG. 2

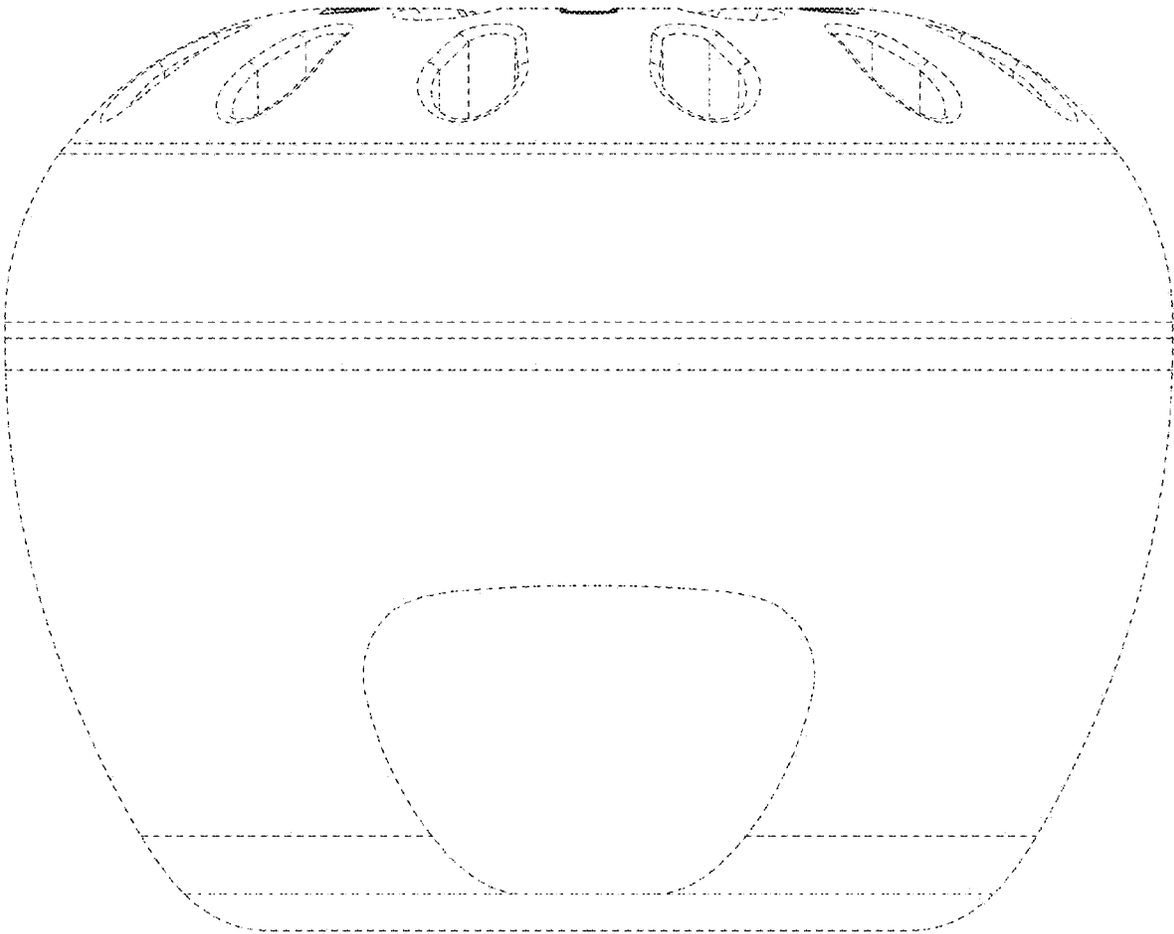


FIG. 3

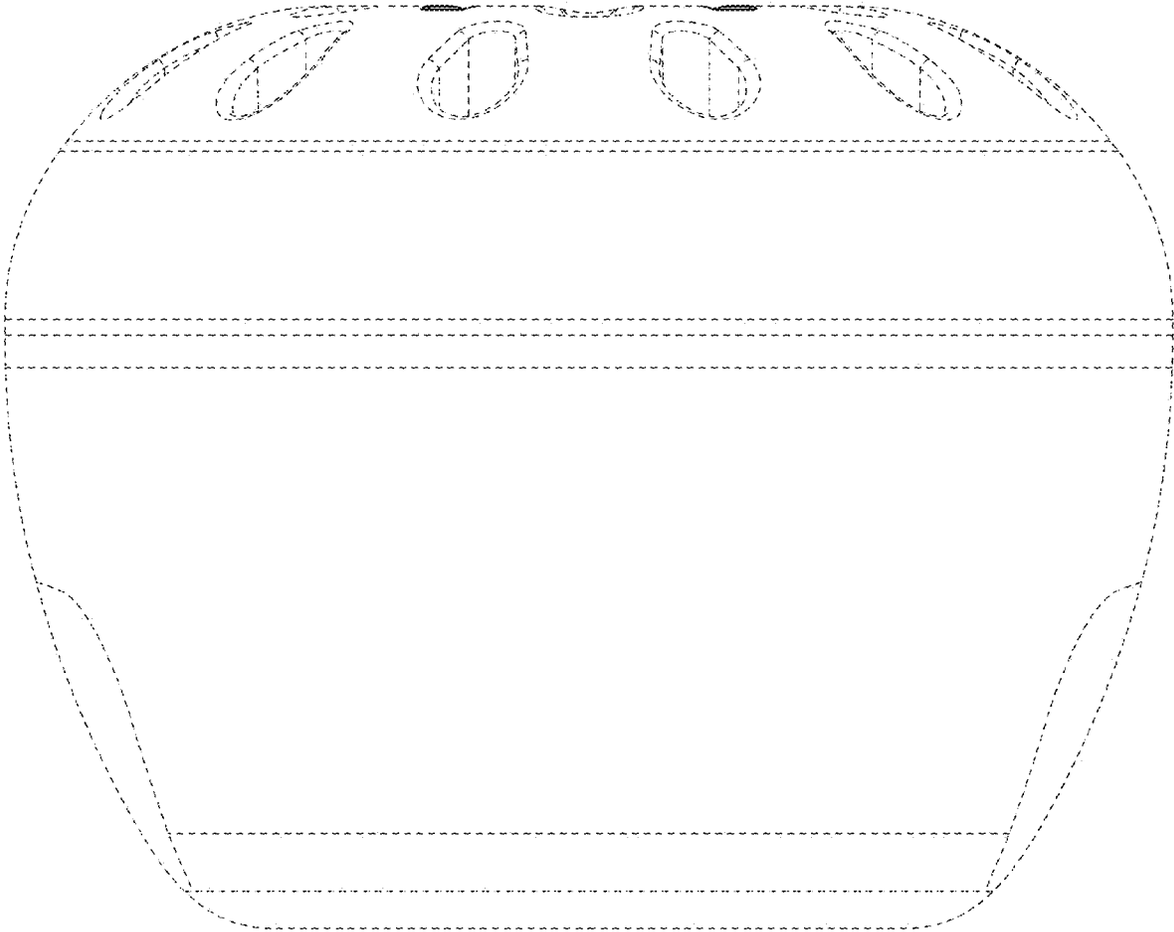


FIG. 4

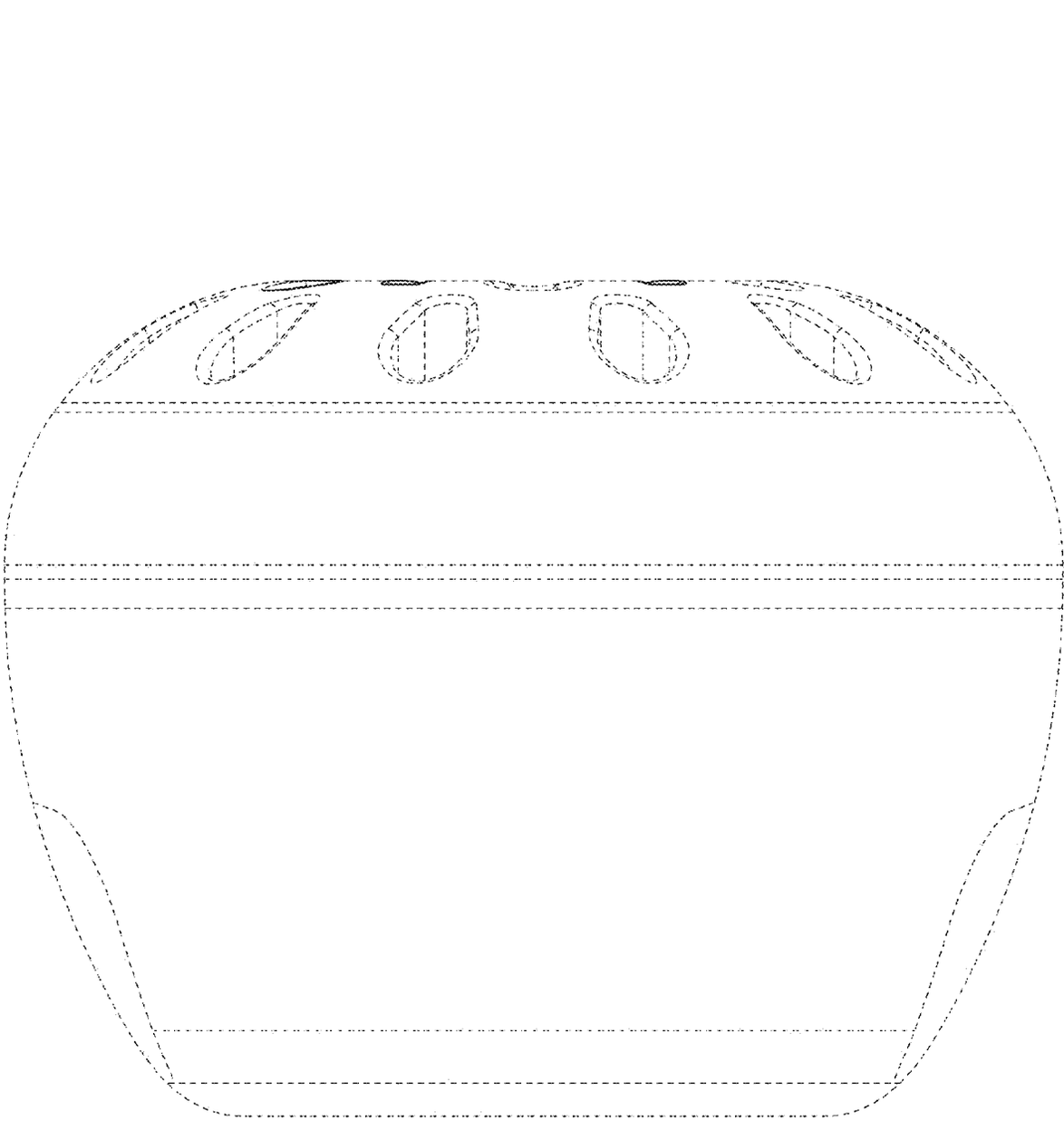


FIG. 5

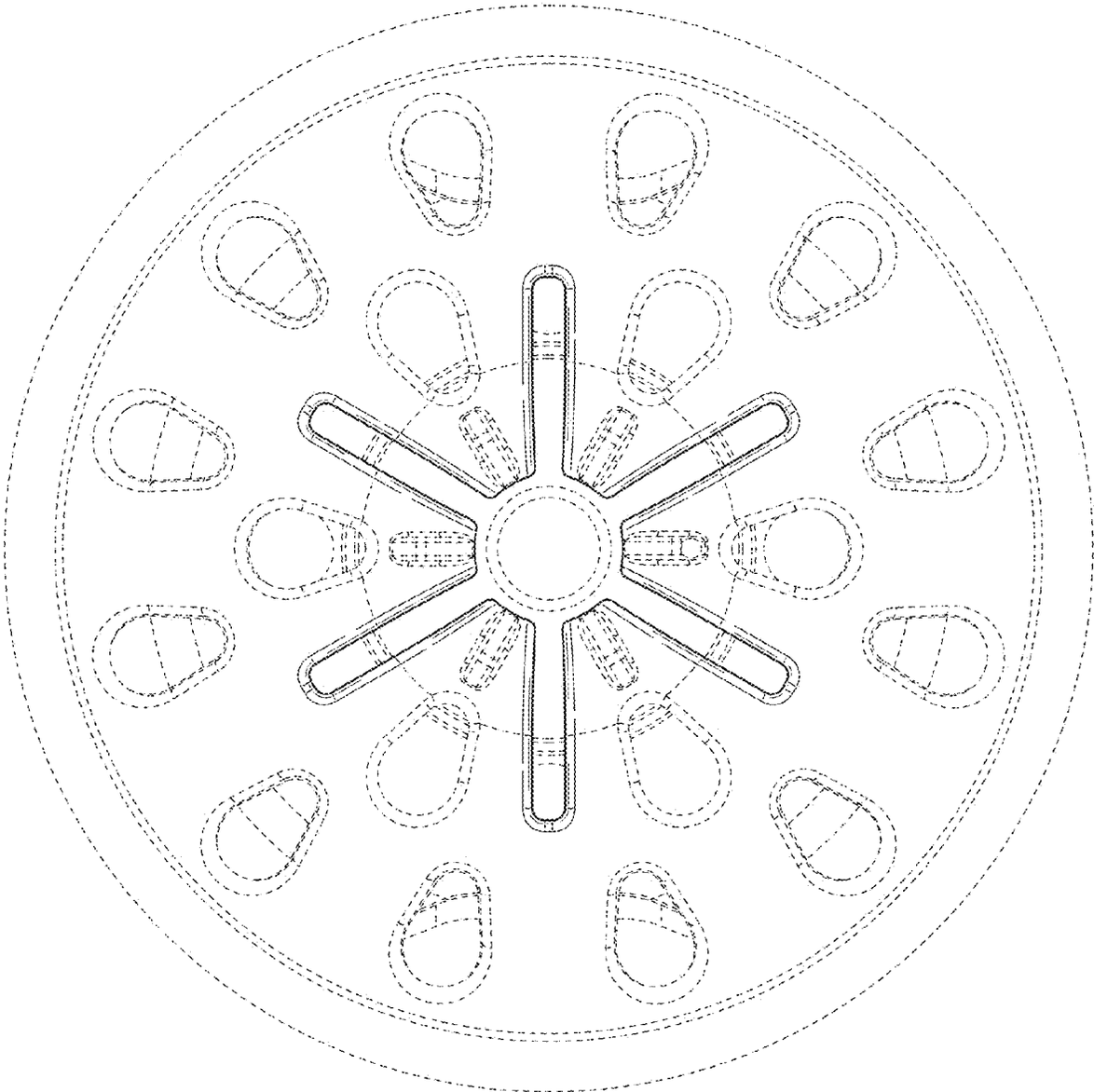


FIG. 6

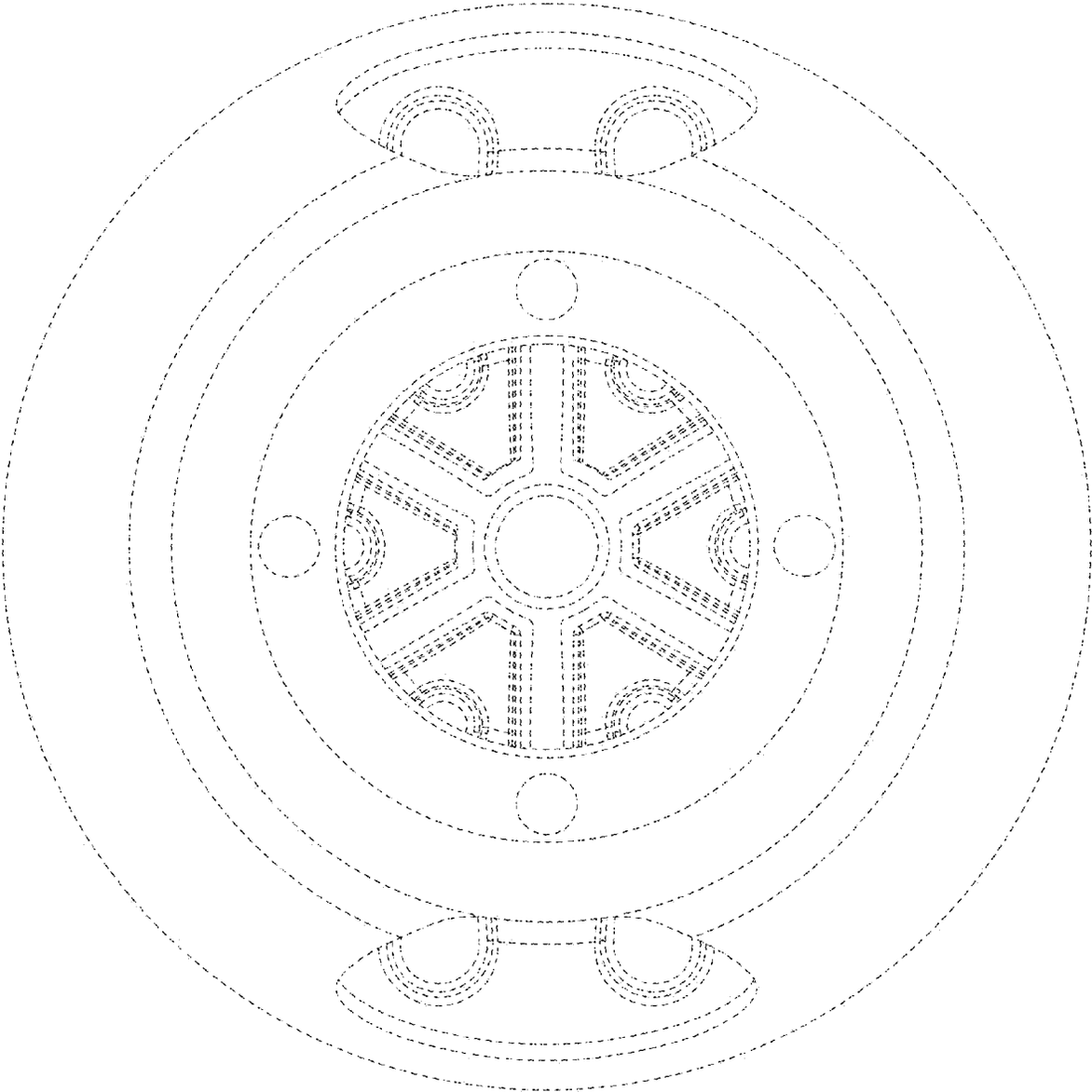


FIG. 7

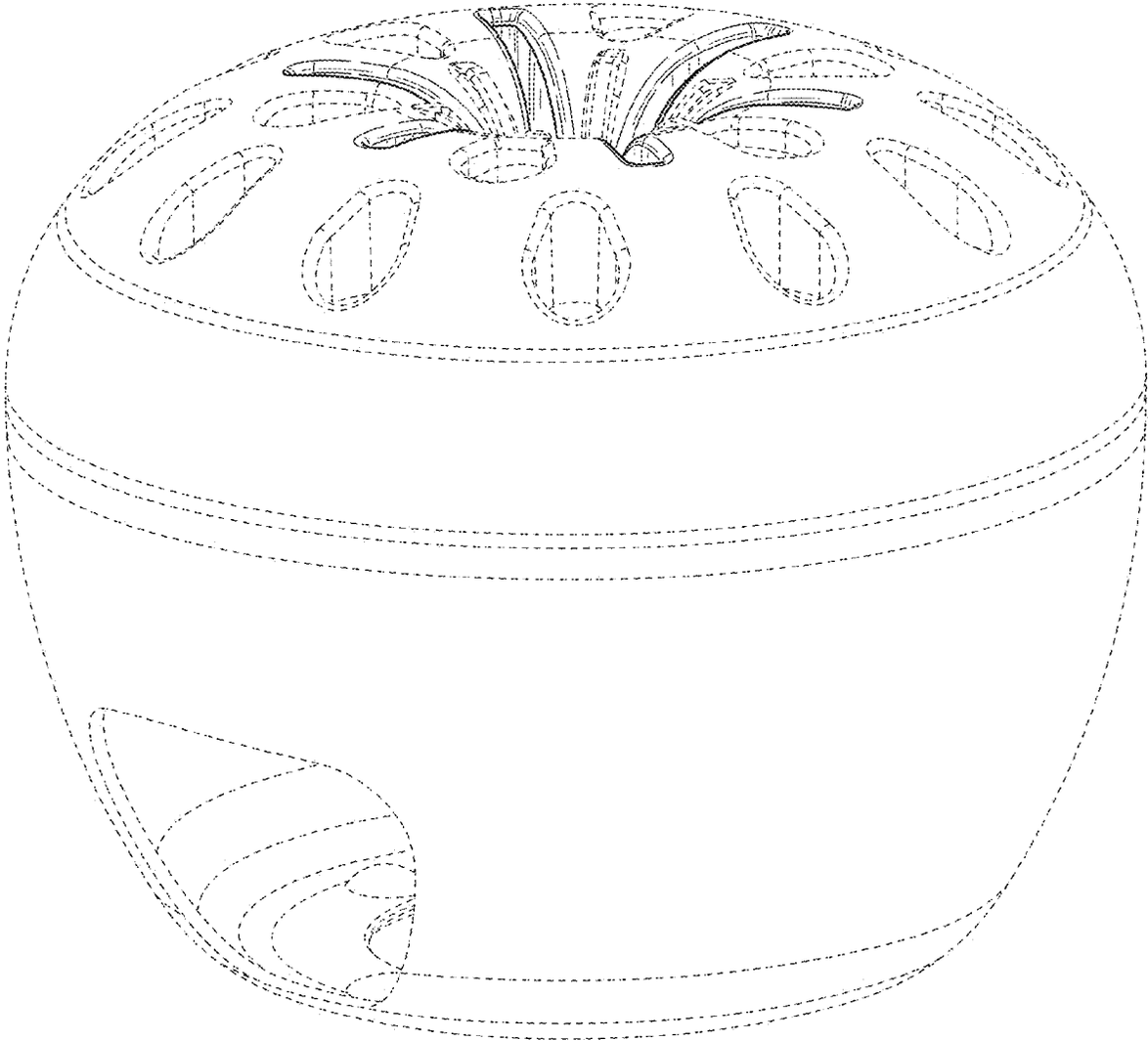


FIG. 8