



US00D931041S

(12) **United States Design Patent**  
**Losito**(10) **Patent No.:** **US D931,041 S**  
(45) **Date of Patent:** \*\* Sep. 21, 2021(54) **CONTAINER LID**(71) Applicant: **Joseph John Losito**, Olathe, KS (US)(72) Inventor: **Joseph John Losito**, Olathe, KS (US)(73) Assignee: **Joseph J Losito**, Olathe, KS (US)(\*\*) Term: **15 Years**(21) Appl. No.: **29/688,138**(22) Filed: **Apr. 18, 2019**(51) LOC (13) Cl. .... **07-99**

(52) U.S. Cl.

USPC ..... **D7/392.1**(58) **Field of Classification Search**

USPC ..... D7/323, 354–363, 391–396.2, 402, 409,  
D7/587, 601, 602, 624.1, 624.2, 509, 523,  
D7/528, 529, 537, 553.6, 554.1, 566,  
D7/600.1, 619.1, 300, 300.1, 305, 392.1,  
D7/396.1, 397, 398, 387, 396.6, 900;  
D23/25, 260, 261; D24/121, 127, 193,  
D24/194, 197, 199, 281; D30/121, 123,  
D30/129, 131; D9/434, 435, 441, 442,  
D9/444, 445, 451, 455, 452, 453, 454  
CPC ..... B65D 2543/00046; B65D 2543/00092;  
B65D 2543/00555; B65D 47/08; B65D  
47/32; B65D 41/16; B65D 41/02; B65D  
41/18; B65D 43/0212; B65D 43/20;  
B65D 2251/009; B65D 2251/0028; B65D  
2251/0081; B65D 21/0223; B65D 21/02;  
B65D 21/265; B65D 2215/00; B65D  
2215/02; B65D 50/00; B65D 50/041;  
B65D 50/04; B65D 23/001; A47J 36/10;  
A47J 36/14; A47J 36/06; A47G 19/222;  
A47G 19/226; A47G 19/2272; A47G  
19/2294; A47G 19/2205

See application file for complete search history.

(56)

**References Cited****U.S. PATENT DOCUMENTS**

D418,364 S \* 1/2000 Demore ..... D7/392  
6,510,971 B1 \* 1/2003 Martin ..... B29C 33/44

215/237

D510,235 S \* 10/2005 Sorensen ..... D7/510  
D644,065 S \* 8/2011 Llerena ..... D7/300.1  
D655,131 S \* 3/2012 Nilsson ..... B65D 47/148  
D7/392.1  
D682,612 S \* 5/2013 Rzepecki ..... D7/392.1  
D690,989 S \* 10/2013 Cetera ..... D7/392.1  
D696,551 S \* 12/2013 Meyers ..... D7/392.1  
D739,174 S \* 9/2015 Elsadén ..... D7/392.1  
D748,478 S \* 2/2016 Sorensen ..... D9/443  
D758,127 S \* 6/2016 Zhao ..... D7/392.1  
D779,872 S \* 2/2017 Bergstrom ..... D7/392.1  
D799,270 S \* 10/2017 Polk, III ..... D7/510  
D820,038 S \* 6/2018 Sorensen ..... D7/392.1  
D839,663 S \* 2/2019 Hu ..... D7/391  
D852,577 S \* 7/2019 Markey ..... D7/396.2

(Continued)

**OTHER PUBLICATIONS**

Matrix Spill Proof Lid: Announced Sep. 25, 2019 [online]. Site Visited [May 21, 2020]. Available from Internet URL: [https://www.amazon.com/Matrix-Lids-Spill-Blender-Tumblers/dp/B07WF9JMNT/ref=cm\\_cr arp\\_d\\_product\\_top?ie=UTF8.\\*](https://www.amazon.com/Matrix-Lids-Spill-Blender-Tumblers/dp/B07WF9JMNT/ref=cm_cr arp_d_product_top?ie=UTF8.*)

*Primary Examiner* — Catherine S Posthauer

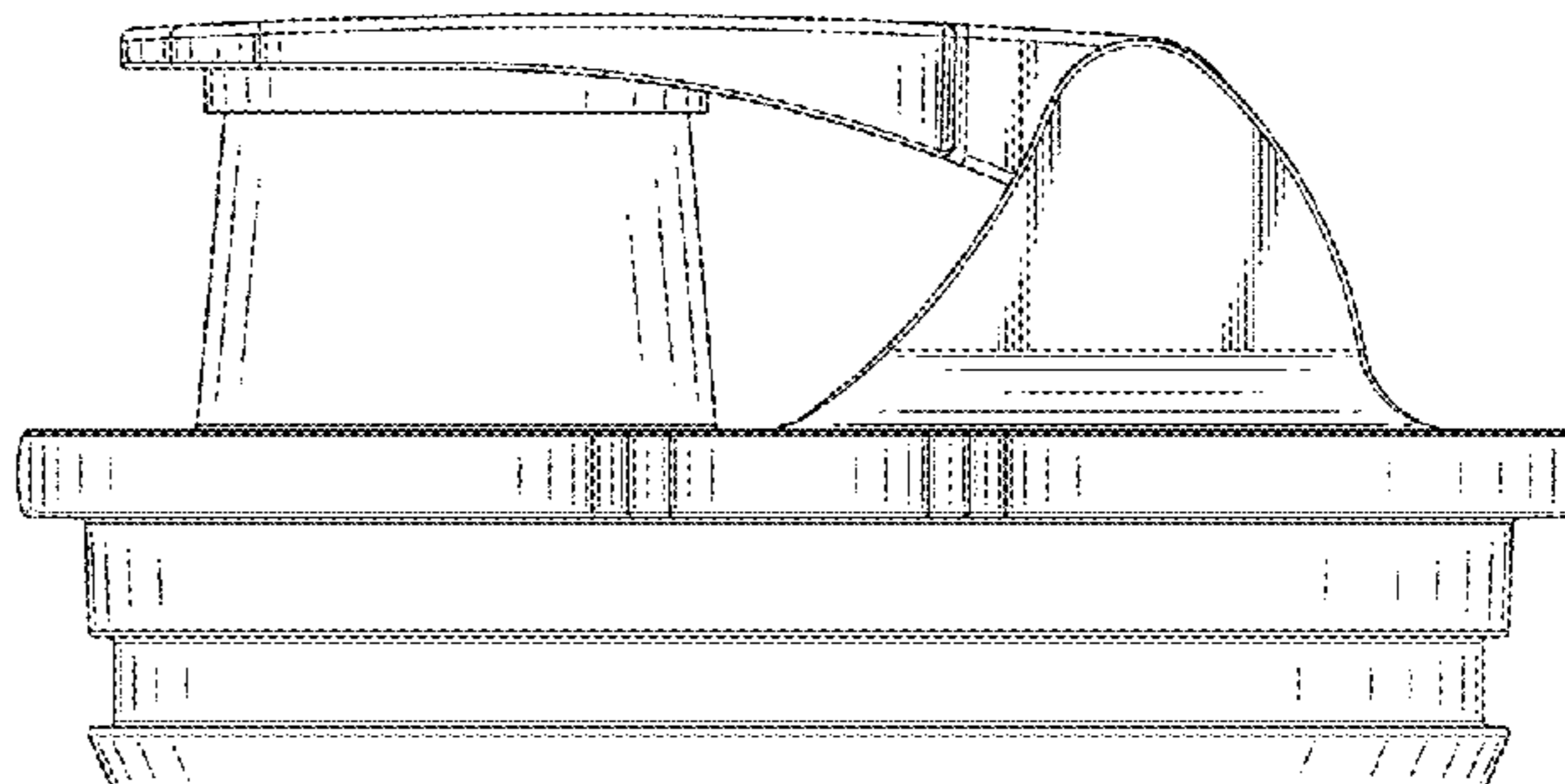
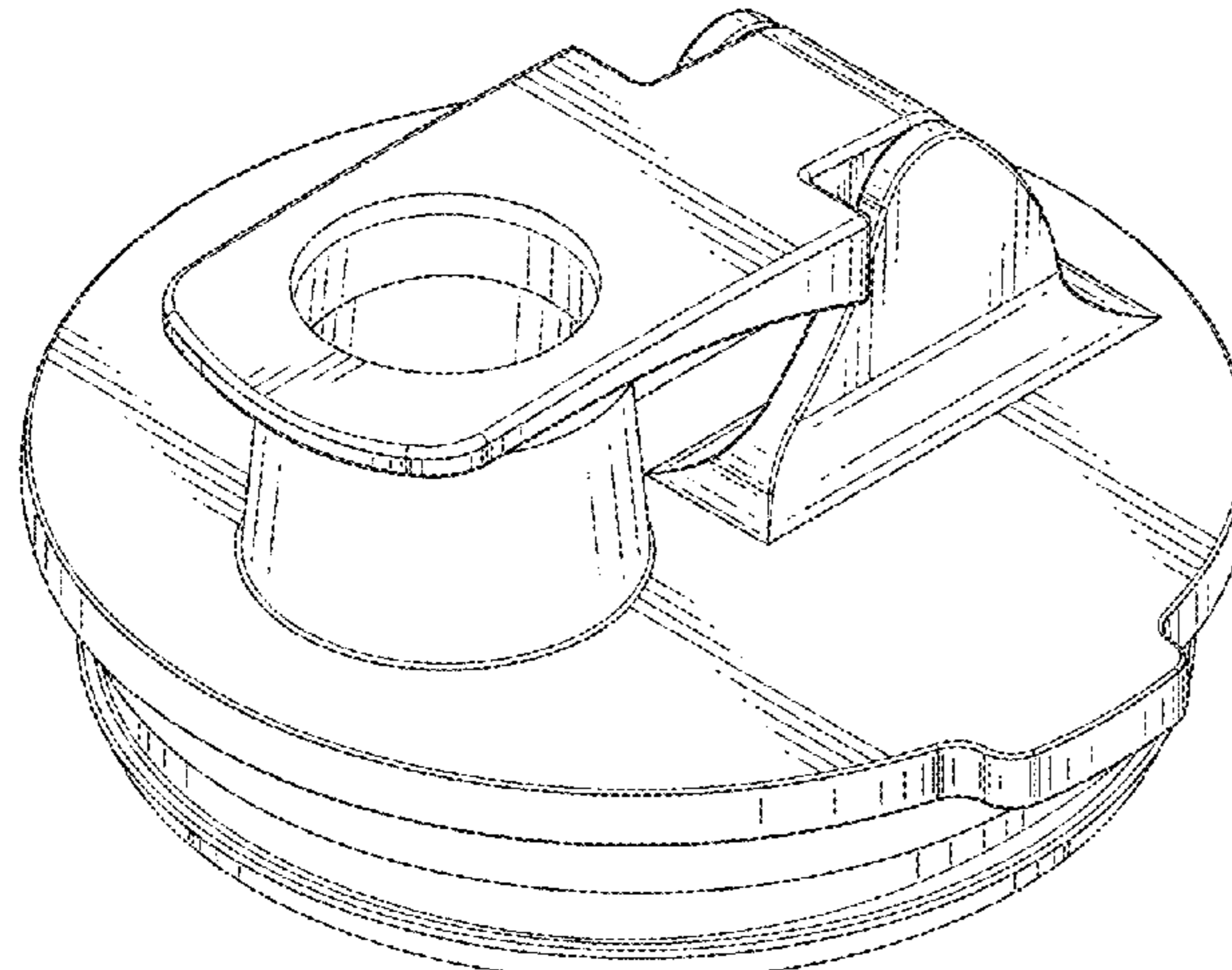
(57)

**CLAIM**

The ornamental design for a container lid, as shown and described.

**DESCRIPTION**

FIG. 1 is a top, front, right perspective view of a container lid showing the new design;  
FIG. 2 is a front view thereof;  
FIG. 3 is a rear view thereof;  
FIG. 4 is a right side view thereof;  
FIG. 5 is a left side view thereof;  
FIG. 6 is a top view thereof; and,  
FIG. 7 is a bottom view thereof.

**1 Claim, 7 Drawing Sheets**

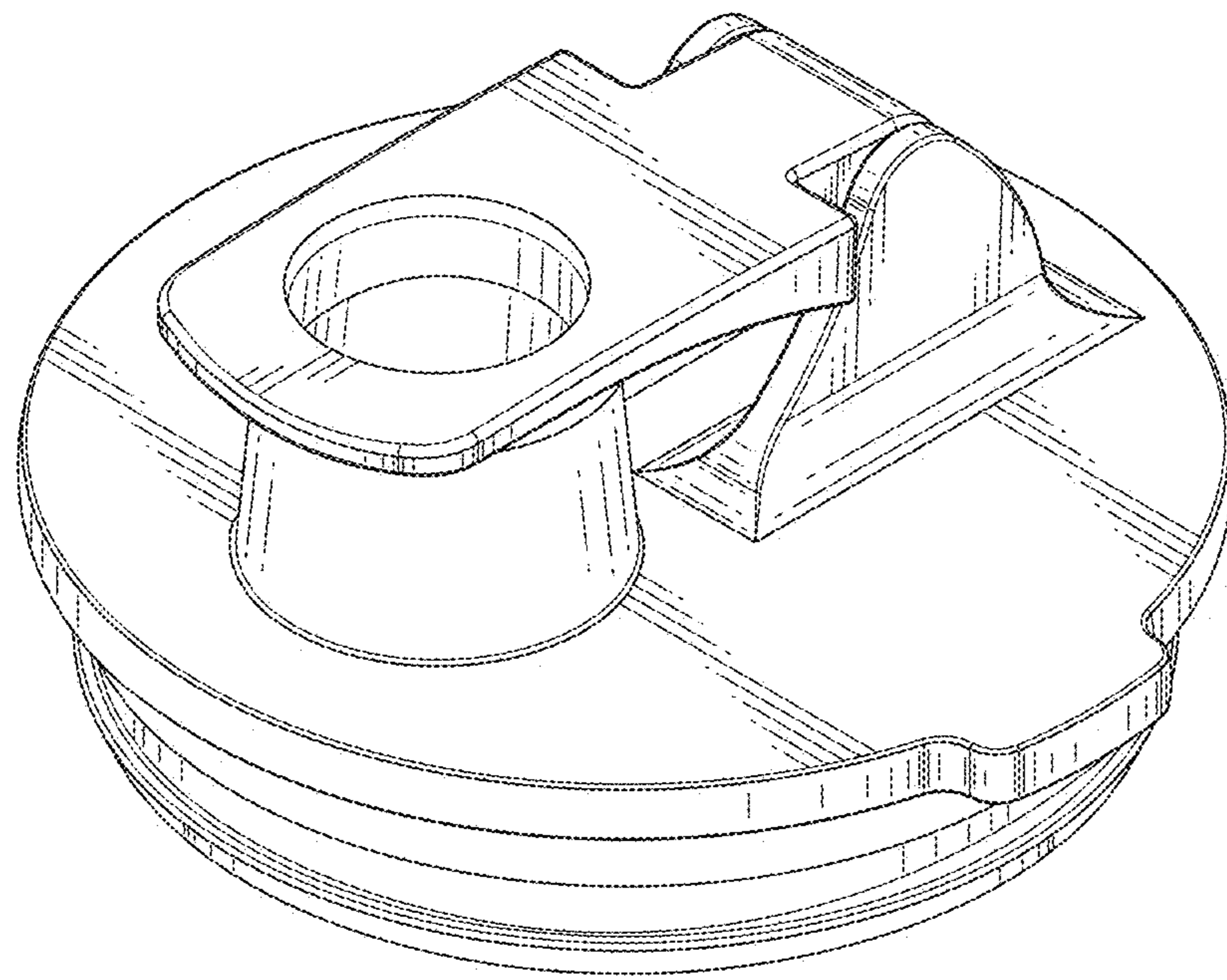
(56)

**References Cited**

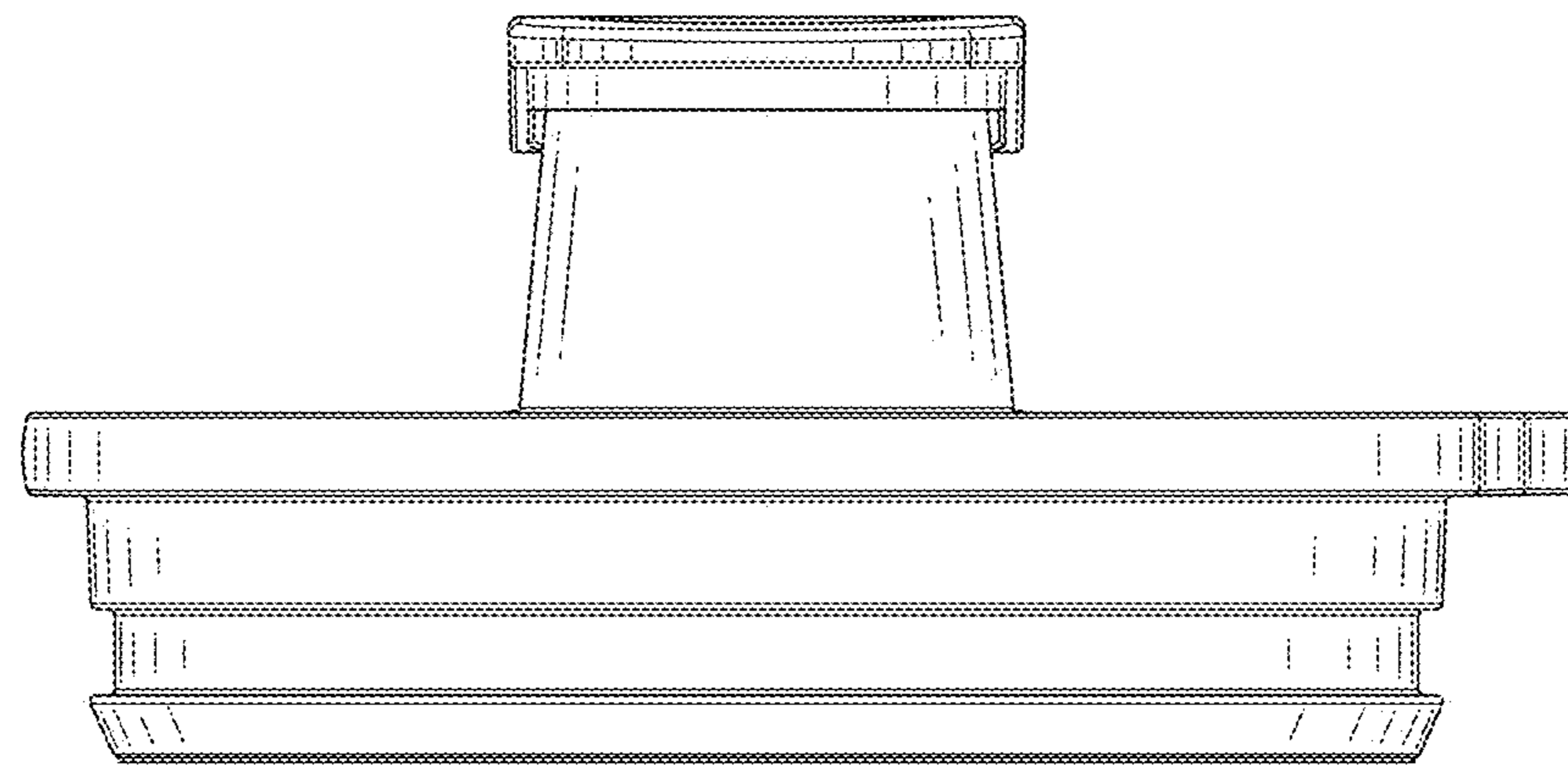
**U.S. PATENT DOCUMENTS**

- D854,880 S \* 7/2019 Meyers ..... D7/392.1  
D864,657 S \* 10/2019 Omdahl, II ..... D7/392.1  
D878,855 S \* 3/2020 Nucci ..... D7/392.1  
2014/0069918 A1\* 3/2014 Meyers ..... B65D 47/0895  
220/212.5  
2014/0091086 A1\* 4/2014 Sorensen ..... A47G 19/23  
220/4.27  
2015/0329255 A1\* 11/2015 Rzepecki ..... B65D 47/0885  
222/189.06  
2017/0320643 A1\* 11/2017 Green ..... A47G 19/2272  
2018/0170630 A1\* 6/2018 Ayriss ..... B65D 43/0225  
2019/0061984 A1\* 2/2019 Pell ..... A45F 3/18

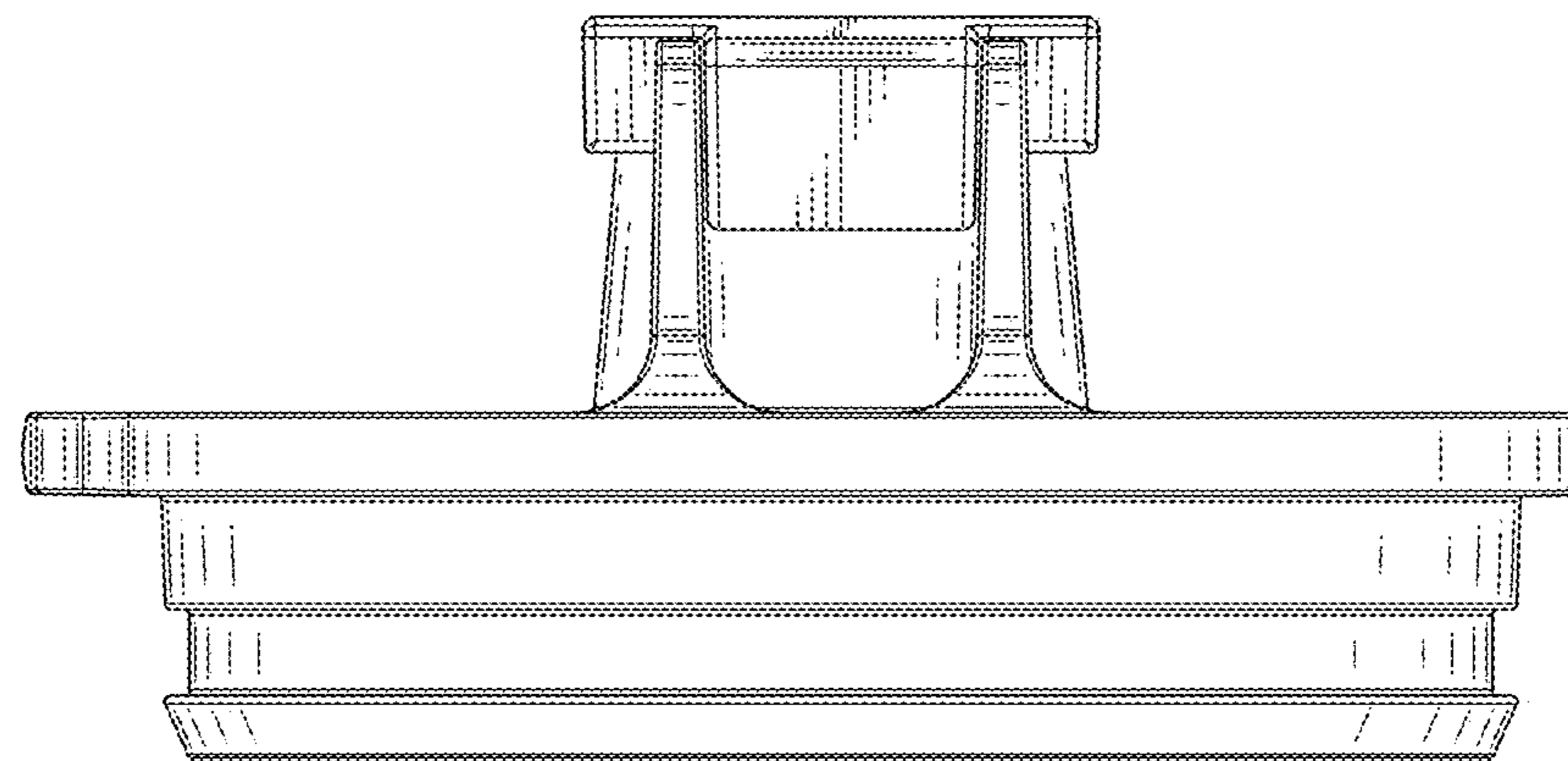
\* cited by examiner



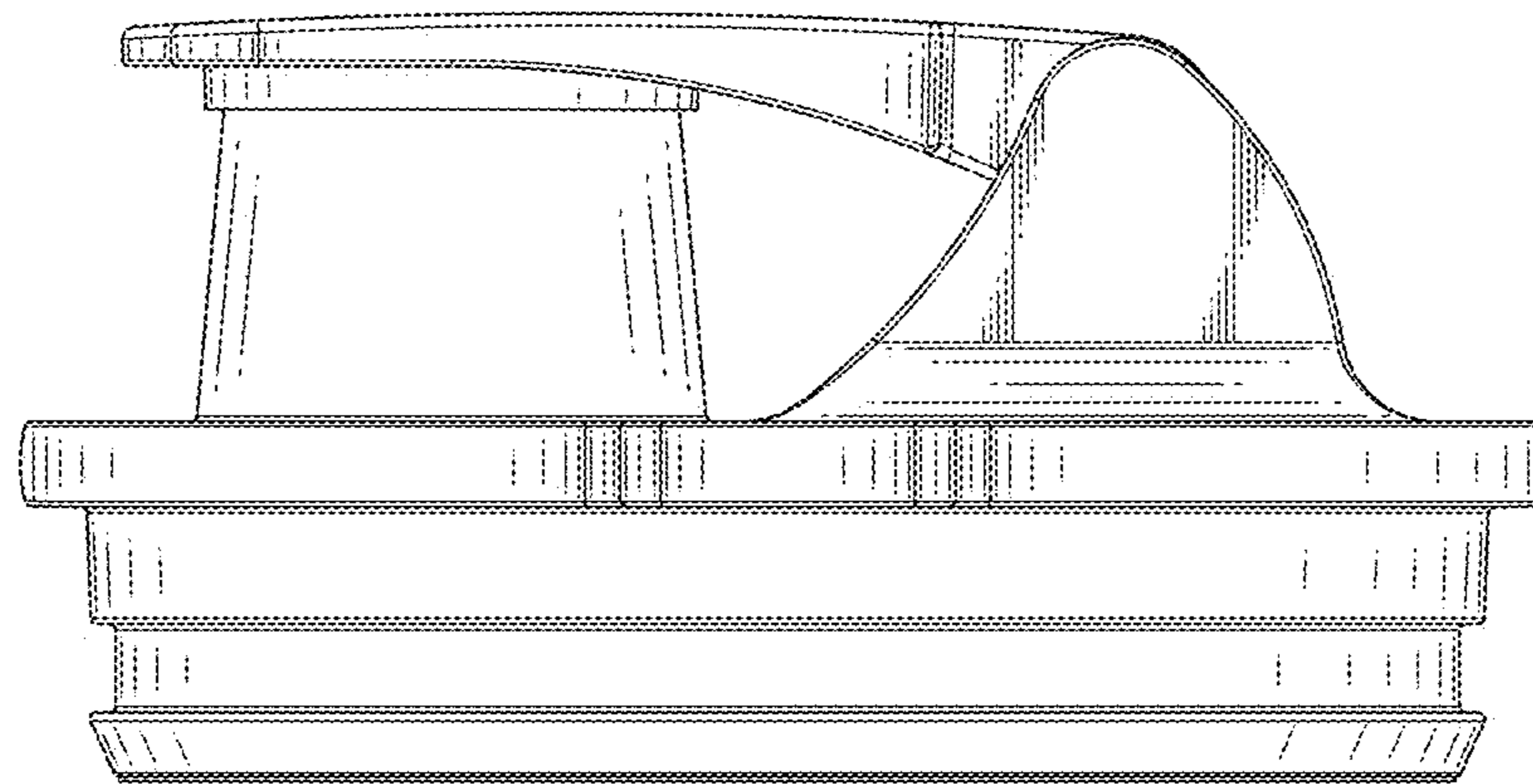
**FIG. 1**



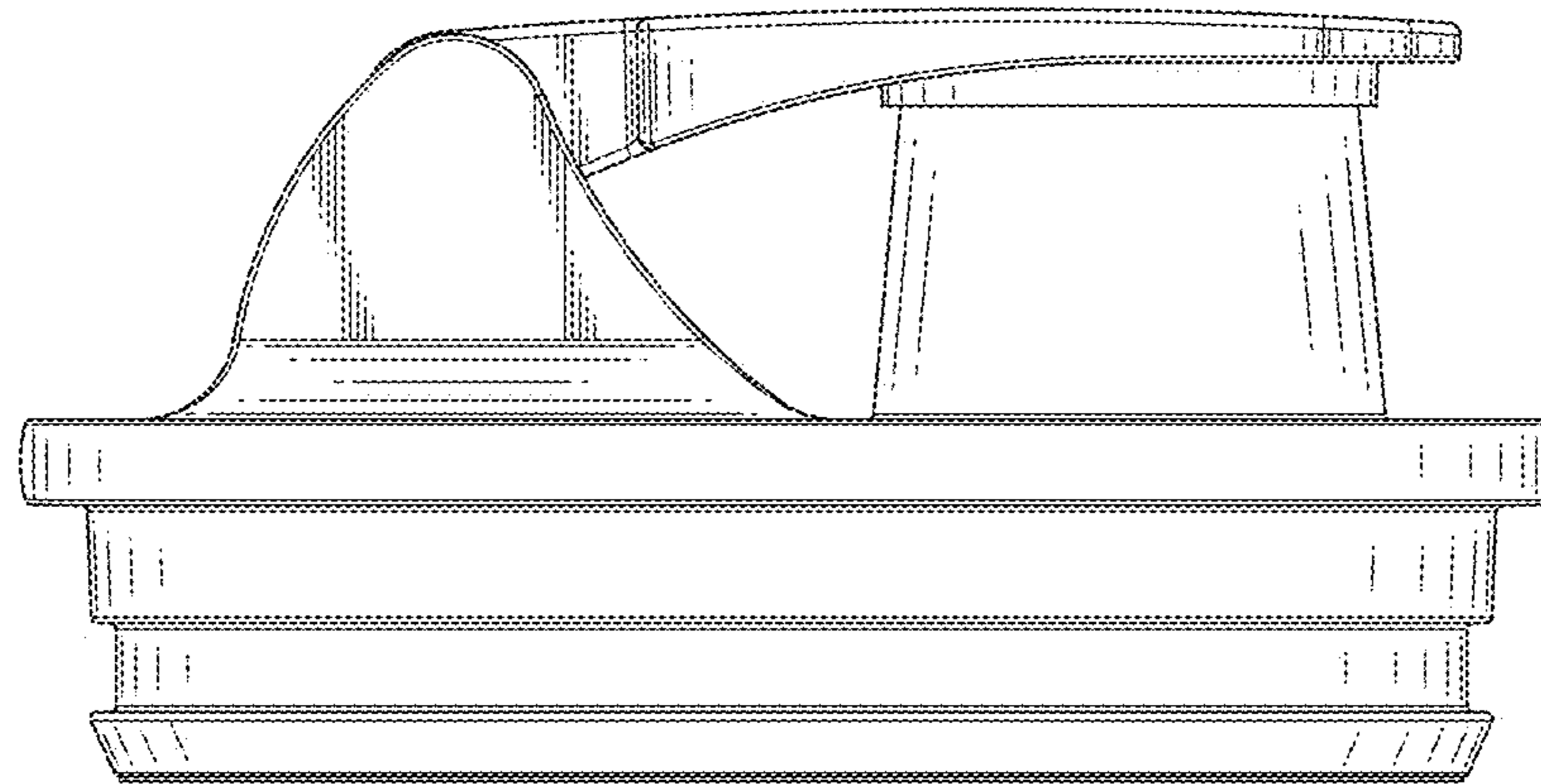
**FIG. 2**



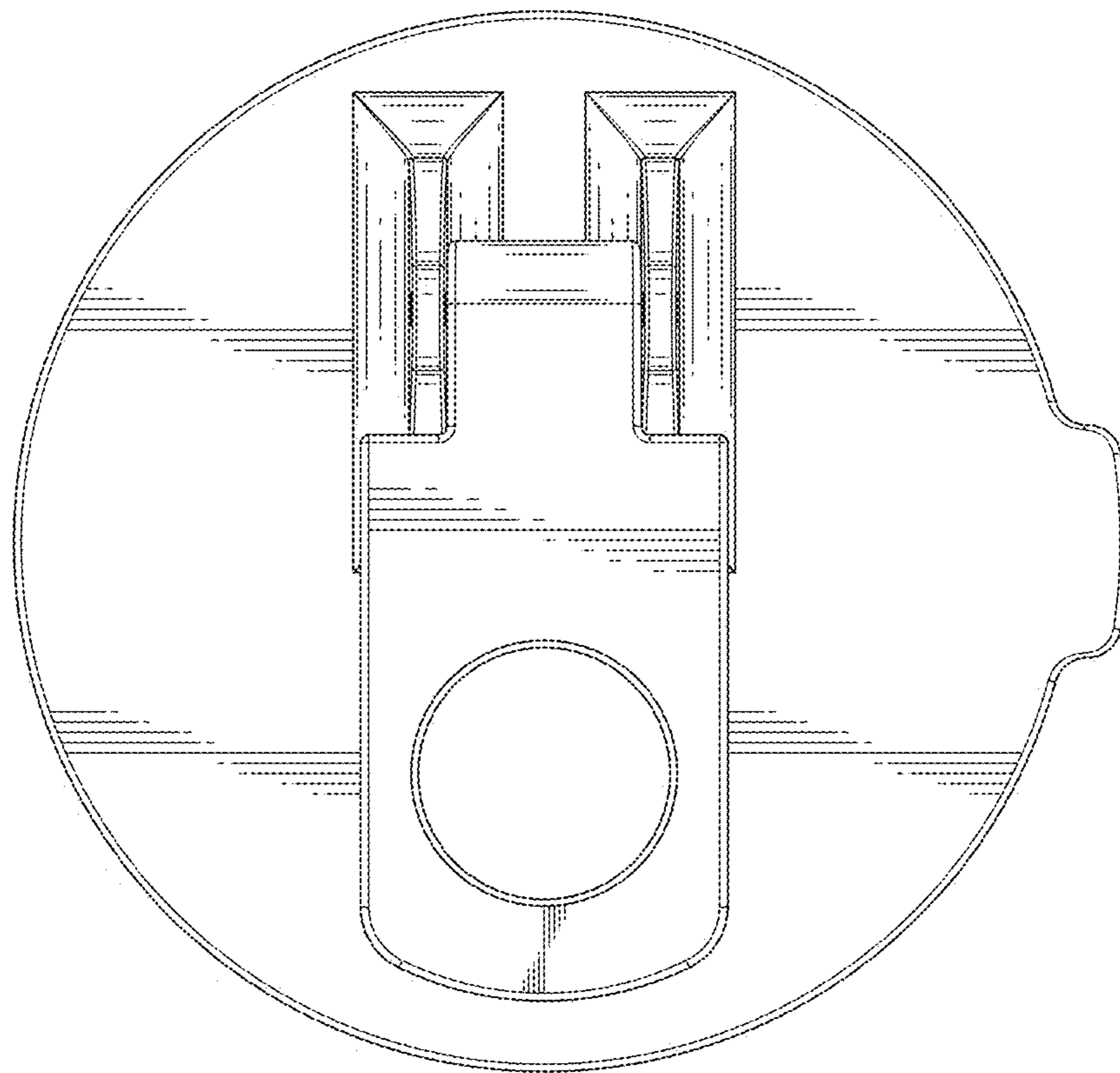
**FIG. 3**



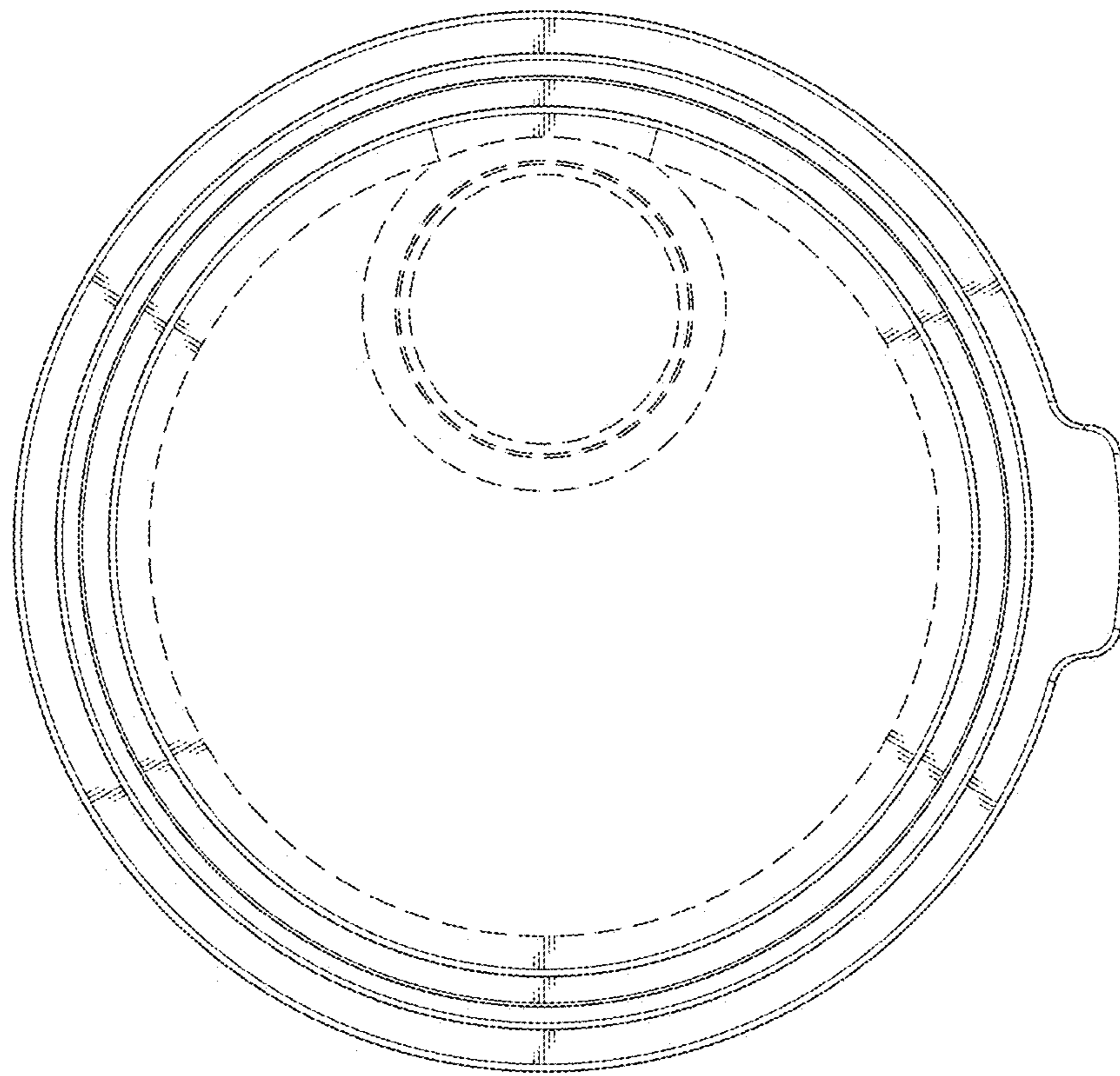
**FIG. 4**



**FIG. 5**



**FIG. 6**



**FIG. 7**