



US0D1007948S

(12) **United States Design Patent**
Pamplin

(10) **Patent No.:** **US D1,007,948 S**

(45) **Date of Patent:** **** Dec. 19, 2023**

(54) **REMOVABLE JAR OF A BATTERY-POWERED PORTABLE BLENDER**

(71) Applicant: **BlendJet Inc.**, Benicia, CA (US)

(72) Inventor: **Ryan Michael Pamplin**, San Juan, PR (US)

(73) Assignee: **BlendJet Inc.**, Benicia, CA (US)

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

(21) Appl. No.: **29/759,830**

(22) Filed: **Nov. 25, 2020**

(51) **LOC (14) Cl.** **31-00**

(52) **U.S. Cl.**

USPC **D7/413**; D7/376; D7/378; D7/412

(58) **Field of Classification Search**

USPC D7/318, 326, 354, 372, 373, 376–386, D7/399, 412–413, 507, 590, 602, 629, D7/665–666, 669, 679, 693–694

CPC A21C 1/02; A21C 1/04; A23N 1/00; A23N 1/02; A47J 43/04; A47J 43/25; A47J 43/27; A47J 43/042; A47J 43/044; A47J 43/046; A47J 43/075; A47J 43/0716; A47J 43/0722; A47J 43/0727; B01F 3/00; B01F 3/0807; B01F 3/0853; B01F 13/0059; B01F 13/0064; B02C 1/08; B02C 2/04; B02C 4/42; B02C 4/142; B02C 4/143; B02C

(Continued)

(56) **References Cited**

U.S. PATENT DOCUMENTS

903,927 A 11/1908 Wendler
D123,477 S 11/1940 Fetman et al.
2,282,866 A 5/1942 Hagen

(Continued)

FOREIGN PATENT DOCUMENTS

CN 201398891 2/2010
CN 101258964 B 7/2011

(Continued)

OTHER PUBLICATIONS

Devan Portable Blender Smoothies Personal Blender. Date First Available on Amazon.com Feb. 10, 2020. [https://www.amazon.com/Portable-Blender-Smoothies-Personal-Rechargeable/dp/B084P3FJKL/ref \(Year: 2020\).*](https://www.amazon.com/Portable-Blender-Smoothies-Personal-Rechargeable/dp/B084P3FJKL/ref (Year: 2020).*)

(Continued)

Primary Examiner — Ricky Pham

(74) *Attorney, Agent, or Firm* — ESPLIN & ASSOCIATES, PC

(57) **CLAIM**

The ornamental design for a removable jar of a battery-powered portable blender, as shown and described.

DESCRIPTION

FIG. 1 is a top-front-left perspective view of a removable jar of a battery-powered portable blender showing the new design;

FIG. 2 is a front view thereof;

FIG. 3 is a rear view thereof;

FIG. 4 is a left view thereof;

FIG. 5 is a bottom view thereof;

FIG. 6 is a top view thereof;

FIG. 7 is a top-rear-right perspective view thereof;

FIG. 8 is a top-rear-left perspective view thereof;

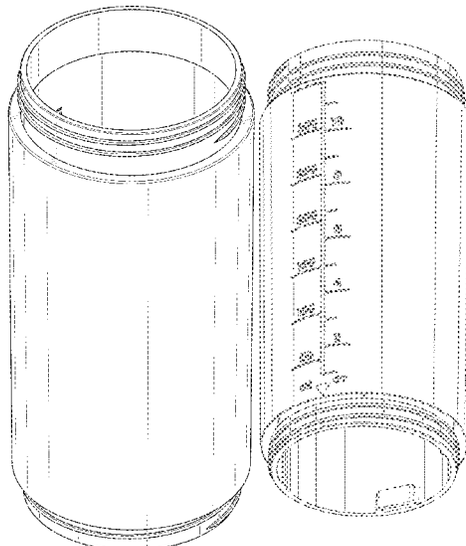
FIG. 9 is a bottom-front-left perspective view thereof;

FIG. 10 is a bottom-rear-right perspective view thereof; and,

FIG. 11 is a bottom-rear-right perspective view showing another implementation of the new design for the removable jar of a battery-powered portable blender.

The portions shown in broken lines form no part of the claimed design.

1 Claim, 11 Drawing Sheets



(58) **Field of Classification Search**
 CPC 4/423; B02C 13/1835; B28C 5/10; B28C
 5/12; B28C 5/14; B28C 5/16; H02J 50/10
 See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

3,931,494 A 1/1976 Fisher
 4,095,090 A 6/1978 Pianezza
 D260,350 S 8/1981 Kahlcke
 4,435,084 A 3/1984 Calhoun
 D274,792 S 7/1984 Price
 4,487,509 A 12/1984 Boyce
 4,629,131 A 12/1986 Podell
 4,741,482 A 5/1988 Coggiola
 4,930,709 A 6/1990 Steffens
 D315,475 S 3/1991 Finger
 D343,987 S 2/1994 Rotte
 D349,650 S 8/1994 Lonczak
 5,425,579 A 6/1995 Sampson
 5,639,161 A 6/1997 Sirianni
 5,720,552 A 2/1998 Schindlegger
 D394,986 S 6/1998 Lallemand
 5,908,037 A 6/1999 Pierson
 5,911,504 A 6/1999 Schindlegger, Jr.
 D417,815 S 12/1999 Endres
 D448,236 S 9/2001 Murray
 6,331,070 B1 12/2001 Desai
 D455,324 S * 4/2002 Wright D7/679
 D471,455 S 3/2003 Laveault
 6,532,863 B1 3/2003 Lee
 6,568,843 B1 5/2003 Lai
 6,614,206 B1 9/2003 Wong
 6,796,705 B1 9/2004 Khubani
 D504,818 S 5/2005 Bakic
 6,962,432 B2 11/2005 Hofeldt
 D518,994 S 4/2006 Lin
 D522,318 S 6/2006 McGuyer
 D536,975 S 2/2007 Smith
 D548,523 S 8/2007 Greenspon
 D550,506 S 9/2007 Spitzer
 D560,445 S 1/2008 Tardif
 7,314,307 B2 1/2008 Cai
 7,364,348 B1 4/2008 Jones
 7,384,182 B2 6/2008 Bhavnani
 7,422,362 B2 9/2008 Sands
 D580,702 S 11/2008 Holcomb
 D587,136 S 2/2009 Friebe
 7,518,343 B2 4/2009 Veselic
 D603,215 S 11/2009 Hollinger
 D603,704 S 11/2009 Jost
 D604,101 S 11/2009 Sands
 D617,145 S 6/2010 Picozza
 D621,206 S 8/2010 Matta
 D624,359 S 9/2010 Schleinzer
 7,878,702 B2 2/2011 Peng
 D634,155 S 3/2011 Duncan
 D635,019 S 3/2011 Goto
 7,938,574 B2 5/2011 McGill
 D640,502 S 6/2011 Picozza
 D640,556 S 6/2011 Bragg
 D647,365 S 10/2011 Audette
 8,056,848 B1 11/2011 Liang
 D663,202 S 7/2012 Biesecker
 D669,304 S 10/2012 Bock
 D682,030 S 5/2013 Ezechukwu
 D684,817 S 6/2013 Leavitt
 D686,869 S 7/2013 Shoshan
 D690,152 S 9/2013 Palermo
 D700,013 S 2/2014 Chu
 D701,615 S 3/2014 Pluska
 D708,902 S 7/2014 Audette
 D709,325 S 7/2014 Guo
 D716,096 S 10/2014 Krooshof
 8,851,739 B2 10/2014 Gonzalez
 8,950,930 B2 2/2015 Wang

D723,872 S 3/2015 Kostler
 D728,302 S 5/2015 Vu
 D729,573 S 5/2015 Moon
 9,035,222 B2 5/2015 Alexander
 9,039,274 B1 5/2015 Corda
 D731,242 S 6/2015 Machovina
 9,049,967 B1 6/2015 Golino
 9,134,020 B1 9/2015 Wells
 D742,683 S 11/2015 Kim
 D746,629 S 1/2016 Ji
 D758,799 S 6/2016 Audette
 D761,056 S 7/2016 Kemker
 D765,462 S 9/2016 Davies
 D765,463 S 9/2016 Afiatato
 D770,228 S 11/2016 Pan
 9,549,639 B2 1/2017 Garr
 D782,866 S 4/2017 Suess
 D782,867 S 4/2017 Steel
 D784,071 S 4/2017 Davies
 D784,808 S 4/2017 Berroa Garcia
 D785,402 S 5/2017 Shirley
 D786,614 S 5/2017 Smith
 D789,139 S 6/2017 Repac
 D789,735 S 6/2017 Palermo
 D793,803 S 8/2017 Patel
 D794,385 S 8/2017 Lee
 D799,963 S 10/2017 Akiyama
 D801,109 S 10/2017 Lee
 9,775,467 B2 10/2017 Sapire
 9,787,130 B2 10/2017 Kim
 9,801,498 B2 10/2017 Fach
 9,814,331 B2 11/2017 Alexander
 D804,258 S 12/2017 Kim
 9,839,326 B2 12/2017 Sapire
 D815,486 S 4/2018 Suess
 D816,394 S 5/2018 Yeung
 D816,994 S 5/2018 Fischer
 D817,080 S 5/2018 Seidl
 10,010,213 B2 7/2018 Alexander
 D826,631 S 8/2018 Baron
 D829,042 S 9/2018 Duan
 D829,496 S 10/2018 Kim
 D830,766 S 10/2018 Treacy
 D832,641 S 11/2018 Sapire
 D836,385 S 12/2018 Arzunyan
 10,143,980 B1 12/2018 Marko
 10,188,229 B2 1/2019 Alexander
 D842,020 S 3/2019 Augustyn
 D847,557 S * 5/2019 Kraemer D7/372
 10,299,629 B2 5/2019 Bascom
 10,299,632 B2 5/2019 Vu
 D850,259 S 6/2019 Wiggins
 D850,845 S * 6/2019 Pan D7/378
 D853,184 S 7/2019 De Groot
 10,362,903 B2 7/2019 Mizrahi
 D856,083 S 8/2019 Lawson-Shanks
 10,383,482 B1 8/2019 Pamplin
 10,391,461 B2 8/2019 Alfoudari
 10,399,050 B1 9/2019 Bertsch
 D867,806 S 11/2019 Bodum
 D867,807 S 11/2019 Bodum
 D871,831 S 1/2020 Liu
 D873,601 S 1/2020 Sirju
 D878,864 S 3/2020 Lawson-Shanks
 10,617,260 B2 4/2020 Sapire
 D885,124 S 5/2020 Yessin
 D885,824 S 6/2020 Neputy
 D889,260 S 7/2020 Hiltser
 D891,191 S 7/2020 Binyk
 10,702,837 B1 7/2020 Pamplin
 D894,679 S 9/2020 Cheng
 D895,348 S 9/2020 Vignau-Lous
 D896,566 S 9/2020 Wang
 10,792,630 B1 10/2020 Pamplin
 10,799,071 B2 10/2020 Pamplin
 D900,530 S 11/2020 Kim
 10,828,612 B1 11/2020 Pamplin
 D903,400 S 12/2020 Li
 D904,822 S 12/2020 Koszylko

(56)

References Cited

U.S. PATENT DOCUMENTS

D905,494	S	12/2020	Pataki	
D905,496	S	12/2020	Pamplin	
D908,428	S	1/2021	Pamplin	
D911,107	S	2/2021	Pamplin	
D913,035	S	3/2021	McCabe	
D916,549	S *	4/2021	Li	D7/378
D918,636	S	5/2021	Mangiarotti	
D918,719	S	5/2021	Tamarindo	
D920,736	S	6/2021	Bock	
D921,418	S	6/2021	Thun	
D921,419	S	6/2021	Yang	
D927,245	S	8/2021	Peng	
D927,254	S	8/2021	Chen	
D927,924	S	8/2021	Lane	
D931,039	S *	9/2021	Pamplin	D7/378
11,229,891	B2	1/2022	Pamplin	
D943,338	S	2/2022	Feng	
D948,940	S	4/2022	Pamplin	
D949,618	S	4/2022	Bodum	
D953,096	S	5/2022	Gort-Barten	
D953,103	S	5/2022	Pamplin	
D963,395	S *	9/2022	Wu	D7/326
D970,277	S	11/2022	Tanchette	
D970,309	S	11/2022	Yu	
D976,053	S	1/2023	Ci	
D977,891	S *	2/2023	Lin	D7/318
D980,669	S *	3/2023	Shi	D7/415
D981,179	S *	3/2023	Pamplin	D7/412
D985,329	S *	5/2023	Shi	D7/378
D986,671	S	5/2023	Guo	
D987,363	S	5/2023	Wu	
D990,212	S *	6/2023	Hu	D7/399
2001/0036124	A1	11/2001	Rubenstein	
2002/0117566	A1	8/2002	Cheng	
2002/0141286	A1	10/2002	Wulf	
2004/0159624	A1	8/2004	Miller	
2007/0182367	A1	8/2007	Partovi	
2007/0209528	A1	9/2007	Chang	
2007/0221068	A1	9/2007	Boussemart	
2007/0290555	A1	12/2007	Caren	
2008/0198691	A1	8/2008	Behar	
2008/0217284	A1	9/2008	Roth	
2008/0221739	A1	9/2008	Pryor	
2008/0259722	A1	10/2008	Sanford	
2008/0265838	A1	10/2008	Garg	
2009/0032627	A1	2/2009	Krasznai	
2010/0005977	A1	1/2010	Menashes	
2010/0301808	A1	12/2010	David	
2011/0024537	A1	2/2011	Gonzalez	
2011/0248108	A1	10/2011	Carriere	
2012/0080549	A1	4/2012	Rukavina	
2012/0167781	A1	7/2012	Lane	
2013/0010568	A1	1/2013	Bodum	
2013/0222991	A1	8/2013	McWilliams	
2014/0151479	A1	6/2014	Wu	
2014/0247686	A1	9/2014	Arnett	
2014/0301155	A1	10/2014	Montgomery	
2015/0023130	A1	1/2015	Foxlee	
2015/0117137	A1	4/2015	Haney	
2015/0165402	A1	6/2015	King	
2015/0283037	A1	10/2015	Trejo	
2015/0374175	A1	12/2015	Garr	
2016/0114935	A1	4/2016	Rönholm	
2016/0235243	A1	8/2016	Grassia	
2016/0354740	A1	12/2016	Gonzalez	
2017/0104297	A1	4/2017	Scott	
2017/0110898	A1	4/2017	Kyriakoulis	
2017/0225937	A1	8/2017	Gallagher	
2018/0028991	A1	2/2018	Brotzki	
2018/0054142	A1	2/2018	Williams	
2018/0146826	A1	5/2018	Mizrahi	
2018/0160855	A1	6/2018	Krivos	
2018/0221836	A1	8/2018	Ni	
2018/0229243	A1	8/2018	Nocine	
2019/0000275	A1	1/2019	Sapire	
2019/0082893	A1	3/2019	Faulkner-Edwards	
2019/0191962	A1	6/2019	Pieterman	
2019/0307287	A1	10/2019	Magatti	
2019/0363567	A1	11/2019	Kim	
2019/0365156	A1	12/2019	Vu	
2020/0061557	A1	2/2020	Bertsch	
2020/0114322	A1	4/2020	Bertsch	
2020/0135391	A1	4/2020	Kwon	
2020/0205615	A1	7/2020	Pamplin	
2020/0345181	A1	11/2020	Potaki	
2020/0359842	A1	11/2020	Koh	
2020/0390286	A1	12/2020	Pamplin	
2021/0354100	A1	11/2021	Sapire	
2022/0107691	A1	4/2022	Pamplin	
2022/0175192	A1 *	6/2022	Ahn	A47J 43/046
2022/0285984	A1 *	9/2022	Pamplin	H02J 50/10
2023/0043263	A1	2/2023	Varnavides	
2023/0165407	A1	6/2023	O'Donoghue	
2023/0244323	A1	8/2023	Pamplin	

FOREIGN PATENT DOCUMENTS

CN	102949118	A	3/2013
CN	103841867	A	6/2014
CN	104084076	A	10/2014
CN	104385455	A	3/2015
CN	104473576	A	4/2015
CN	104808545	A	7/2015
CN	204467878	U	7/2015
CN	204520400		8/2015
CN	205006717	U	2/2016
CN	105615698	A	6/2016
CN	205493613		8/2016
CN	304469273		1/2018
CN	207194642	U	4/2018
CN	207444802	U	6/2018
CN	207768224	U	8/2018
CN	304785260	S	8/2018
CN	107080417	B	10/2018
CN	108937638		12/2018
CN	209147461	U	7/2019
CN	210354282		4/2020
EP	2220980		8/2010
GB	2506926		4/2014
GB	6021494		11/2017
JP	PAD2_JPA199632274		12/1996
JP	2016531723		10/2016
JP	D1669689		10/2020
WO	2008047106		4/2008
WO	2017157965		9/2017
WO	2020191437		10/2020

OTHER PUBLICATIONS

Portable Blender Juicer. Date First Available on Amazon.com Apr. 25, 2021. <https://www.amazon.com/Portable-Rechargeable-Smoothies-Handheld-Outdoors/dp/B093FV5RQY/ref> (Year: 2021).*

O'Yeet Personal Blender. Date First Available on Amazon.com Jun. 12, 2020. <https://www.amazon.com/dp/B088TH5P5M/ref> (Year: 2020).*

Urban Noon Electric Salt and Pepper Grinder. Date First Available on Amazon.com Nov. 15, 2019. <https://www.amazon.com/dp/B07WJ6RYQ4/ref> (Year: 2019).*

Ecupurchase Portable Blender USB Rechargeable. Date First Available on Amazon.com May 7, 2018. <https://www.amazon.com/Portable-Blender-Rechargeable-Single-Personal/dp/B07CXM3CC3/>. (Year: 2018) (1 page).

PCT International Search Report and Written Opinion, Application No. PCT/US19/63089, dated Feb. 19, 2020, dated 11 pages.

PCT International Search Report, International Application No. PCT/US2020/054447, dated Oct. 29, 2020, 7 pages.

PCT International Search Report and Written Opinion, Application No. PCT/US2020/054471, dated Jan. 5, 2021 (8 pages.).

The Beautiful Existence: BlendJet Portable blender review; <https://thebeautifulexistence.com/blendjet-portable-blender-review/> accessed Mar. 28, 2023; Oct. 26, 2018 (11 pages).

(56)

References Cited

OTHER PUBLICATIONS

YouTube.com, BlendJet, Jen Selter's BlendJet Green Smoothie Recipe, Mar. 25, 2019, [site visited Nov. 4, 2021], Available on the Internet URL <https://www.youtube.com/shorts/NIFC2ek3Qms> (Year: 2019).

PCT International Search Report and Written Opinion, Application No. PCT/US2022/018497, dated Jun. 16, 2022, 10 pages.

Luwsldirr Electric Blender, posted at Amazon.com on Nov. 23, 2019, 2 pages, [site visited Jul. 27, 2022]. Available from Internet, URL: <<https://www.amazon.com/dp/B081WD4QXC/>> (Year: 2019).

Mialoe Portable Juicer Blender, posted at Amazon.com on Oct. 12, 2017, 2 pages, [site visited Jul. 27, 2022]. Available from internet, URL: <(<https://www.amazon.com/Portable-Updated-Rechargeable-Magnetic-Electric/dp/B076DFV3KT?th=1>)> (Year: 2017).

Devan Portable Blender Smoothies Personal Blender. Date First Available on Amazon.com Feb. 10, 2020. <https://www.amazon.com/Portable-Blender-Smoothies-Personal-Rechargeable/dp/B084P3FJKL/ref> (Year: 2020) 1 page.

OYeet Personal Blender. Date First Available on Amazon.com Jun. 12, 2020. <https://www.amazon.com/dp/B088TH5P5M/ref> (Year: 2020) 1 page.

PopBabies Portable Blender. Date First Available on Amazon.com Feb. 15, 2019. <https://www.amazon.com/dp/B07NSSCCLY/> ref (Year: 2019) 1 page.

Portable Blender Juicer. Date First Available on Amazon.com Apr. 25, 2021. <https://www.amazon.com/Portable-Rechargeable-Smoothies-Handheld-Outdoors/dp/B093FV5RQY/ref> (Year: 2021) 1 page.

Urban Noon Electric Salt and Pepper Grinder. Date First Available on Amazon.com Nov. 15, 2019. <https://www.amazon.com/dp/B07WJ6RYQ4/ref> (Year: 2019) 1 page.

* cited by examiner

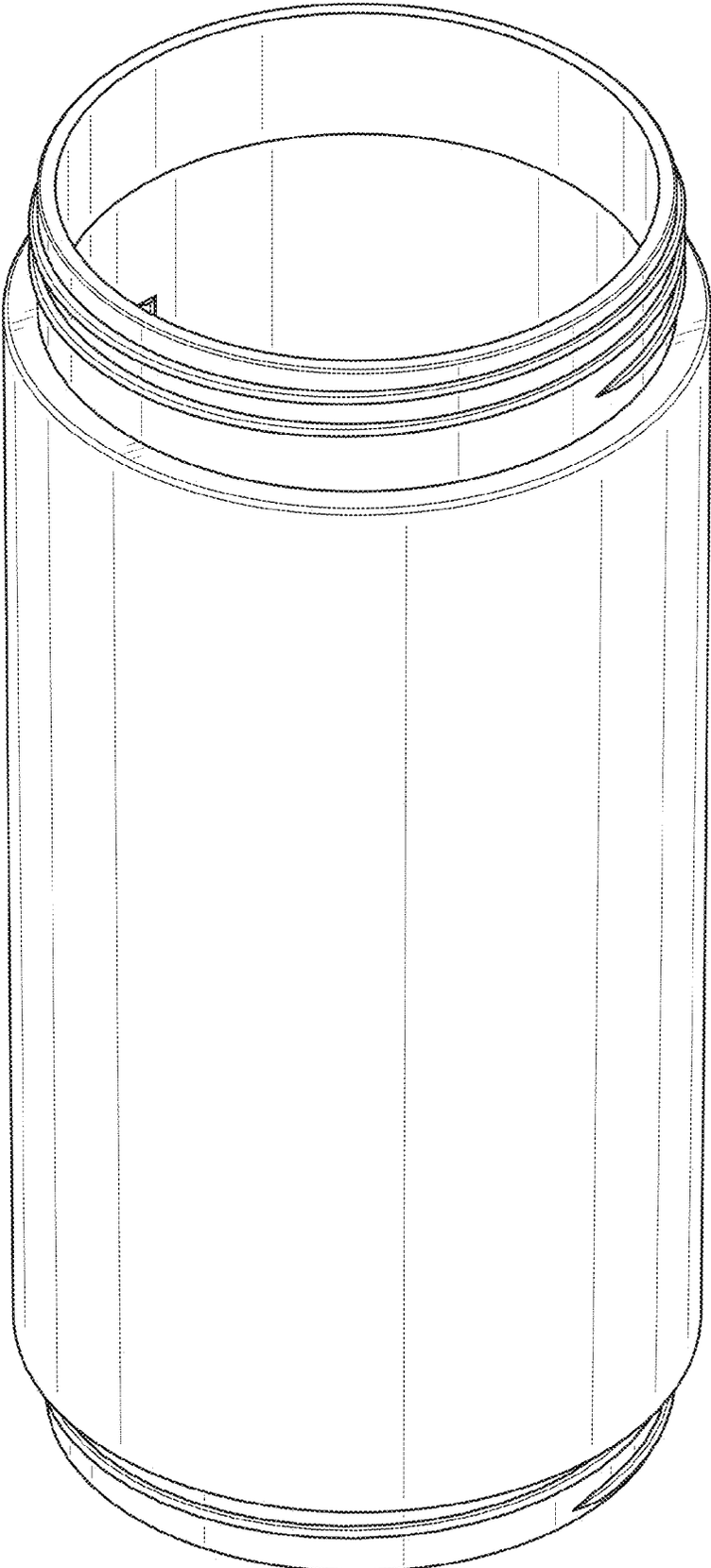


FIG. 1

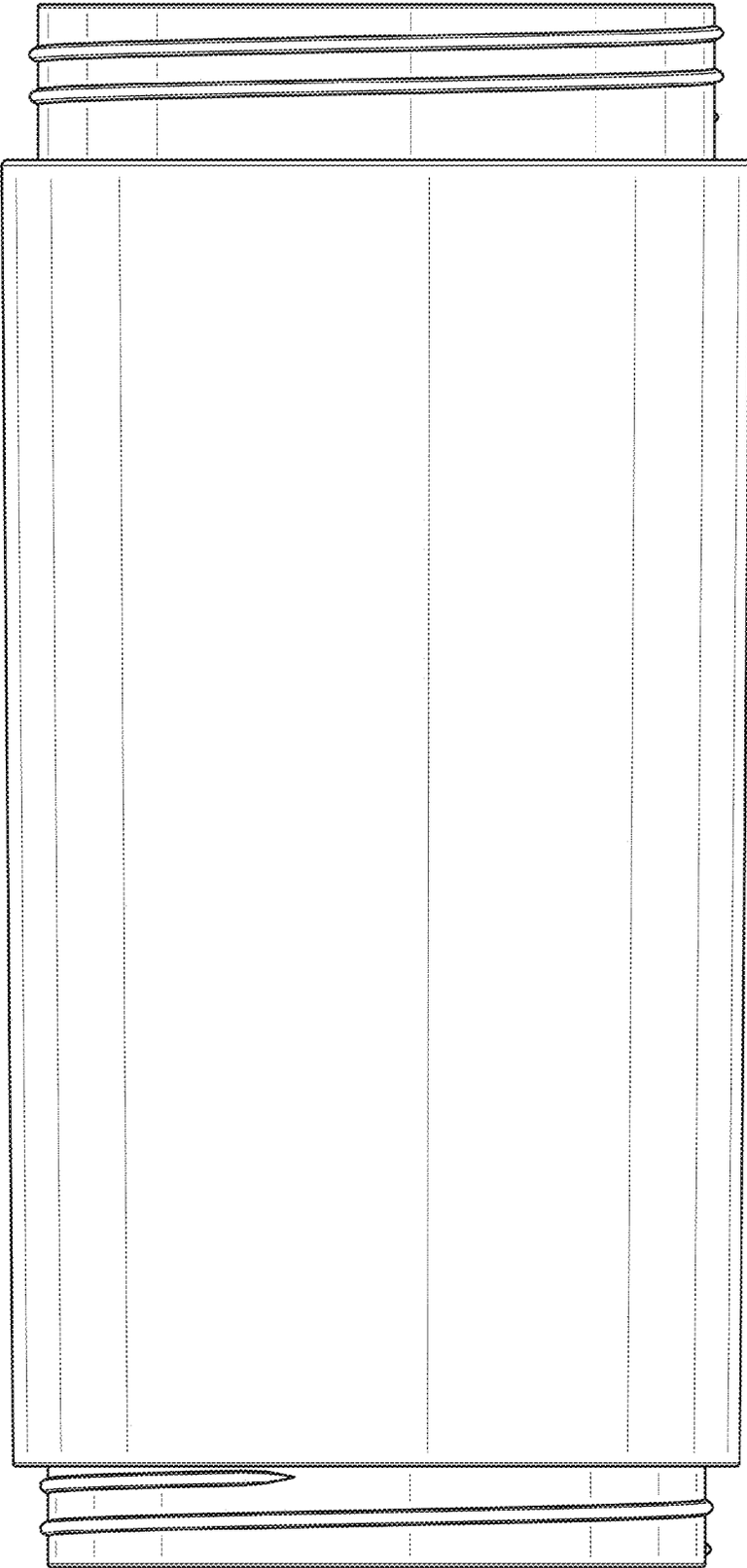


FIG. 2

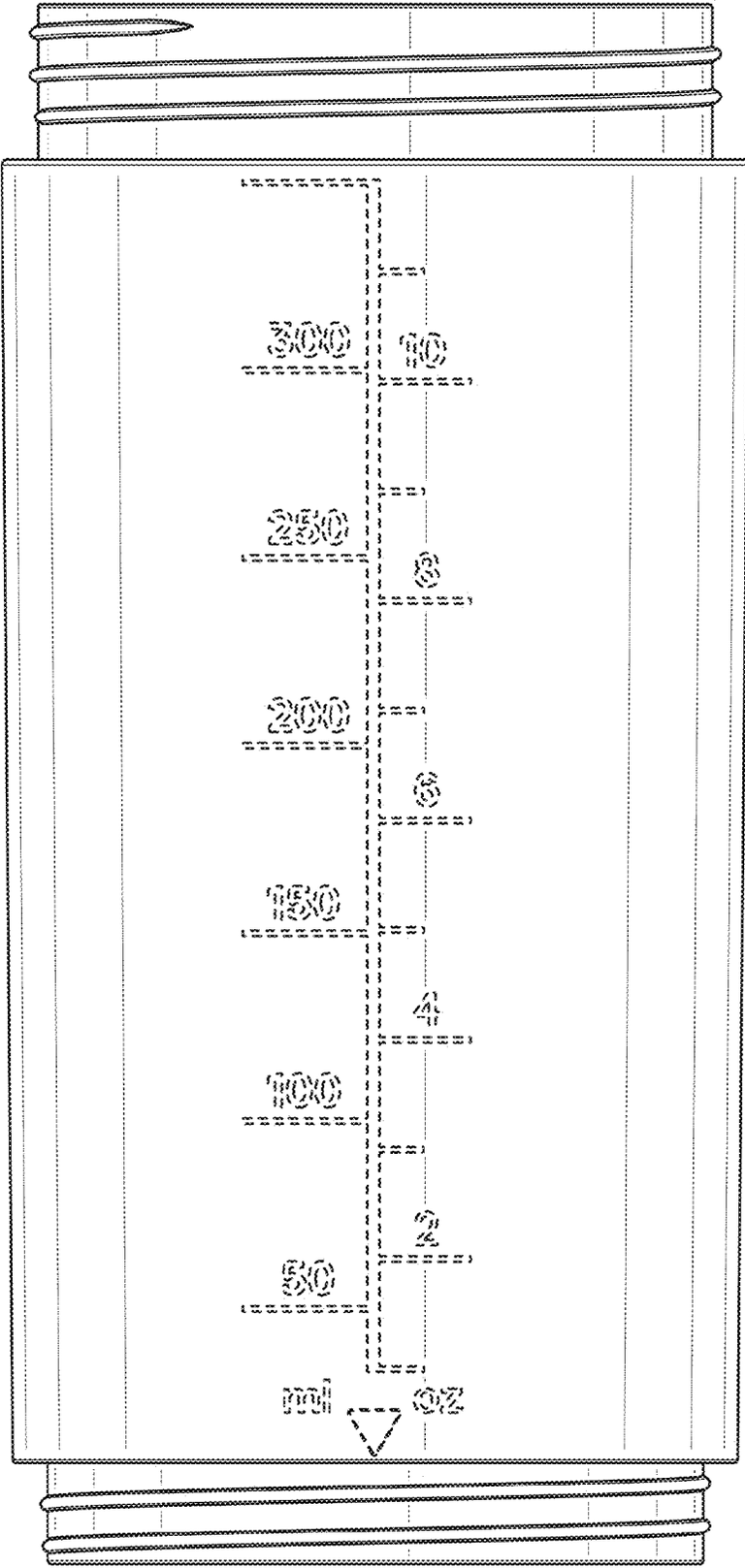


FIG. 3

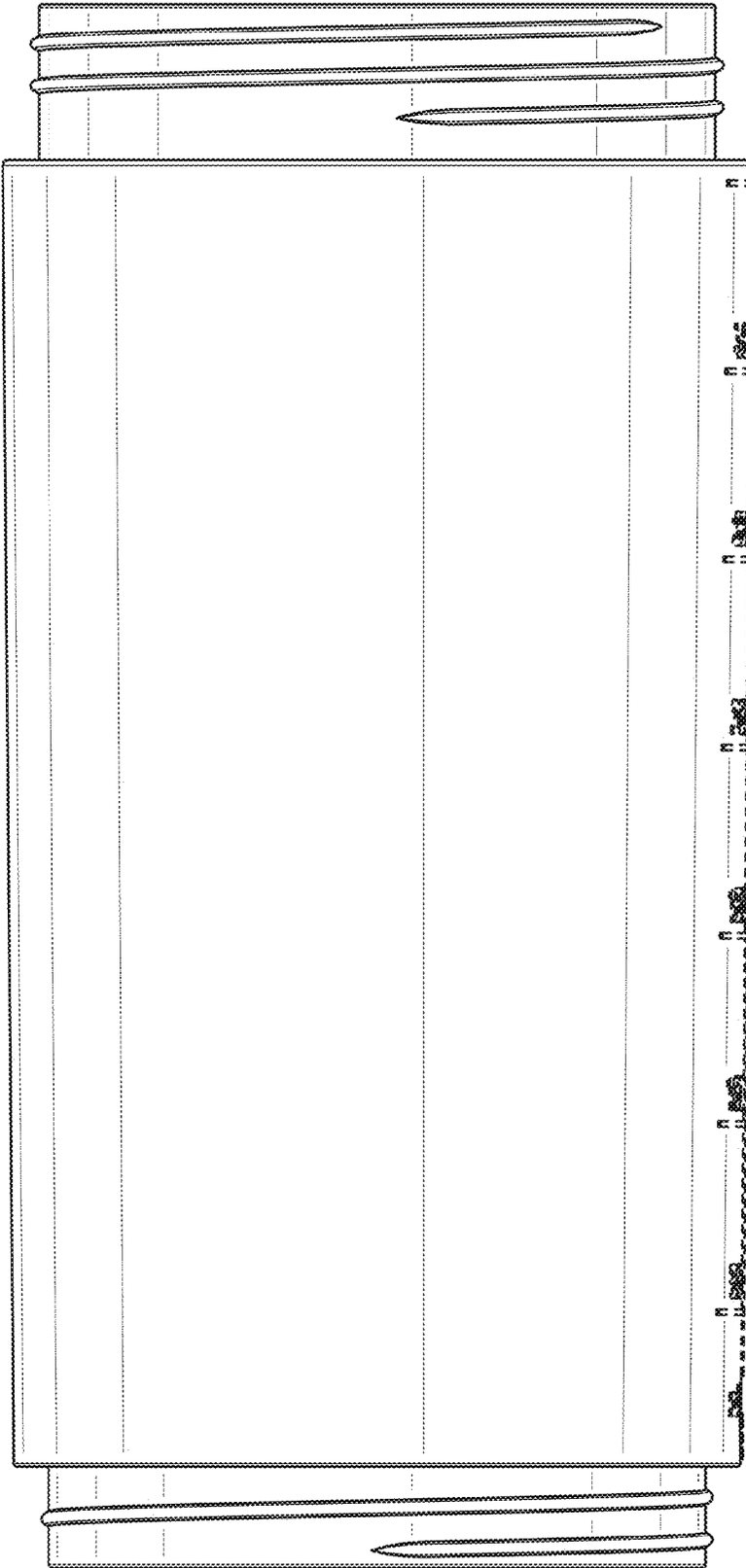


FIG. 4

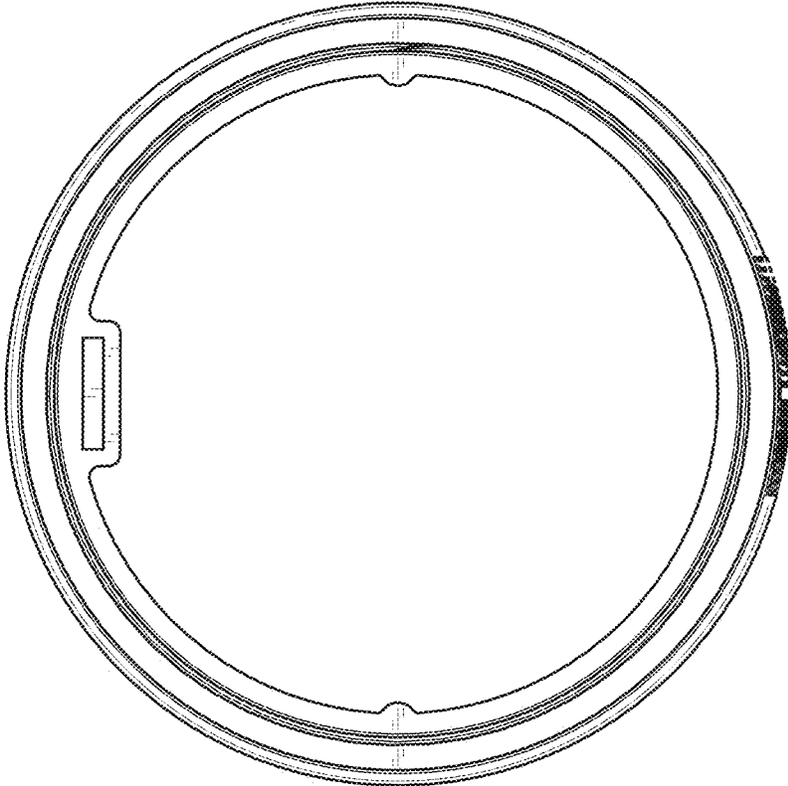


FIG. 5

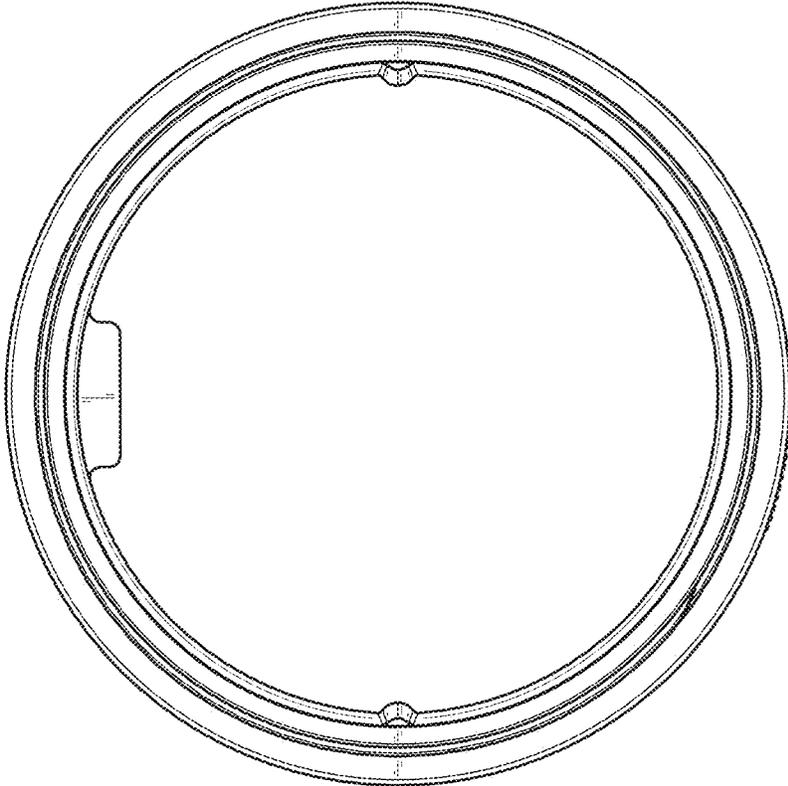


FIG. 6

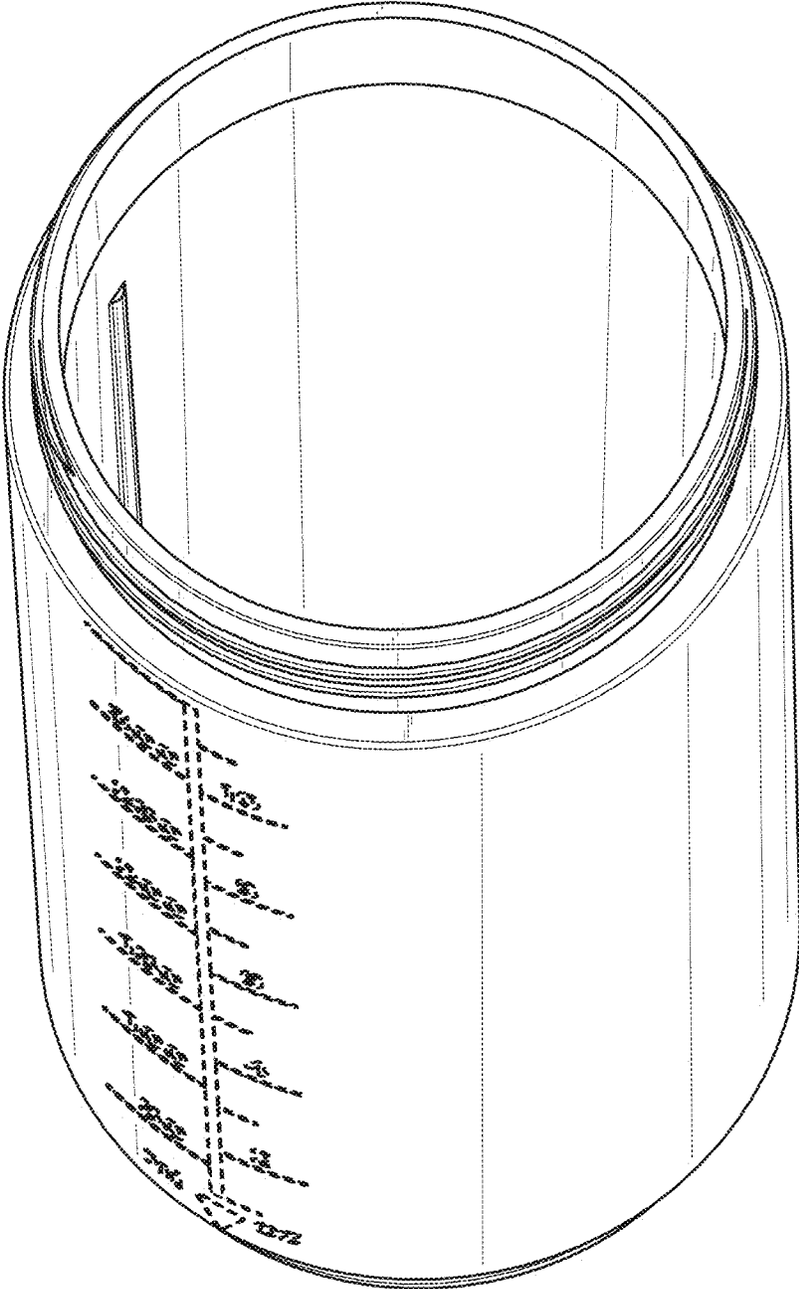


FIG. 7

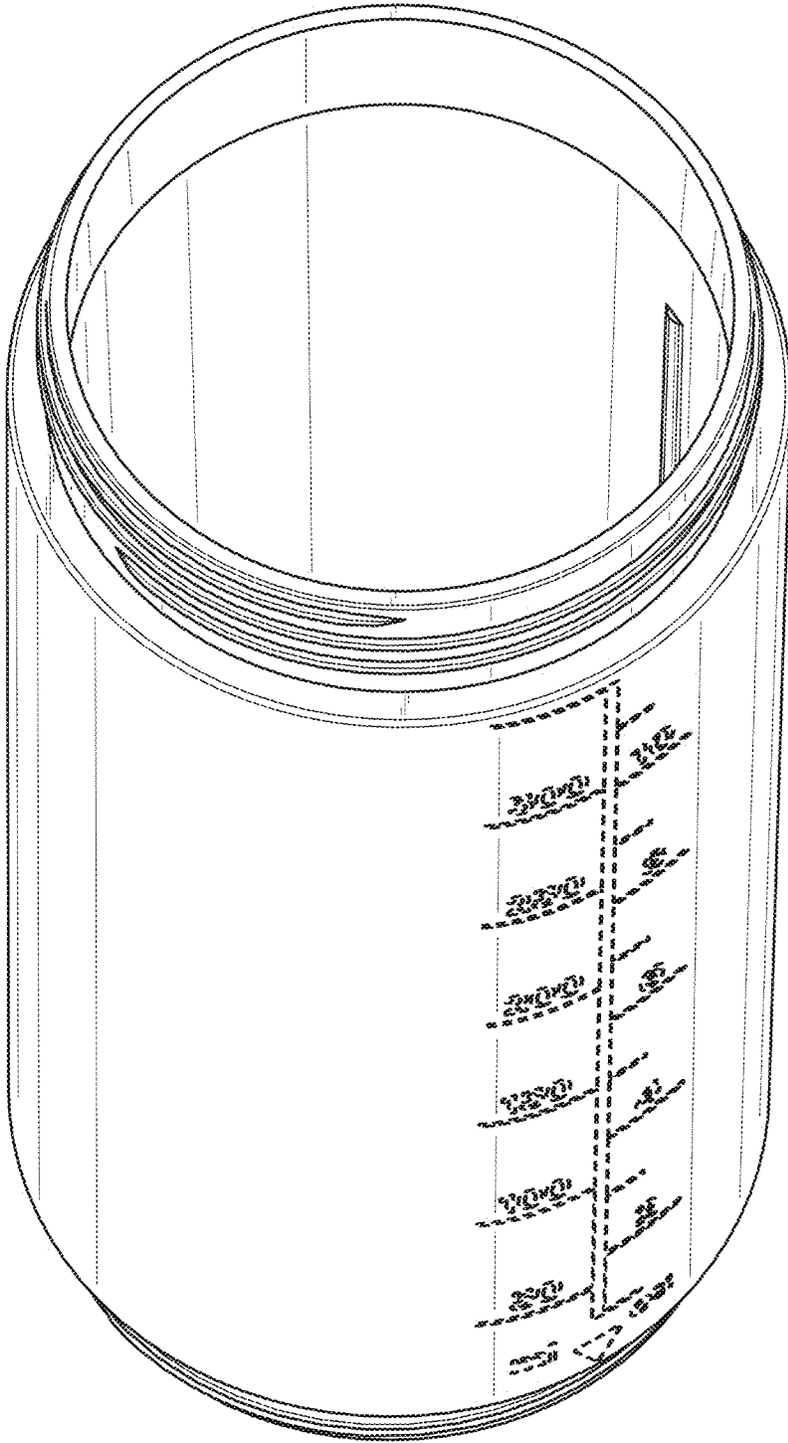


FIG. 8

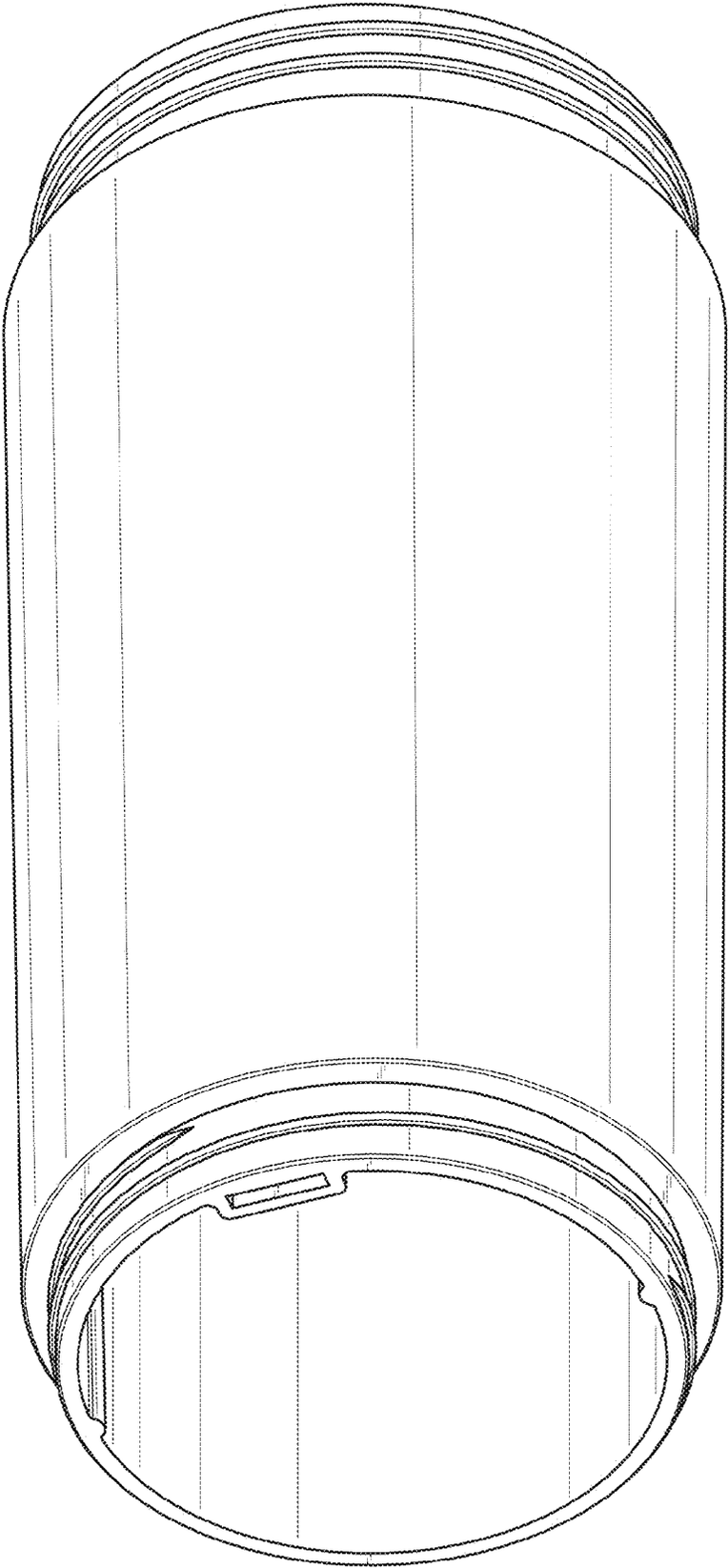


FIG. 9

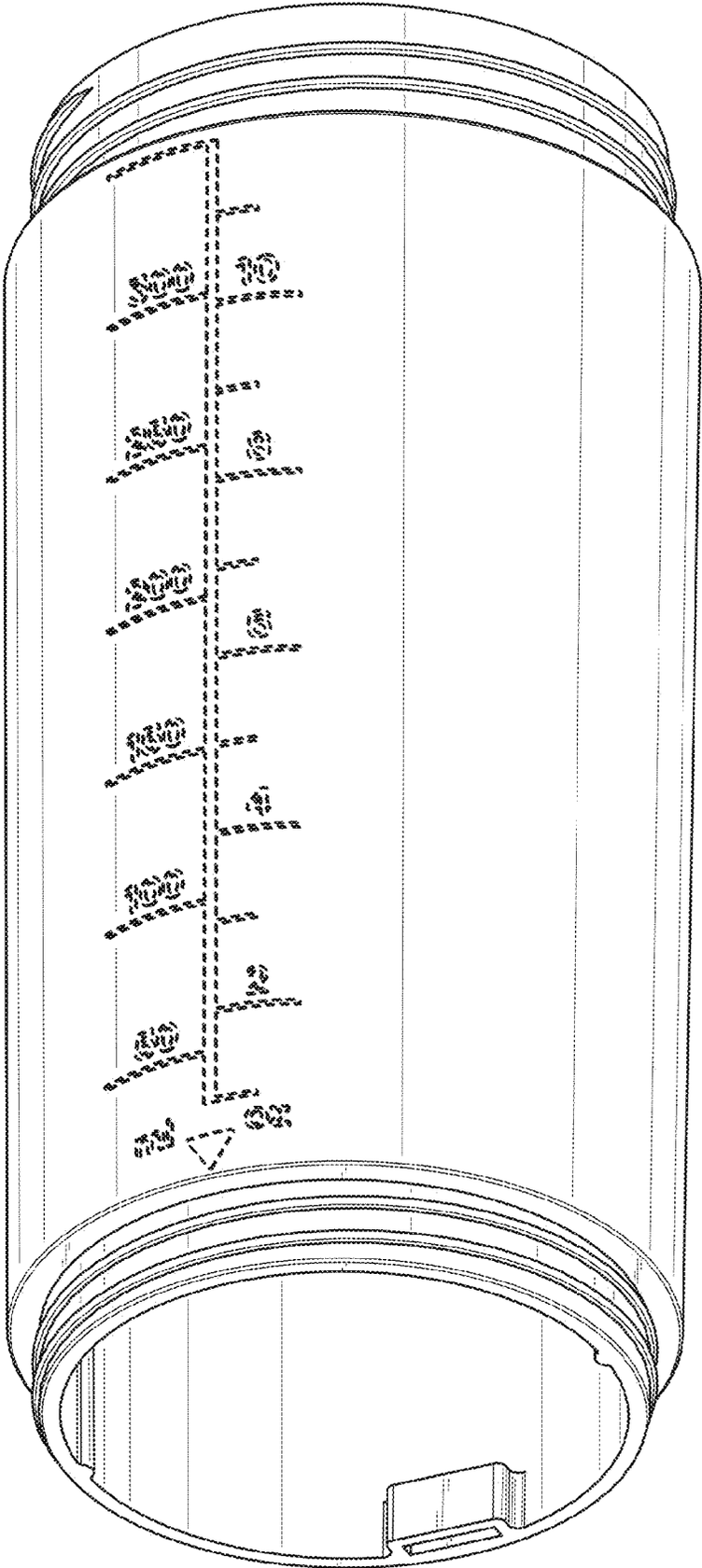


FIG. 10

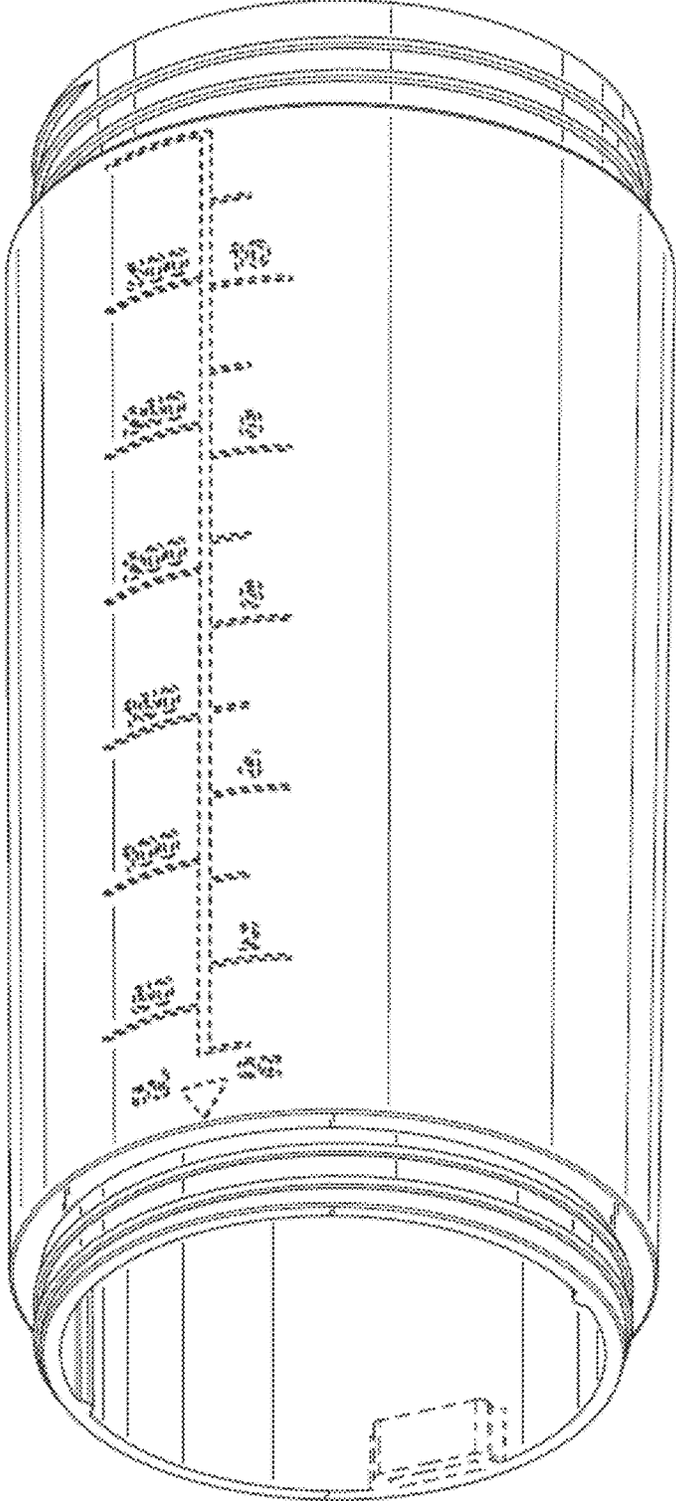


FIG. 11