

US00D944643S

# (12) United States Design Patent (10) Patent No.:

D'Amato (45) Date of Patent:

US D944,643 S

Mar. 1, 2022

#### PAPER LID (54)

## Applicant: SEDA INTERNATIONAL

PACKAGING GROUP SPA, Arzano

Napoli (IT)

#### Gianfranco D'Amato, Arzano Napoli Inventor:

(IT)

#### Term: 15 Years

Appl. No.: 35/509,902

Aug. 30, 2019

(22)Feb. 26, 2020 Filed:

#### (80)Hague Agreement Data

Int. Filing Date: Feb. 26, 2020 DM/209231 Int. Reg. No.: Feb. 26, 2020 Int. Reg. Date: Int. Reg. Pub. Date: **Jul. 24, 2020** 

#### (30)Foreign Application Priority Data

(51)	LOC (13) Cl 0	9-03
(52)	U.S. Cl.	
	USPC <b>D9</b>	/435
(58)	Field of Classification Search	
	TIODO - TOO/404 405 414 416 404 405	400

USPC ...... D9/434, 435, 414, 416, 424, 425, 428, D9/429, 452, 454, 456, 500, 502, 503; D7/397, 538, 601, 602, 641, 629, 900 CPC .. B65D 90/48; B65D 81/3818; B65D 81/382; B65D 85/30; B65D 88/06; B65D 88/128; B65D 90/50

(EP) ...... 006792180

See application file for complete search history.

#### (56)**References Cited**

### U.S. PATENT DOCUMENTS

D286,026 S	*	10/1986	Rayner	D9/435		
4,953,743 A		9/1990	Dart et al.			
(Continued)						

#### FOREIGN PATENT DOCUMENTS

103482207 A CN 1/2014 CN 105857894 A 8/2016 (Continued)

### OTHER PUBLICATIONS

Taiwanese Search Report, 109127939, dated Aug. 30, 2019. (Continued)

Primary Examiner — Khawaja Anwar

#### (57)**CLAIM**

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

### **DESCRIPTION**

Figure 1.1 is a perspective view of a lid for disposable cup showing a first embodiment of the design;

Figure 1.2 is a top view thereof;

Figure 1.3 is an enlarged cross-sectional view thereof;

Figure 1.4 is an enlarged portion of Figure 1.3;

Figure 2.1 is a perspective view of a lid for disposable cup showing a second embodiment of the design;

Figure 2.2 is a top view thereof;

Figure 2.3 is an enlarged cross-sectional view thereof;

Figure 2.4 is an enlarged portion of Figure 2.3;

Figure 3.1 is a perspective view of a lid for disposable cup showing a third embodiment of the design;

Figure 3.2 is a top view thereof;

Figure 3.3 is an enlarged cross-sectional view thereof;

Figure 3.4 is an enlarged portion of Figure 3.3;

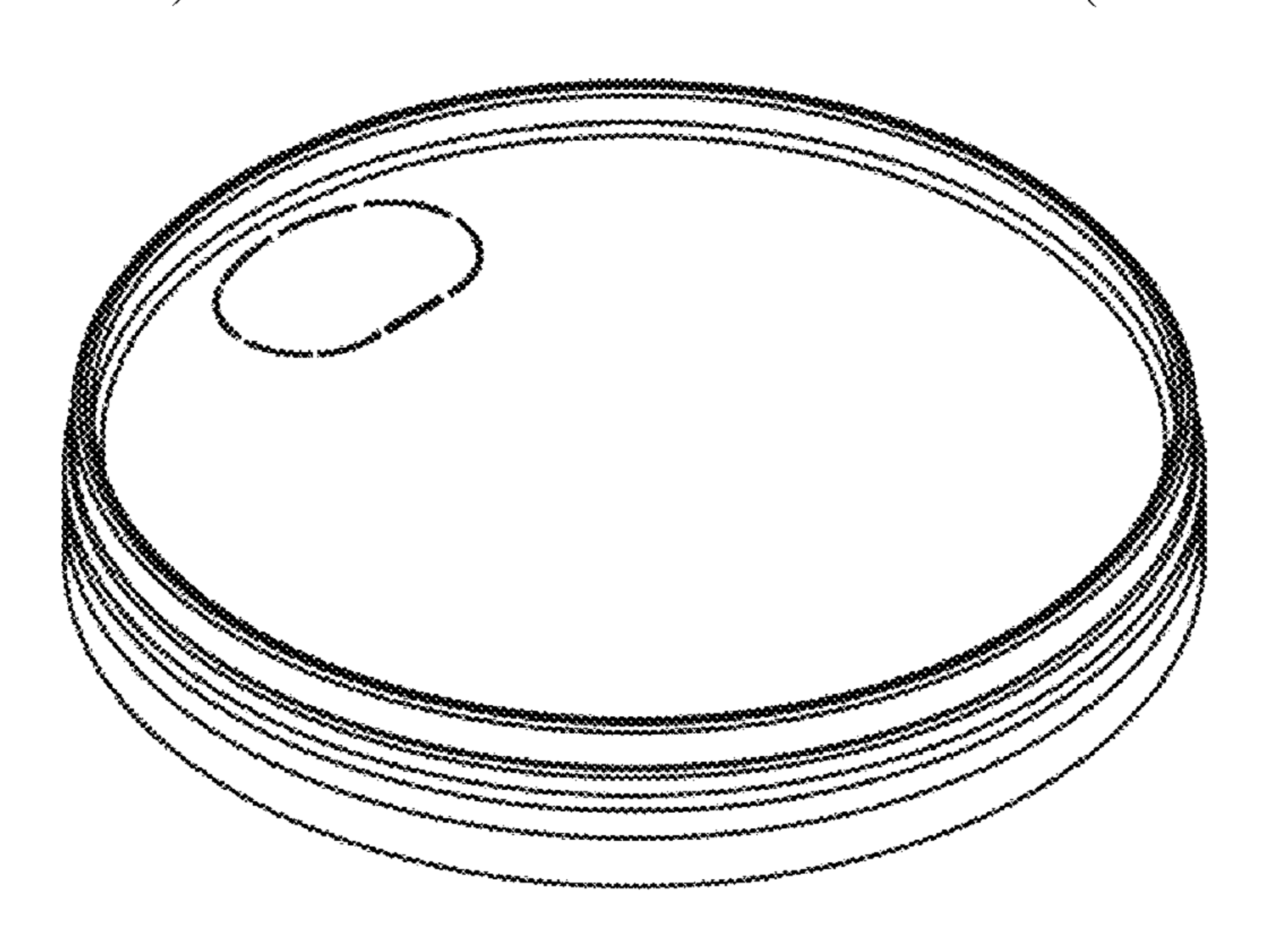
Figure 4.1 is a perspective view of a lid for disposable cup showing a fourth embodiment of the design;

Figure 4.2 is a top view thereof;

Figure 4.3 is an enlarged cross-sectional view thereof; and

Figure 4.4 is an enlarged portion of Figure 4.3.

(Continued)



The broken lines shown in the drawings illustrate portions of the lid for disposable cup that form no part of the claimed design. The dot-dashed lines form no part of the claimed design.

### 1 Claim, 16 Drawing Sheets

### (56) References Cited

### U.S. PATENT DOCUMENTS

D398,997	S *	9/1998	Taylor D23/386
D495,600	S *	9/2004	Kouri
D774,887	S *	12/2016	Torrison
D804,306	S *	12/2017	Simons
D816,500	S *	5/2018	Torrison
D820,677	S *	6/2018	D'Anglade
D828,158	S *	9/2018	Manis
10,604,307	B2	3/2020	Stahlecker
D882,397		4/2020	Dziaba D9/435
D885,919	S *	6/2020	Beardsall D9/503
D889,902	S *	7/2020	Cheng D7/391
D891,174	S *	7/2020	Cheng D7/391
10,913,581		2/2021	Stahlecker
D916,590		4/2021	Albright D9/435
D917,283		4/2021	Albright D9/435
D917,284	S *	4/2021	Albright D9/435
2008/0099481	$\mathbf{A}1$	5/2008	D'Amato
2013/0056463	$\mathbf{A}1$	3/2013	Buck

### FOREIGN PATENT DOCUMENTS

CN	206395040 U	8/2017
DE	4012379 A1	1/1991

DE	202004008076 U1	10/2005
DE	202005018987 U1	4/2007
DE	102014219272 A1	3/2016
EP	1787916 A1	5/2007
EP	1975085 A2	10/2008
EP	1968861 B1	3/2011
EP	2674370 A1	12/2013
EP	3068706 A1	9/2016
TW	M579156 U	6/2019
WO	07065605 A1	6/2007
WO	14/031880 A1	2/2014
WO	15071743 A1	5/2015
WO	16/069755 A1	5/2016
WO	16099173 A1	6/2016

### OTHER PUBLICATIONS

German Search Report, DE20219104776.3, dated Oct. 12, 2020.

Machine translation of Notification and Application for Declaration of Invalidity for corresponding ICD 000115887 Design 1.

Machine translation of Notification and Application for Declaration of Invalidity for corresponding ICD 00115906 Design 2.

Machine translation of Notification and Application for Declaration of Invalidity for corresponding ICD 00115907 Design 3.

Machine translation of Notification and Application for Declaration of Invalidity for corresponding ICD 00115888 Design 4.

Machine translation of Notification and Application for Declaration of Invalidity for corresponding ICD 00115908 Design 5.

Machine translation of Notification and Application for Declaration of Invalidity for corresponding ICD 00115889 Design 6.

<sup>\*</sup> cited by examiner

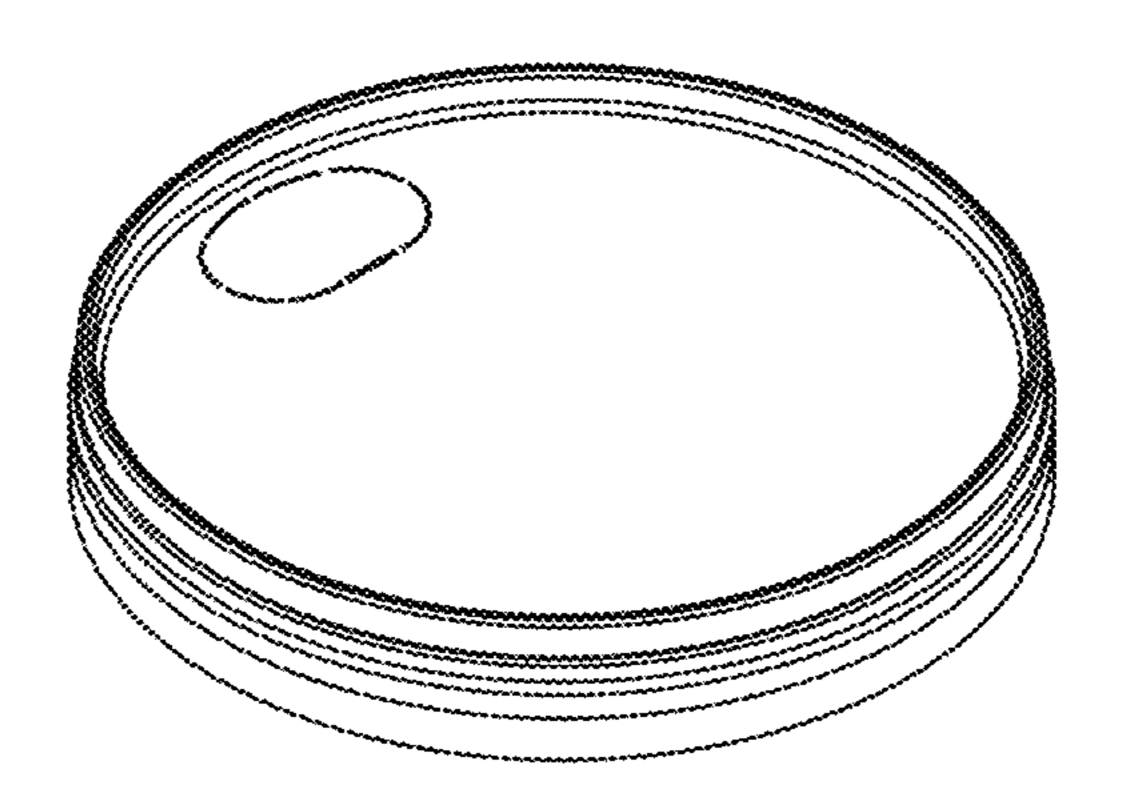


FIG. 1.1

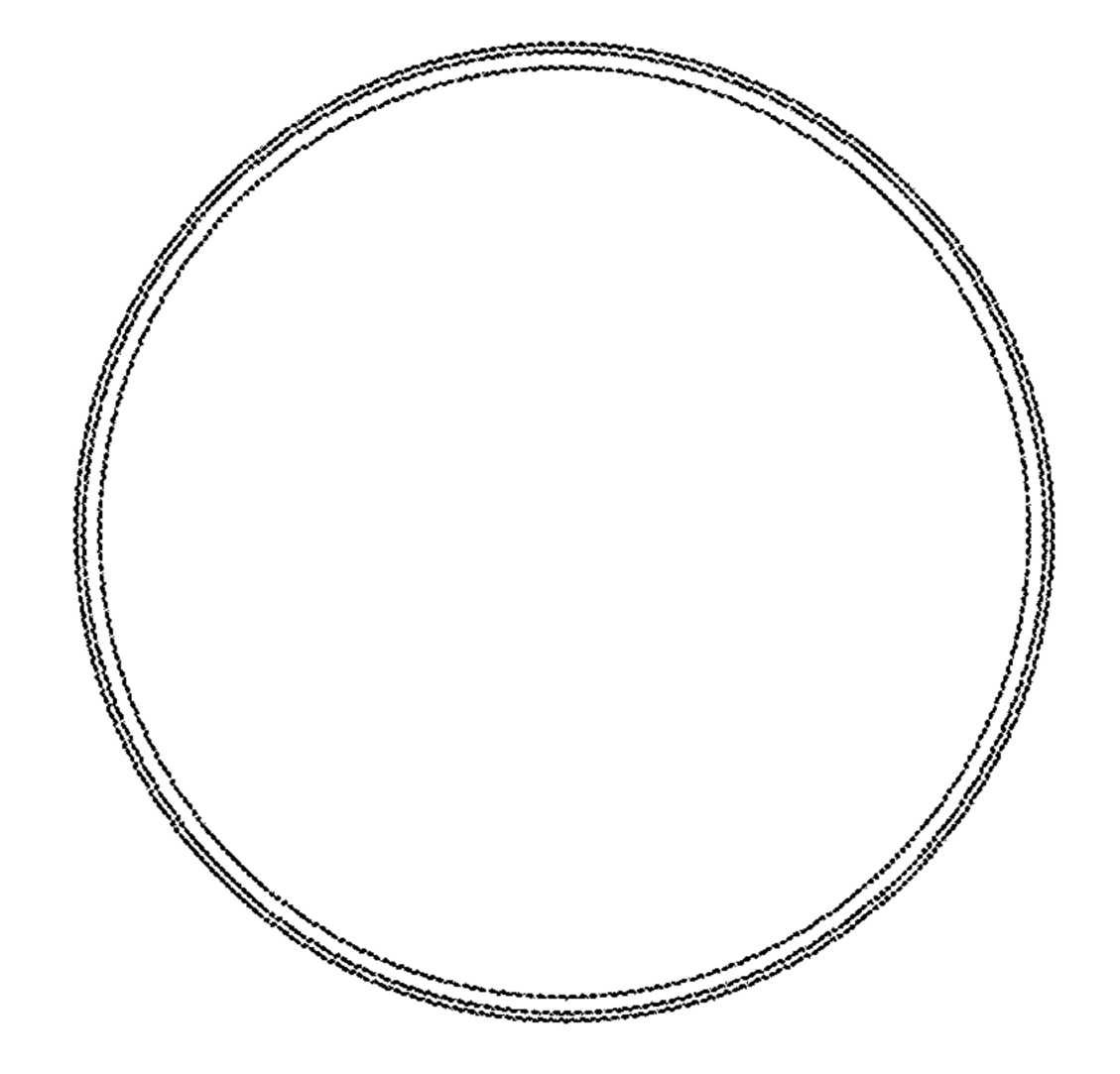


FIG. 1.2

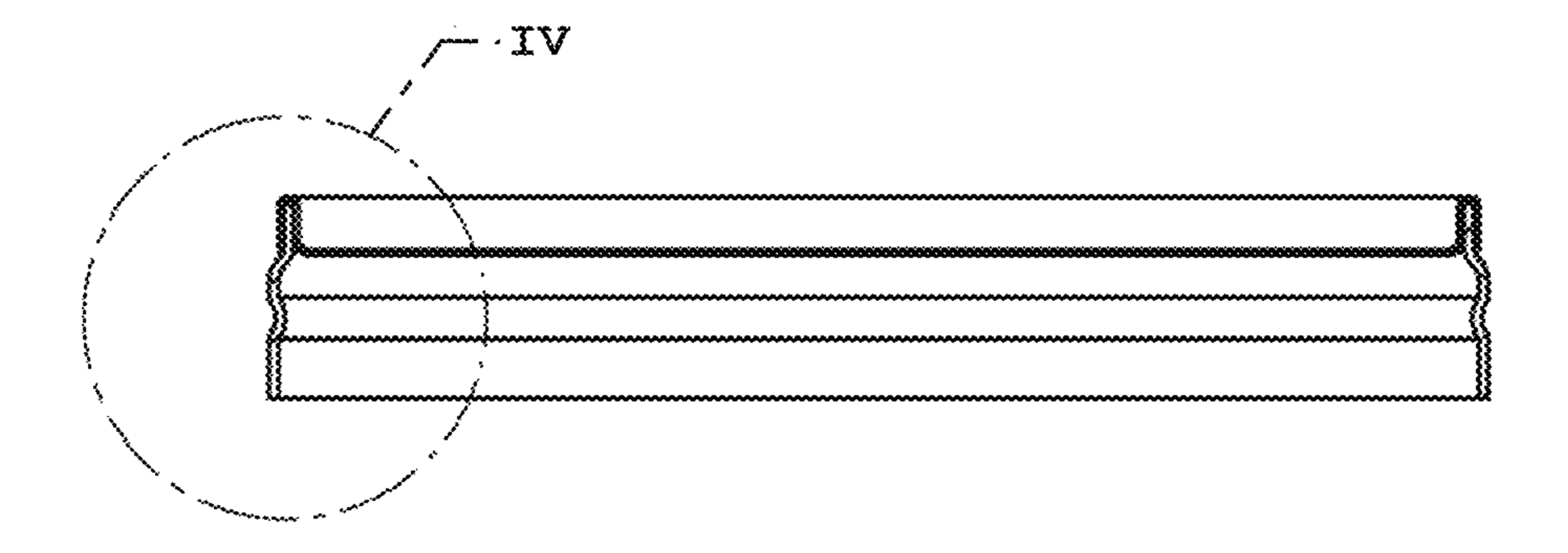


FIG. 1.3

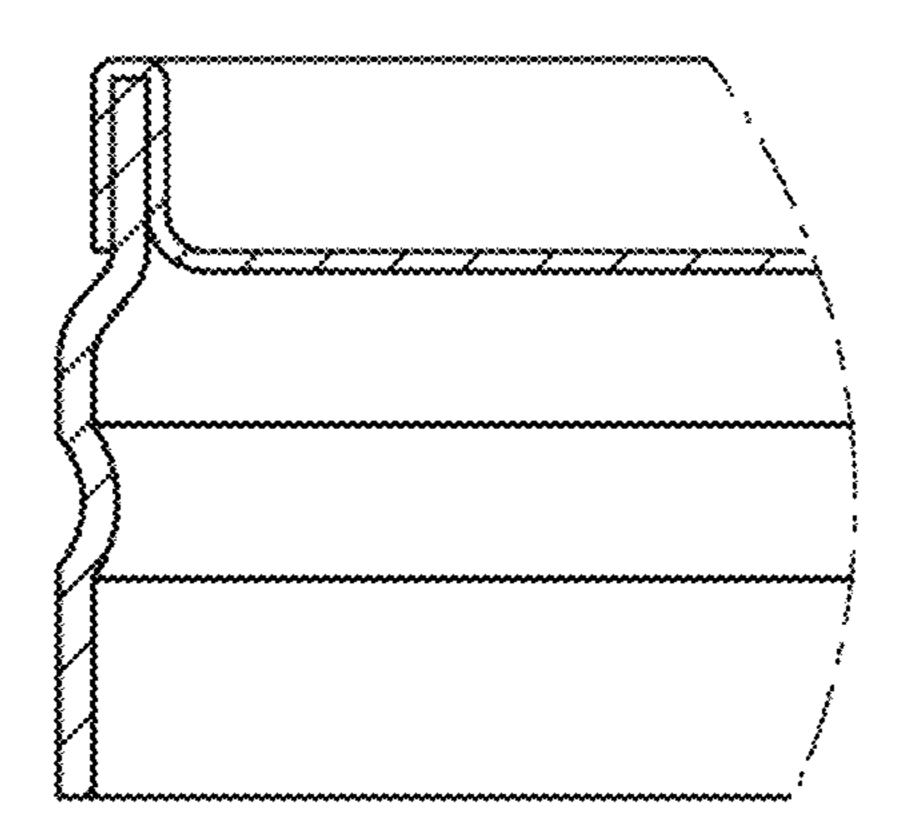


FIG. 1.4

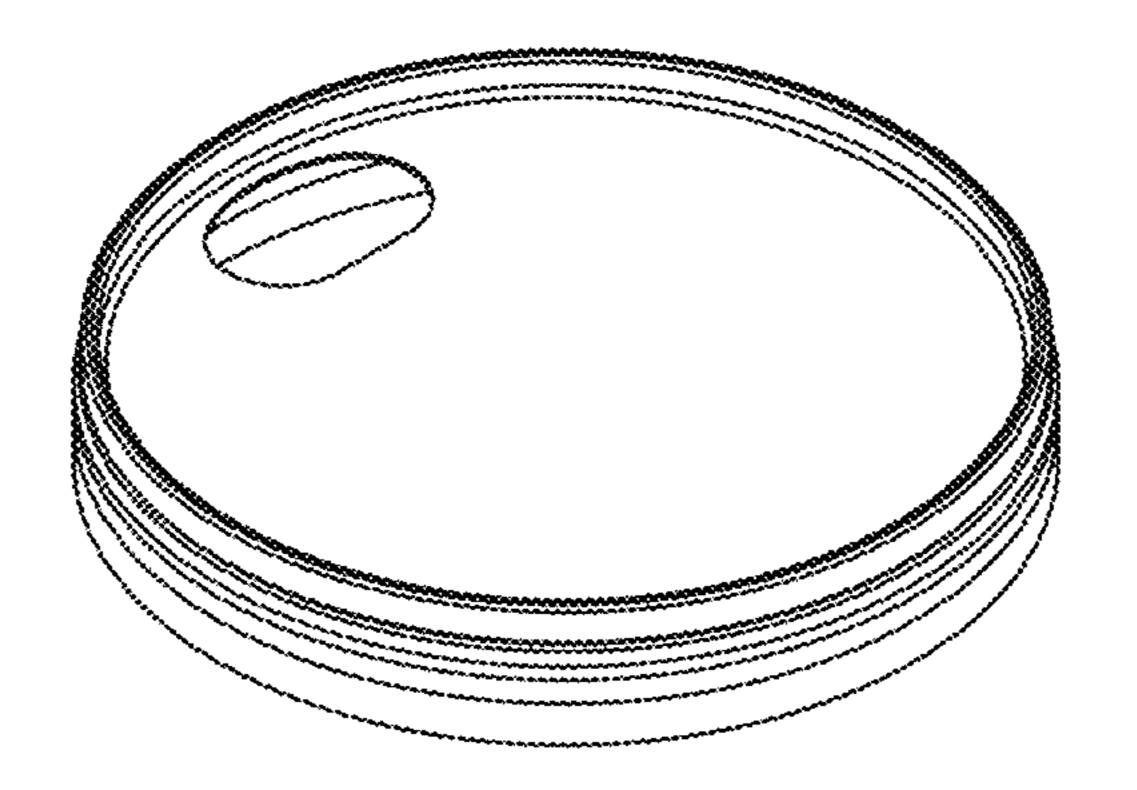


FIG. 2.1

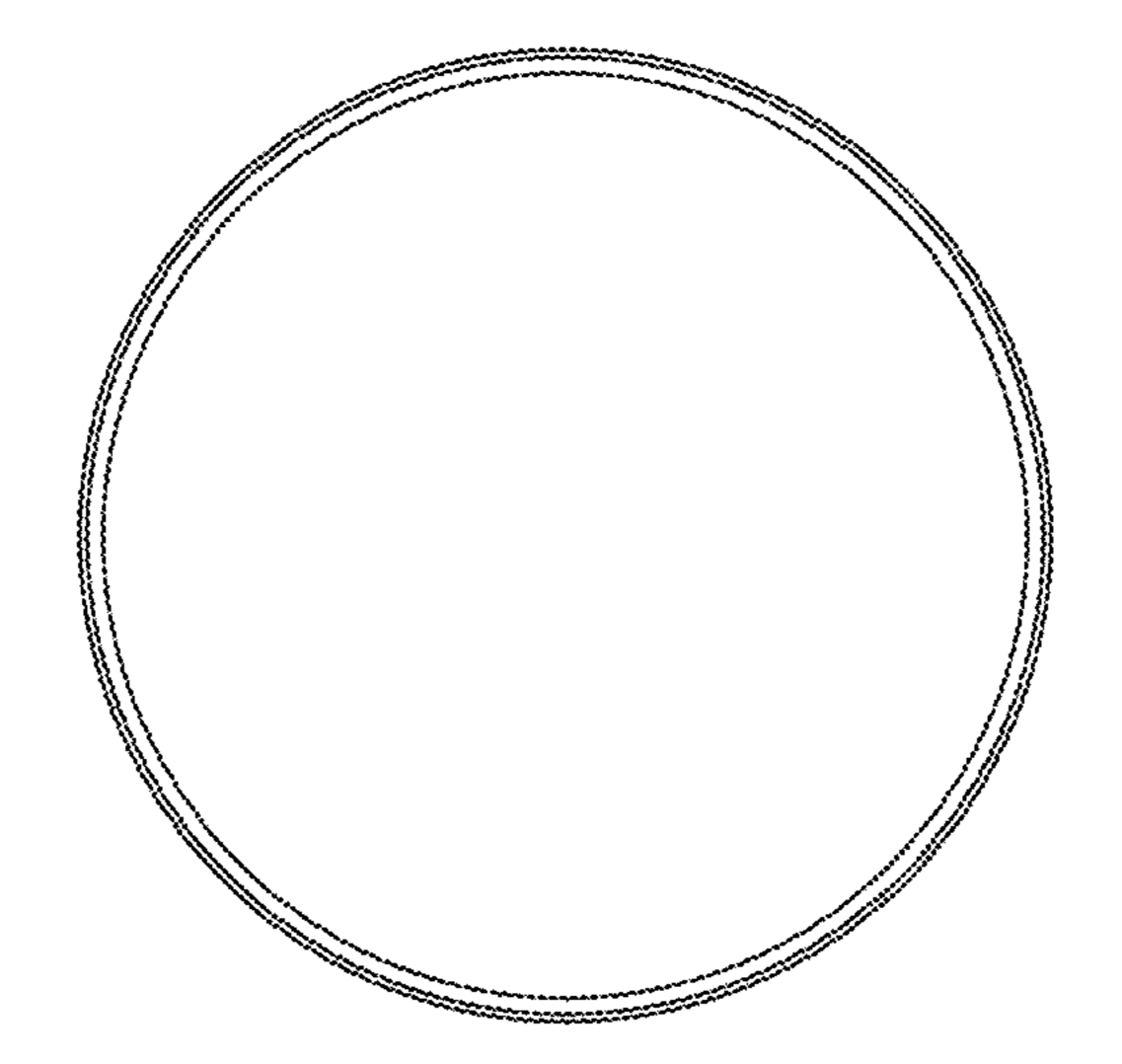


FIG. 2.2



FIG. 2.3

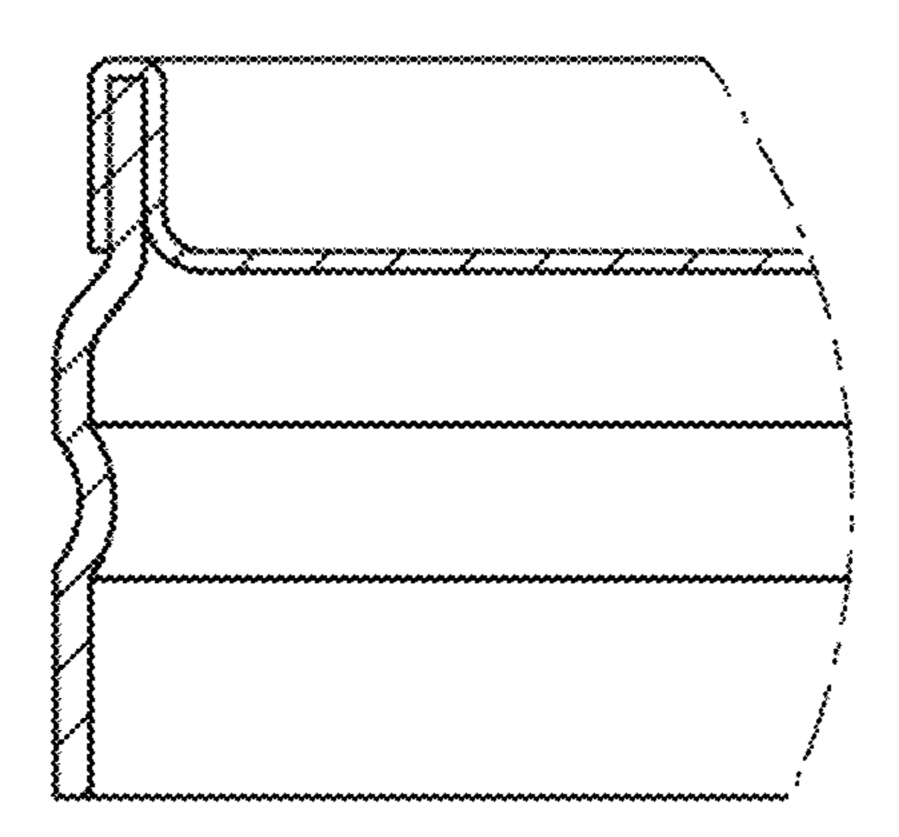


FIG. 2.4

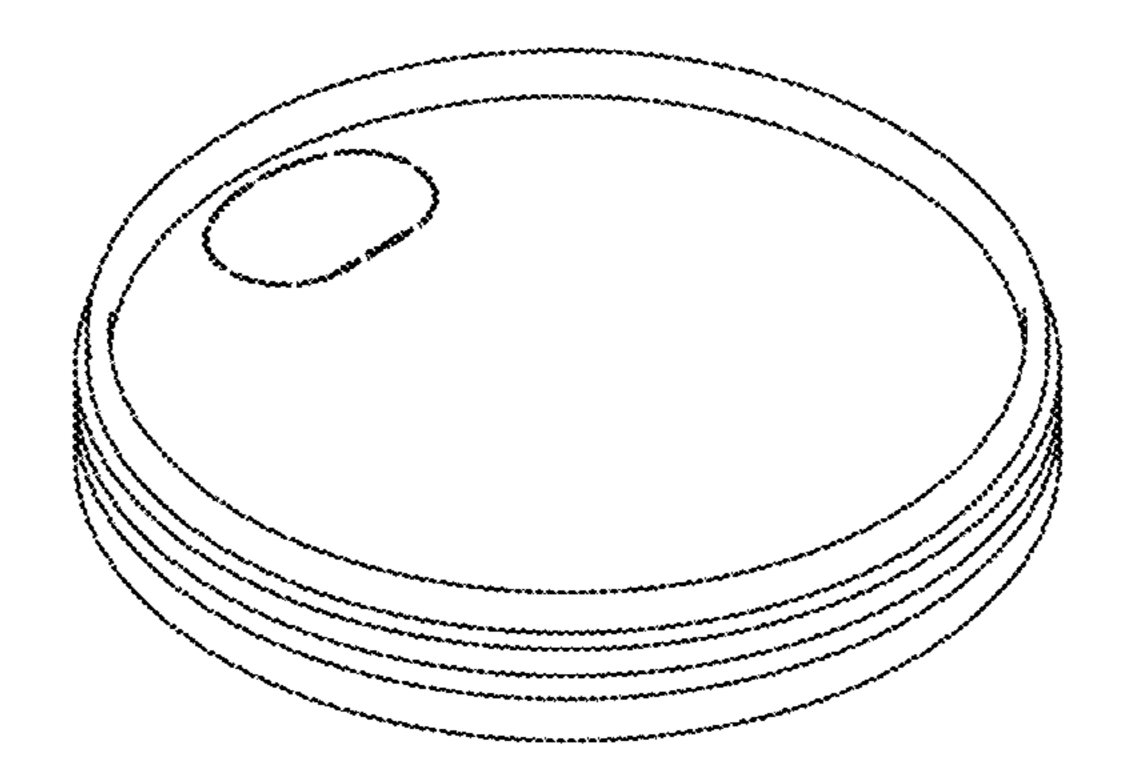


FIG. 3.1

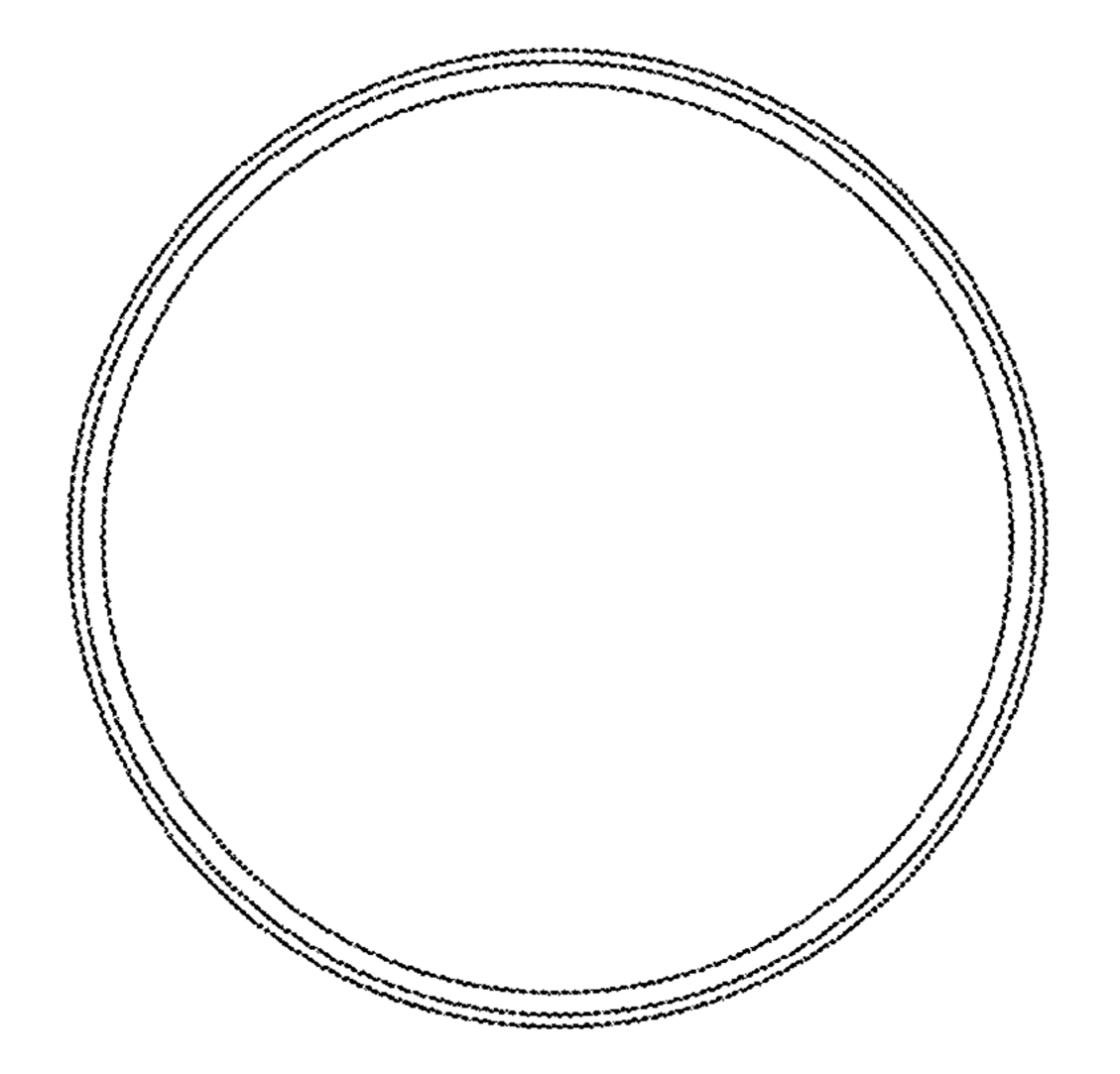


FIG. 3.2

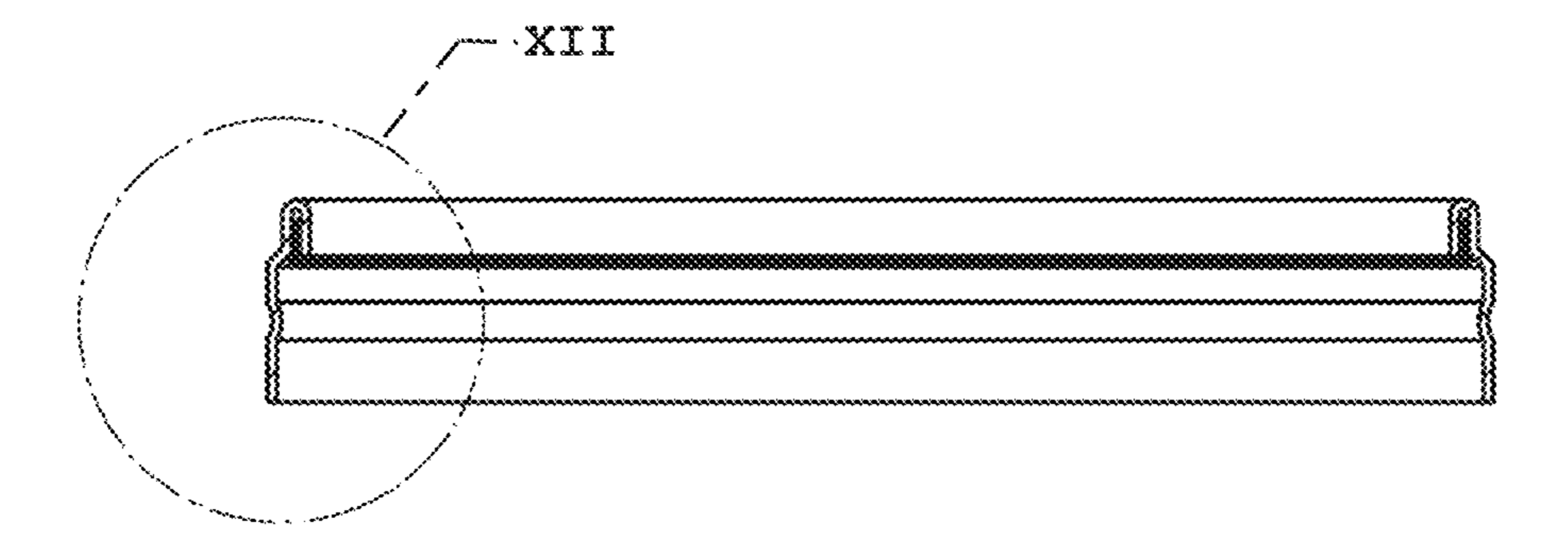


FIG. 3.3

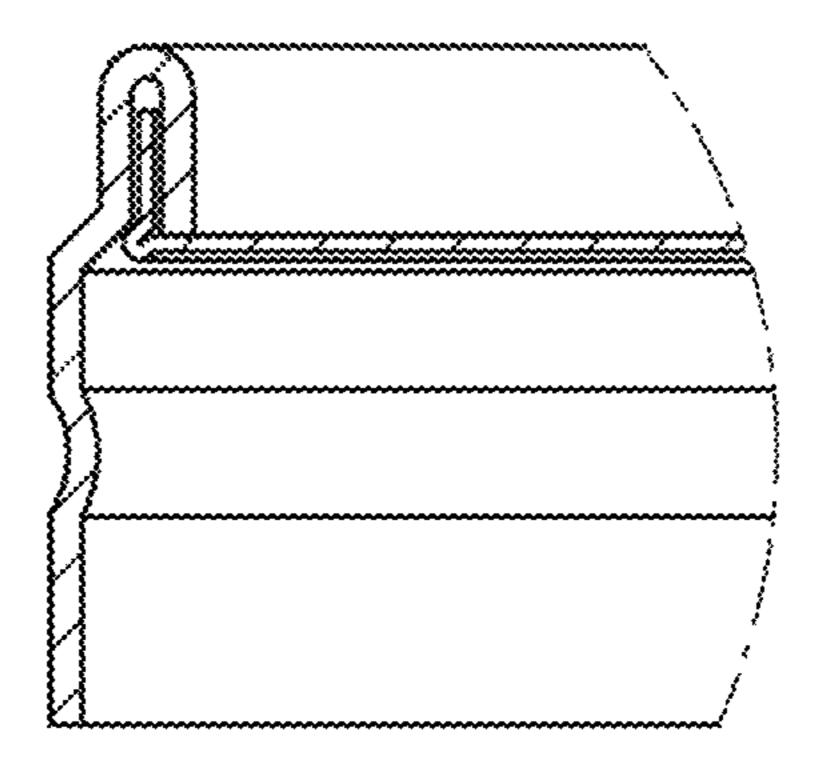


FIG. 3.4

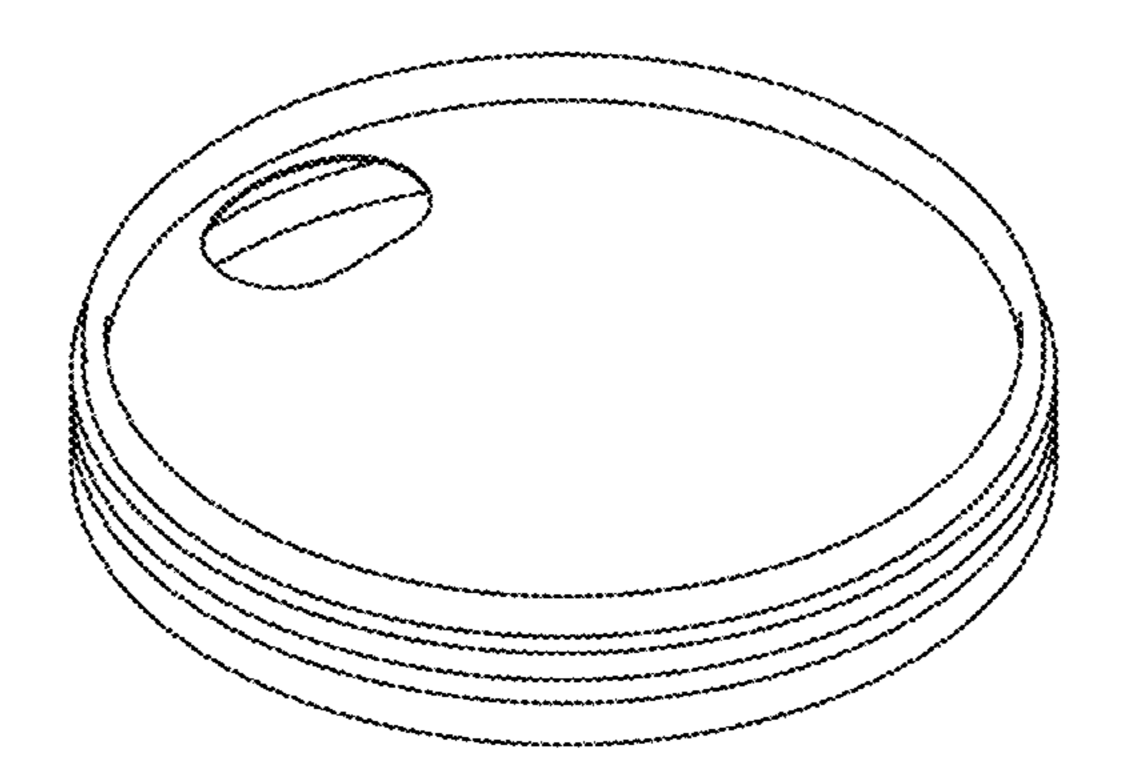


FIG. 4.1

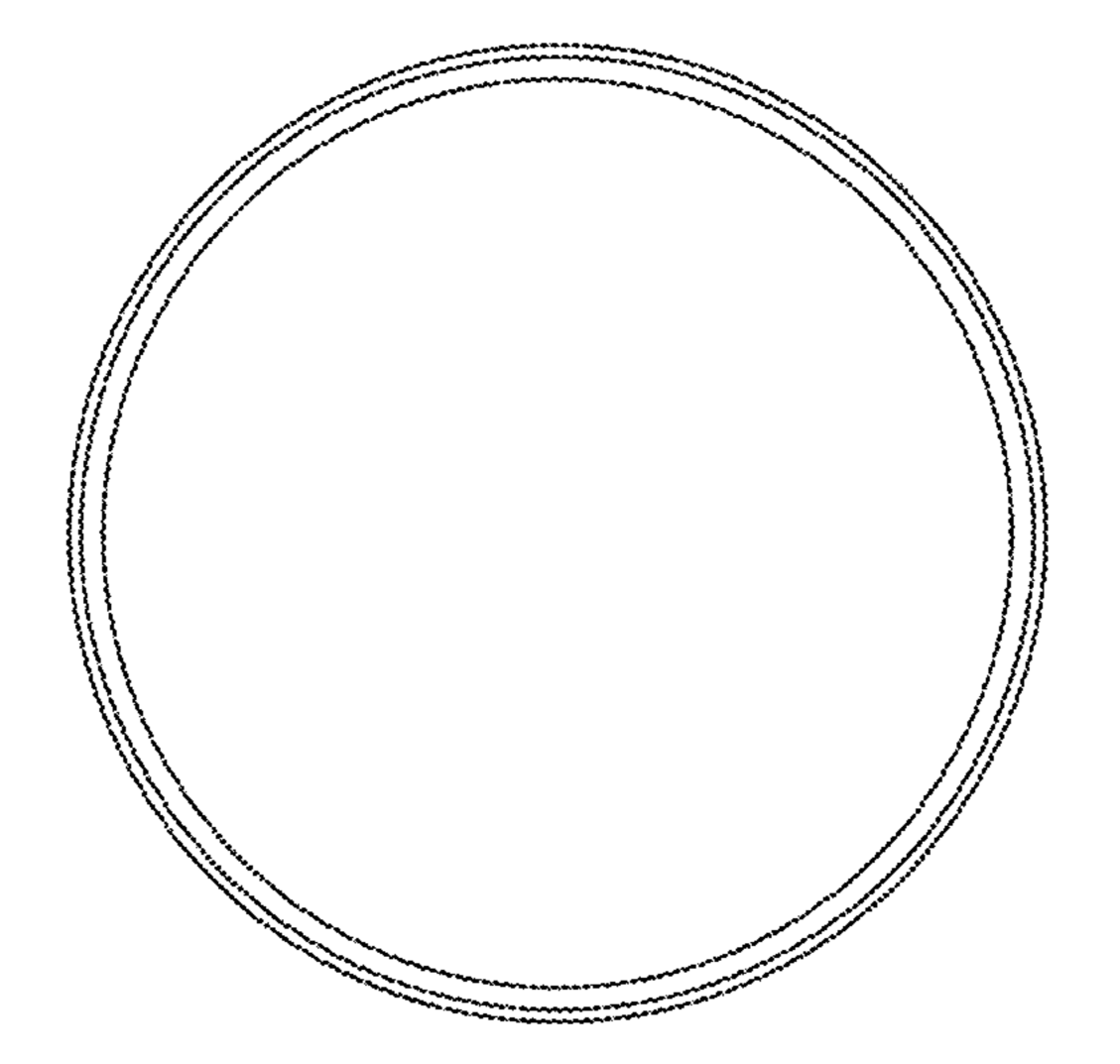


FIG. 4.2

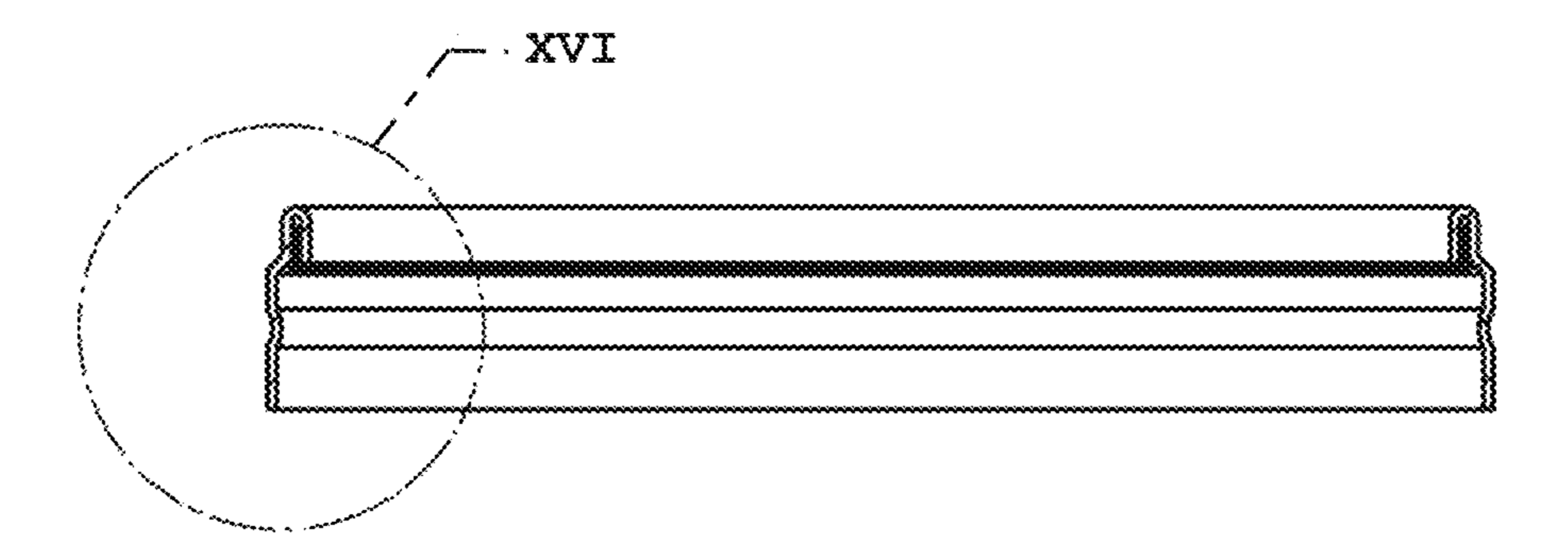


FIG. 4.3

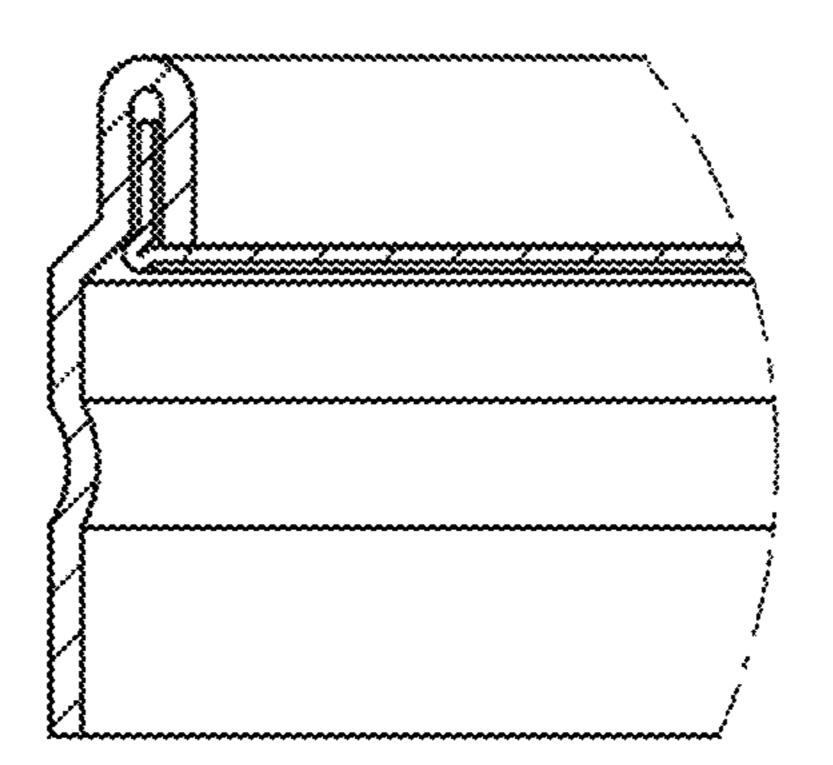


FIG. 4.4