



US00D884069S

(12) **United States Design Patent**  
**Jarosz et al.**(10) **Patent No.:** **US D884,069 S**  
(45) **Date of Patent:** **\*\* May 12, 2020**(54) **INTERNAL MUTE FOR BRASS MUSICAL INSTRUMENTS**(71) Applicants: **Michael Jarosz**, Haddon Township, NJ (US); **Elena Jarosz**, Haddon Township, NJ (US)(72) Inventors: **Michael Jarosz**, Haddon Township, NJ (US); **Elena Jarosz**, Haddon Township, NJ (US)(\*\*) Term: **15 Years**(21) Appl. No.: **29/646,354**(22) Filed: **May 3, 2018**(51) LOC (12) Cl. .... **17-99**

(52) U.S. Cl.

USPC ..... **D17/13**(58) **Field of Classification Search**USPC ..... D17/10, 13, 99  
CPC .. G10D 7/00; G10D 7/02; G10D 7/08; G10D 7/10; G10D 7/14; G10D 7/15; G10D 9/00; G10D 9/02; G10D 9/025; G10D 9/03; G10D 9/06

See application file for complete search history.

(56) **References Cited**

## U.S. PATENT DOCUMENTS

1,425,318 A \* 8/1922 Couturier ..... G10D 9/06  
84/400  
D71,648 S \* 12/1926 Magosy ..... D17/13  
2,194,513 A \* 3/1940 White ..... G10D 7/00  
84/3822,470,597 A \* 5/1949 Guy ..... G10D 9/06  
84/400  
D223,726 S \* 5/1972 Crown ..... D17/13  
3,760,679 A \* 9/1973 Gossick ..... G10D 9/06  
84/400  
D256,131 S \* 7/1980 Alessi ..... D17/13  
D258,215 S \* 2/1981 Berg ..... D17/13  
D381,037 S \* 7/1997 Hamanaga ..... 84/400  
D779,584 S \* 2/2017 Jarosz ..... D17/13

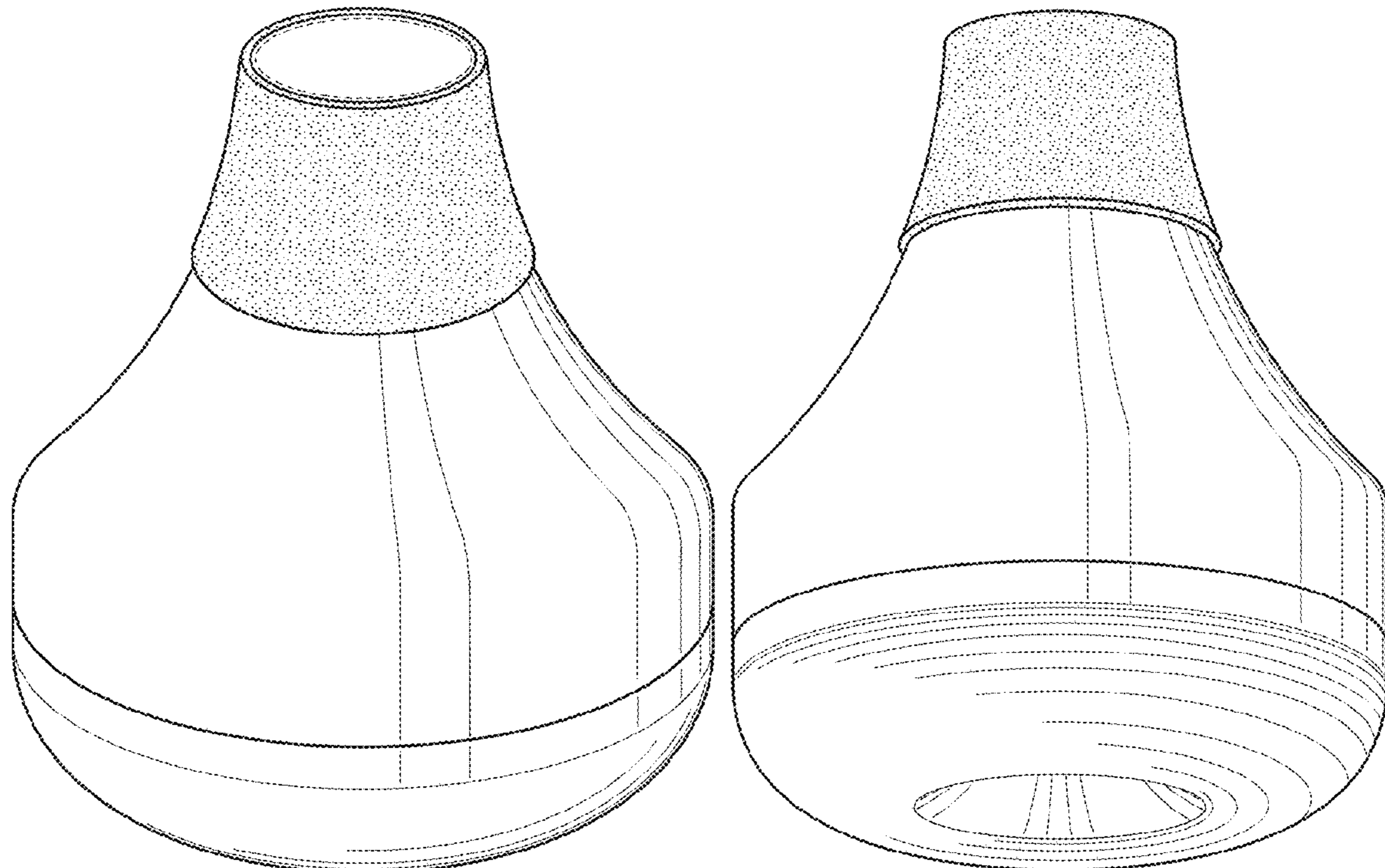
\* cited by examiner

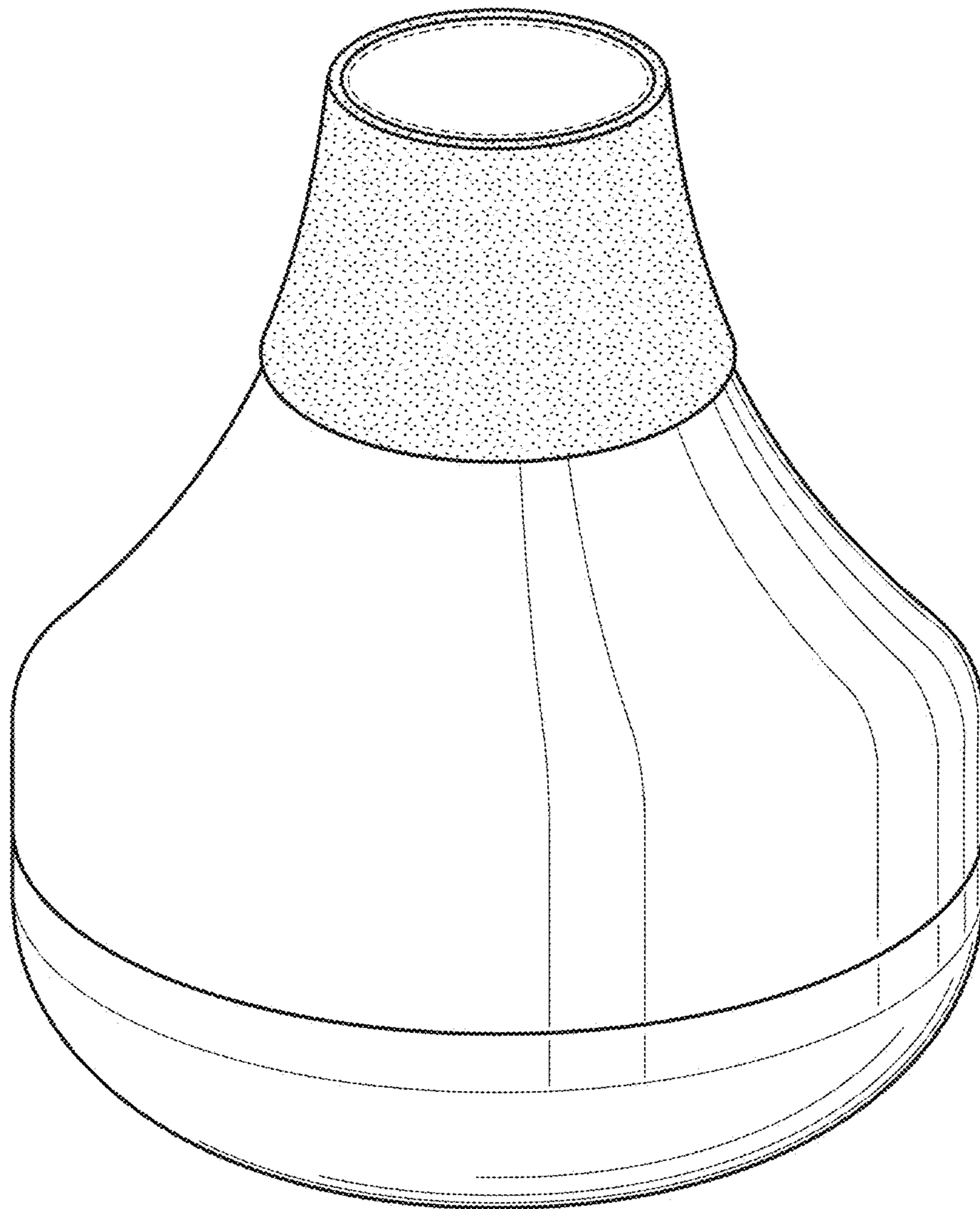
*Primary Examiner* — R. Johnson

(57)

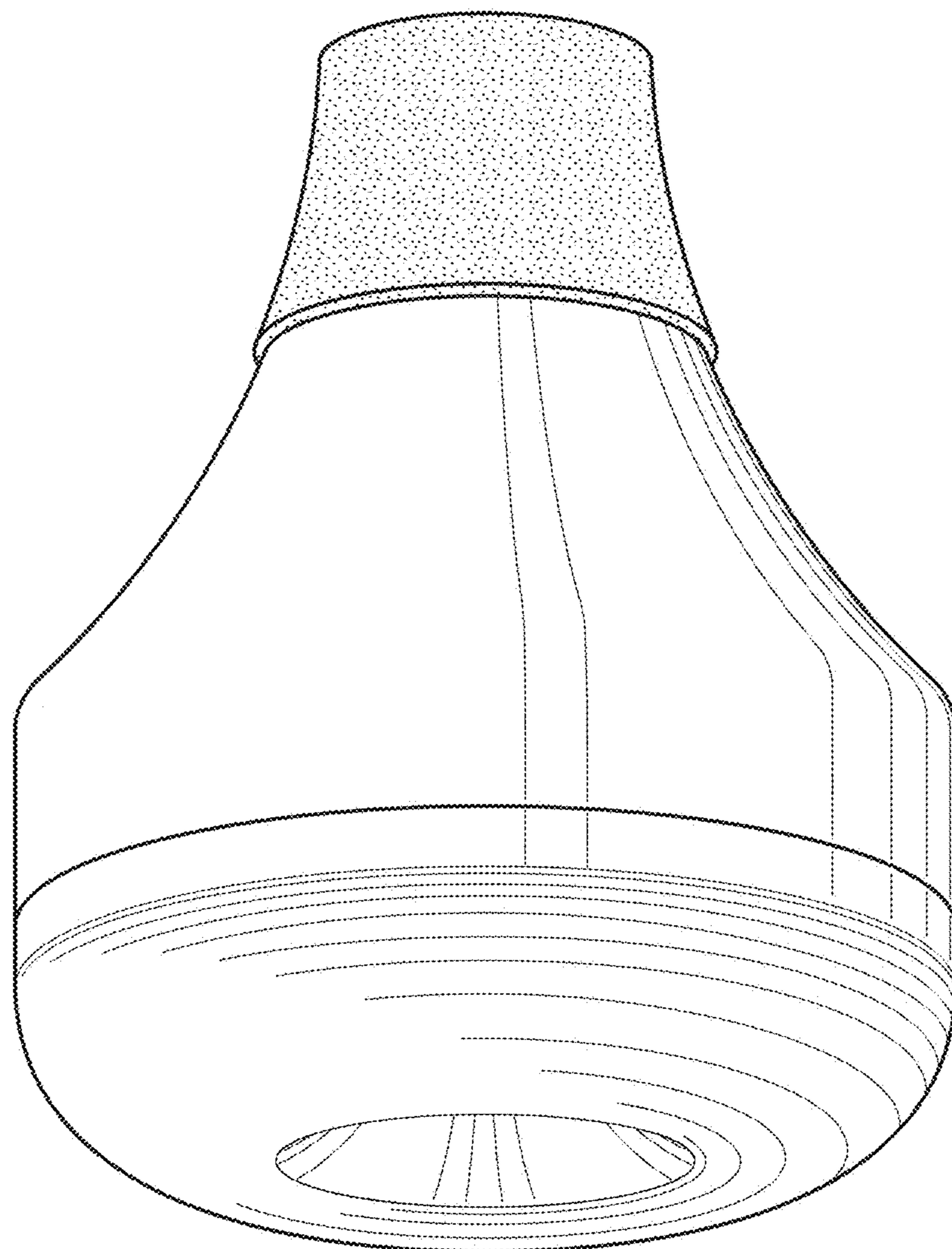
**CLAIM**

We claim the ornamental design for an internal mute for brass musical instruments, as shown and described.

**DESCRIPTION**FIG. 1 is a top perspective view of an internal mute for brass musical instruments showing our new design;  
FIG. 2 is a bottom perspective view of the internal mute of FIG. 1;  
FIG. 3 is a front elevational view of the internal mute of FIG. 1;  
FIG. 4 is a cross-sectional view taken from line 4-4 in FIG. 3FIG. 5 is a top plan view of the internal mute of FIG. 1; and,  
FIG. 6 is a bottom plan view of the internal mute of FIG. 1.  
The broken lines in the drawings illustrate a portion of the internal mute which forms no part of the claimed design.  
The pattern appearing on the truncated cone feature near the upper portion of the internal mute represents texture.**1 Claim, 6 Drawing Sheets**



**FIG. 1**



**FIG. 2**

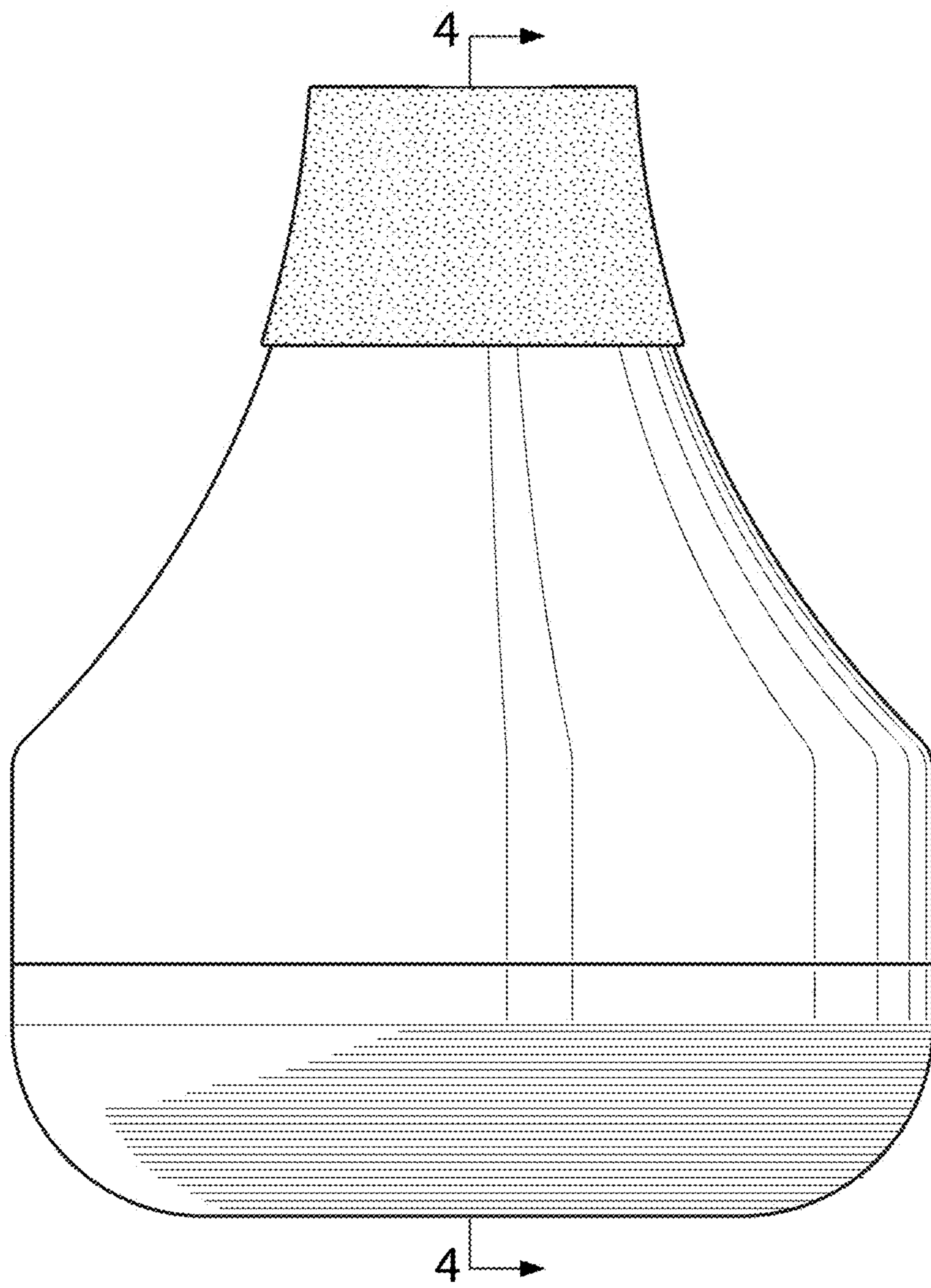
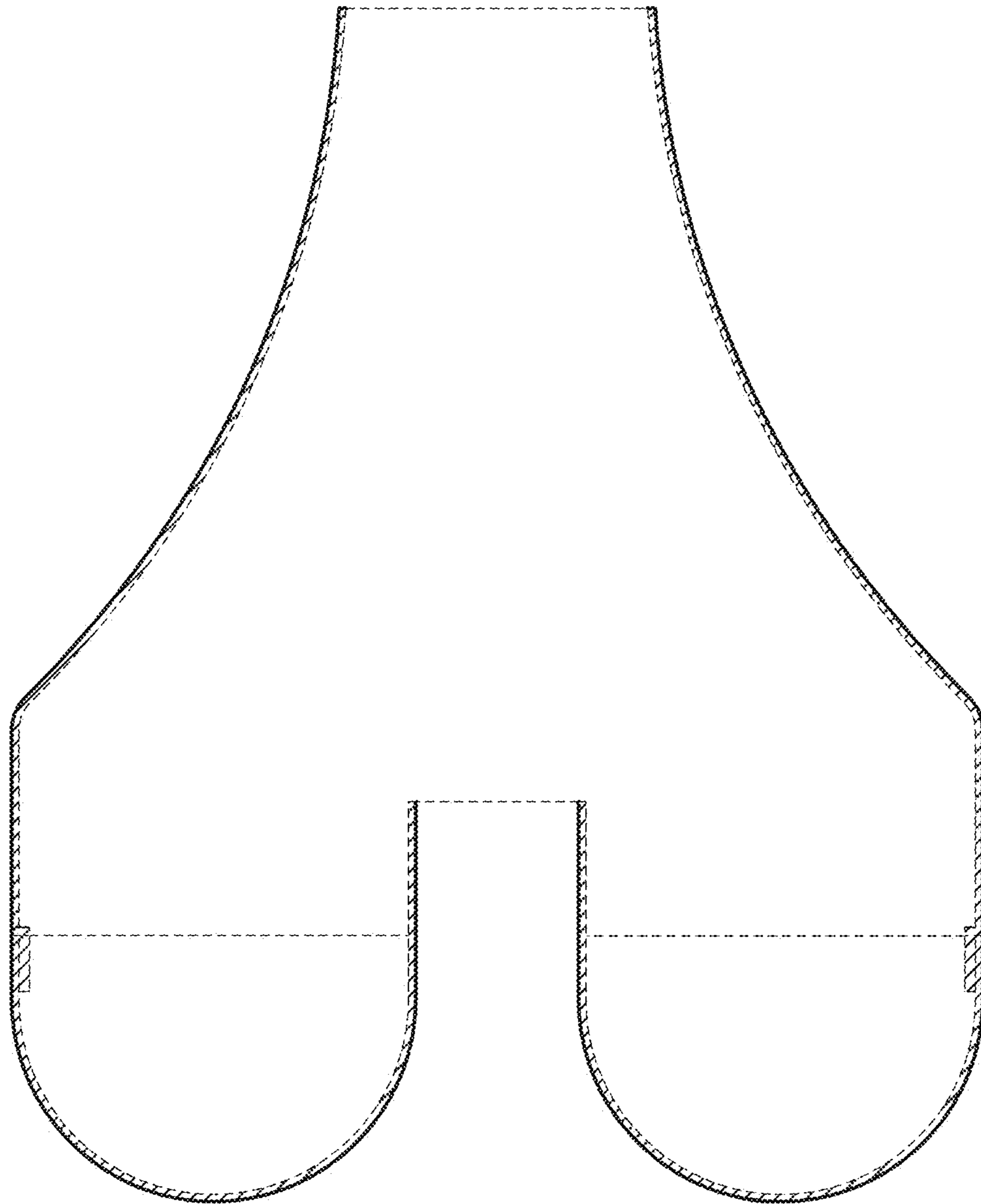
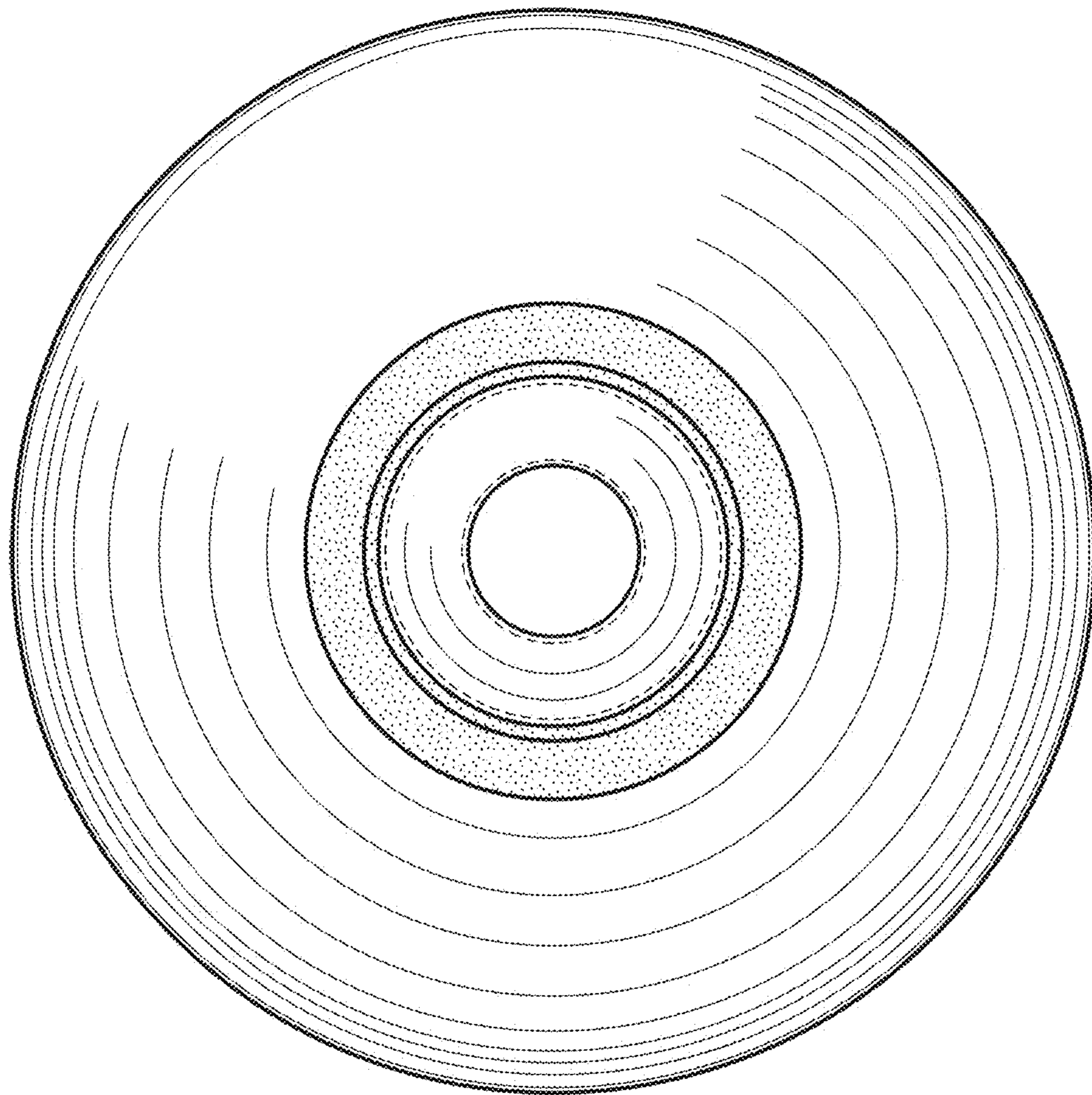


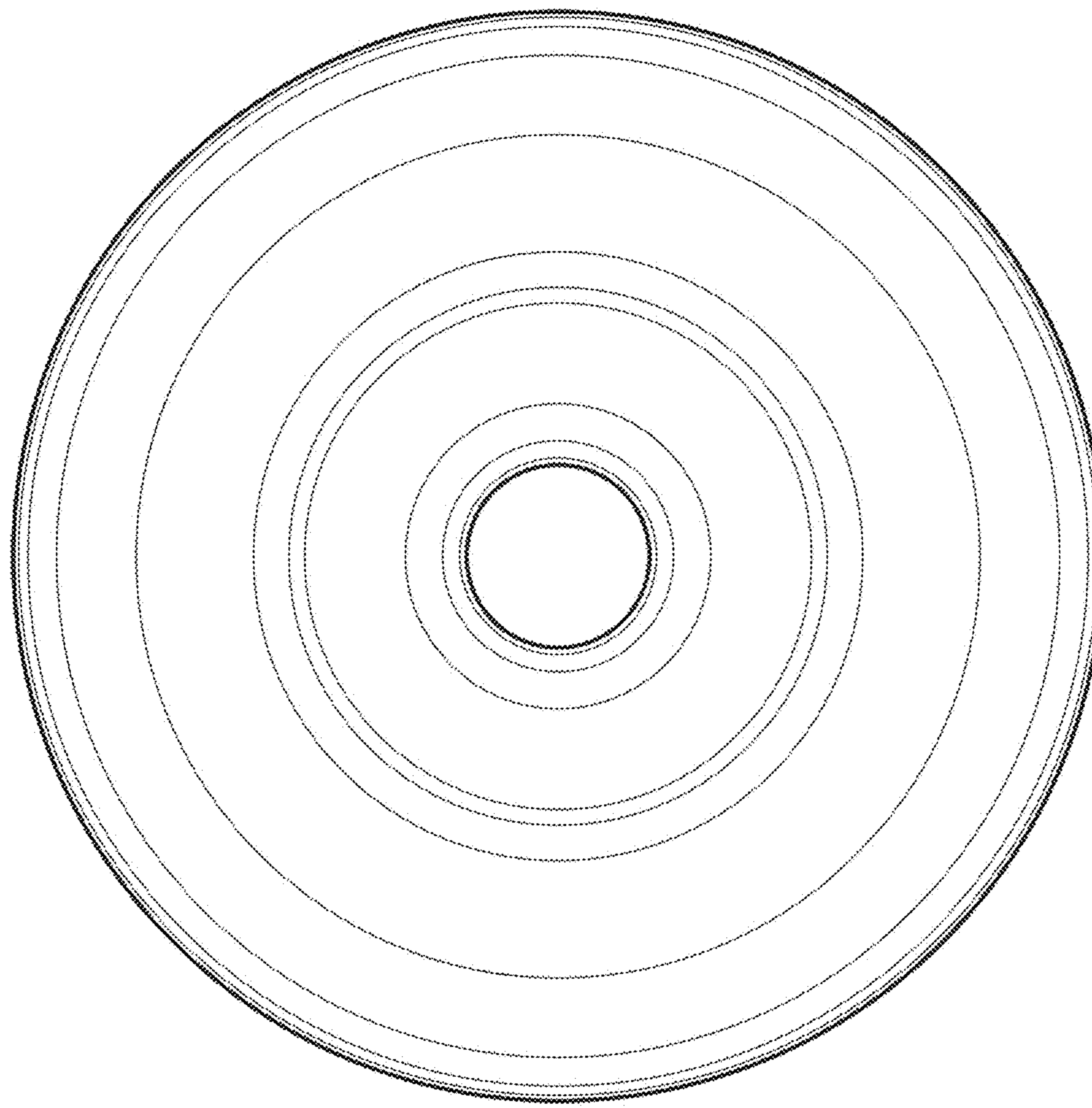
FIG. 3



**FIG. 4**



**FIG. 5**



**FIG. 6**