

US00D503589S

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

Schuler

US D503,589 S

(45) Date of Patent:

Apr. 5, 2005 **

BOTTLE WITH DETACHABLE CUP

Inventor: **Daniel Schuler**, Chicago, IL (US)

Assignee: Thermos L.L.C., Schaumburg, IL (US)

14 Years Term:

Appl. No.: 29/168,443

(22) Filed: Oct. 2, 2002

LOC (7) Cl. 07-01

U.S. Cl. **D7/608**; D7/629 (52)

(58)62/457.1–457.5, 371; 215/12.1, 12.2, 13.1, 6, 396, 398; 206/216, 217, 223, 541; 220/592.16, 592.17, 592.22, 592.23, 592.27

(56)**References Cited**

U.S. PATENT DOCUMENTS

4,792,994 A	*	12/1988	Aylward 62/457.1
D386,950 S	*	12/1997	Dettmar
D406,495 S	*	3/1999	Moran
6,032,481 A	*	3/2000	Mosby 62/457.2

^{*} cited by examiner

Primary Examiner—Terry A. Wallace

(74) Attorney, Agent, or Firm—Wood, Phillips, Katz, Clark & Mortimer

CLAIM (57)

The ornamental design for a bottle with detachable cup, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view taken from the lower left side of my bottle with detachable cup of relatively small capacity;

FIG. 2 is a perspective view taken from the upper right side of my bottle with detachable cup design of relatively small capacity;

FIG. 3 is a front elevation of my bottle with detachable cup design of relatively small capacity;

FIG. 4 is a side elevation taken from one side of my bottle with detachable cup design of relatively small capacity, it being understood that an elevation of the opposite side would be the mirror image of FIG. 4;

FIG. 5 is a rear elevation of my bottle with detachable cup design of relatively small capacity;

FIG. 6 is a bottom plan view of my bottle with detachable cup design of relatively small capacity;

FIG. 7 is a top plan view of my bottle with detachable cup of relatively small capacity;

FIG. 8 is a perspective view taken from the lower left side of my bottle with detachable cup design of relatively large capacity;

FIG. 9 is a perspective view taken from the upper right side of my bottle with detachable cup design of relatively large capacity;

FIG. 10 is a front elevation of my bottle with detachable cup design of relatively large capacity;

FIG. 11 is a side elevation taken from one side of my bottle with detachable cup of relatively large capacity, it being understood that an elevation of the opposide side would be the mirror image of FIG. 11;

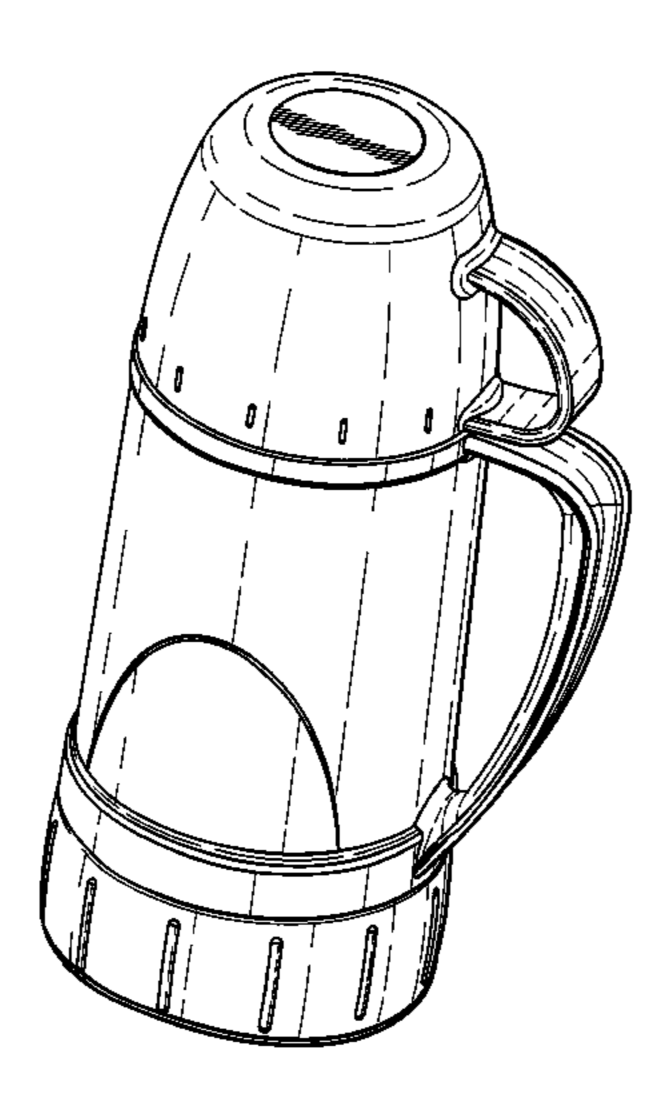
FIG. 12 is a rear elevation of my bottle with detachable cup design of relatively large capacity;

FIG. 13 is a bottom plan view of my bottle with detachable cup design of relatively large capacity; and,

FIG. 14 is a top plan view of my bottle with detachable cup design of relatively large capacity.

It is to be particularly noted that in considering the drawings hereof, the ratio of the top-to-bottom dimension to the side-to-side dimension of our bottle with detachable cup design can be varied in accordance with the design capacity of the bottle and/or cup with which the bottle with detachable design is to be associated, as illustrated, for example, in the two embodiments shown.

1 Claim, 6 Drawing Sheets



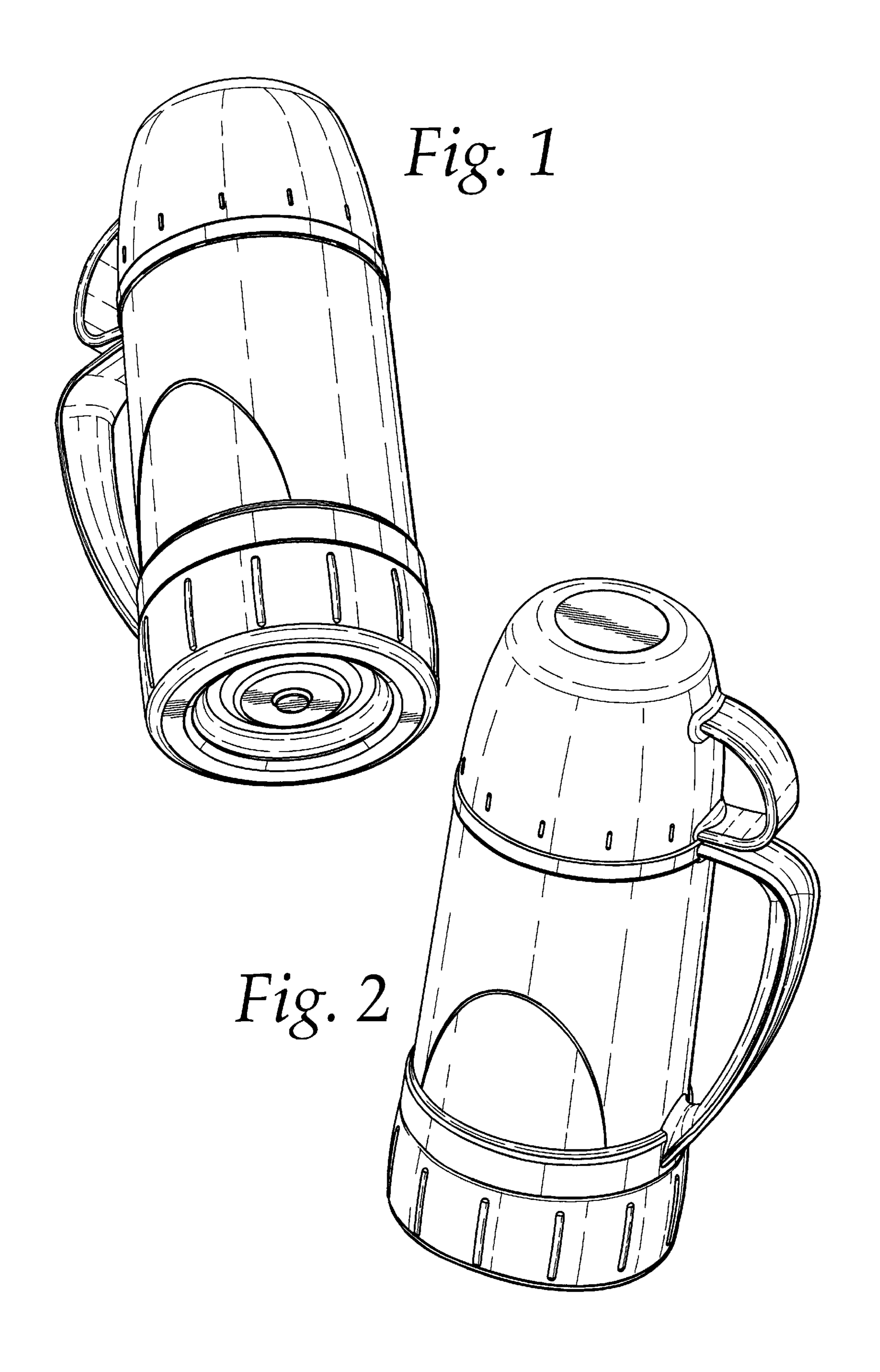


Fig. 3

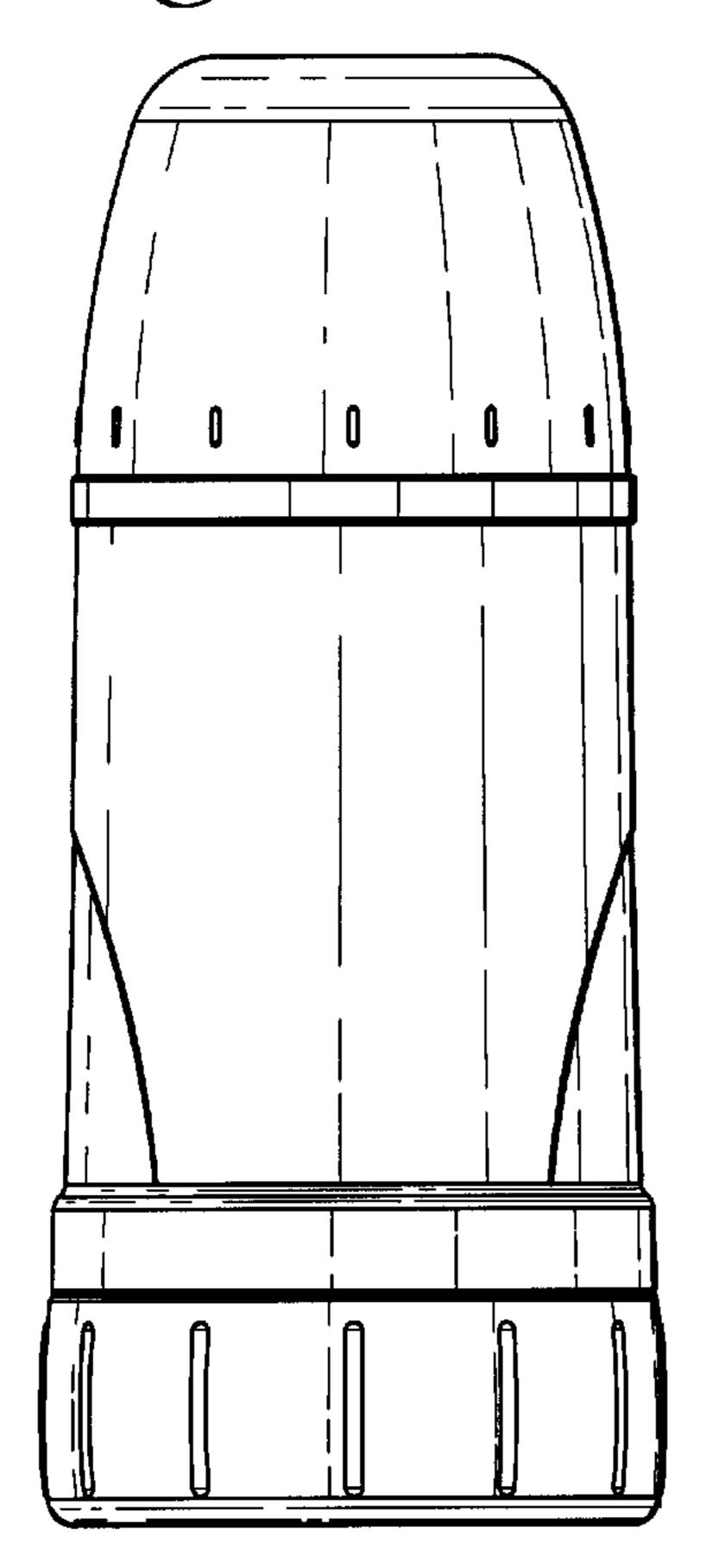


Fig. 4

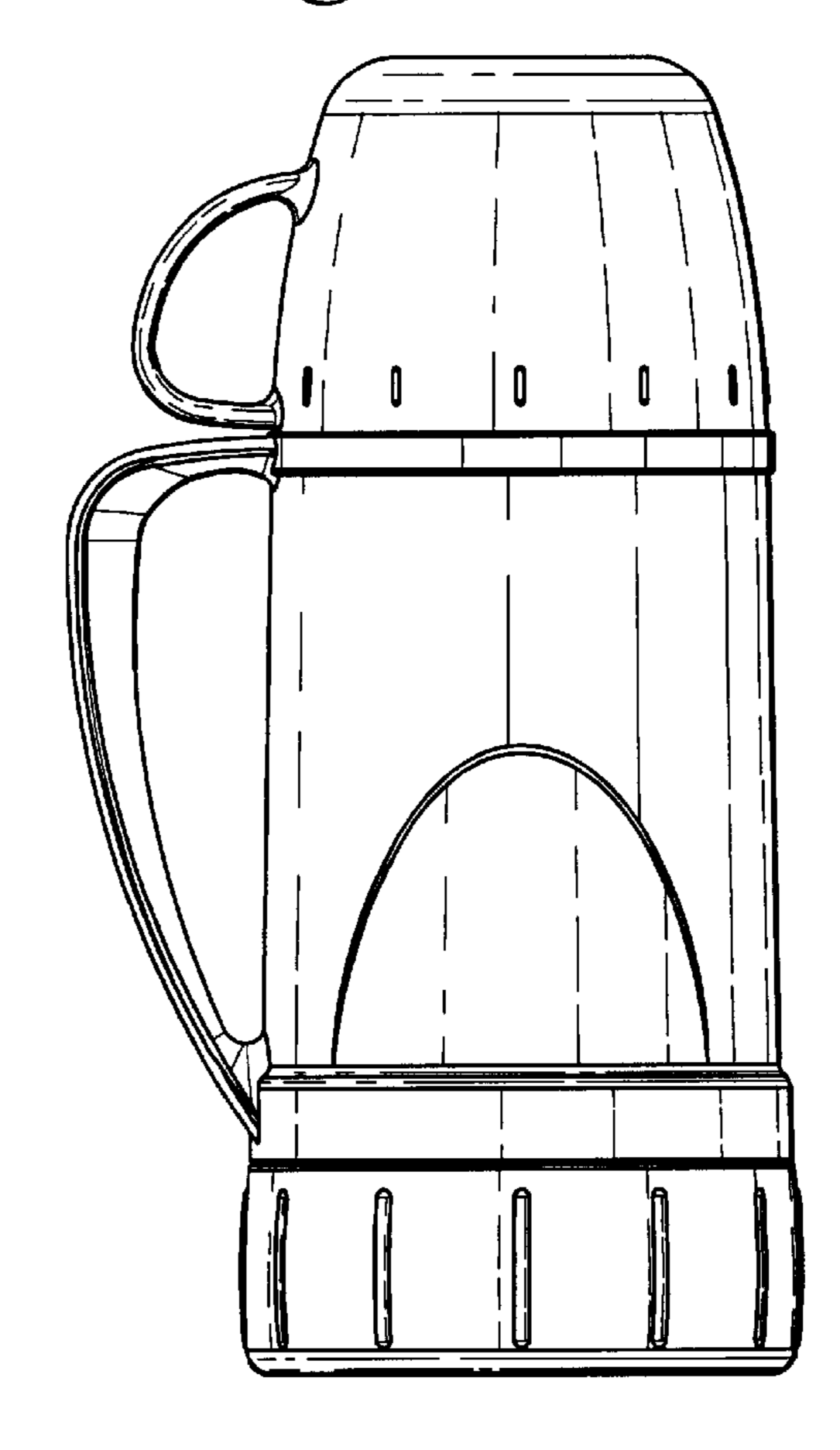


Fig. 5

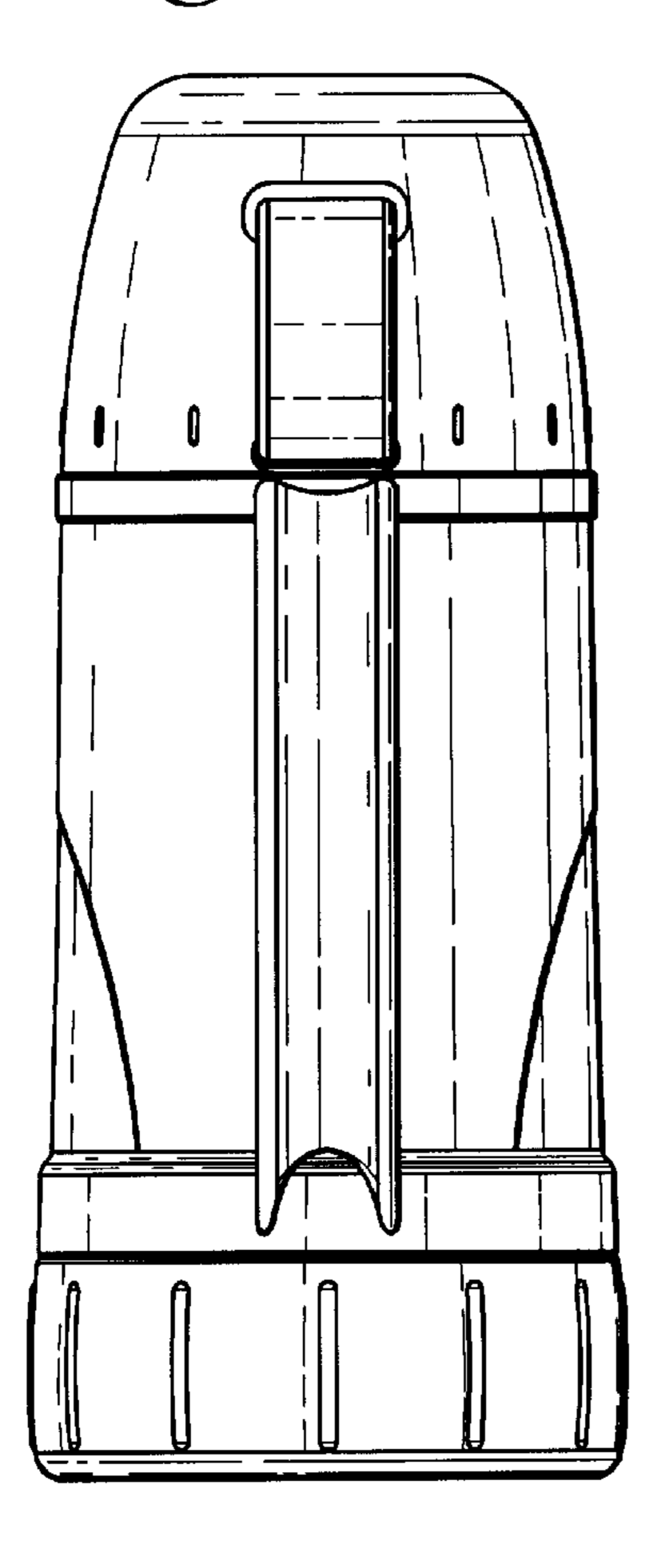


Fig. 6

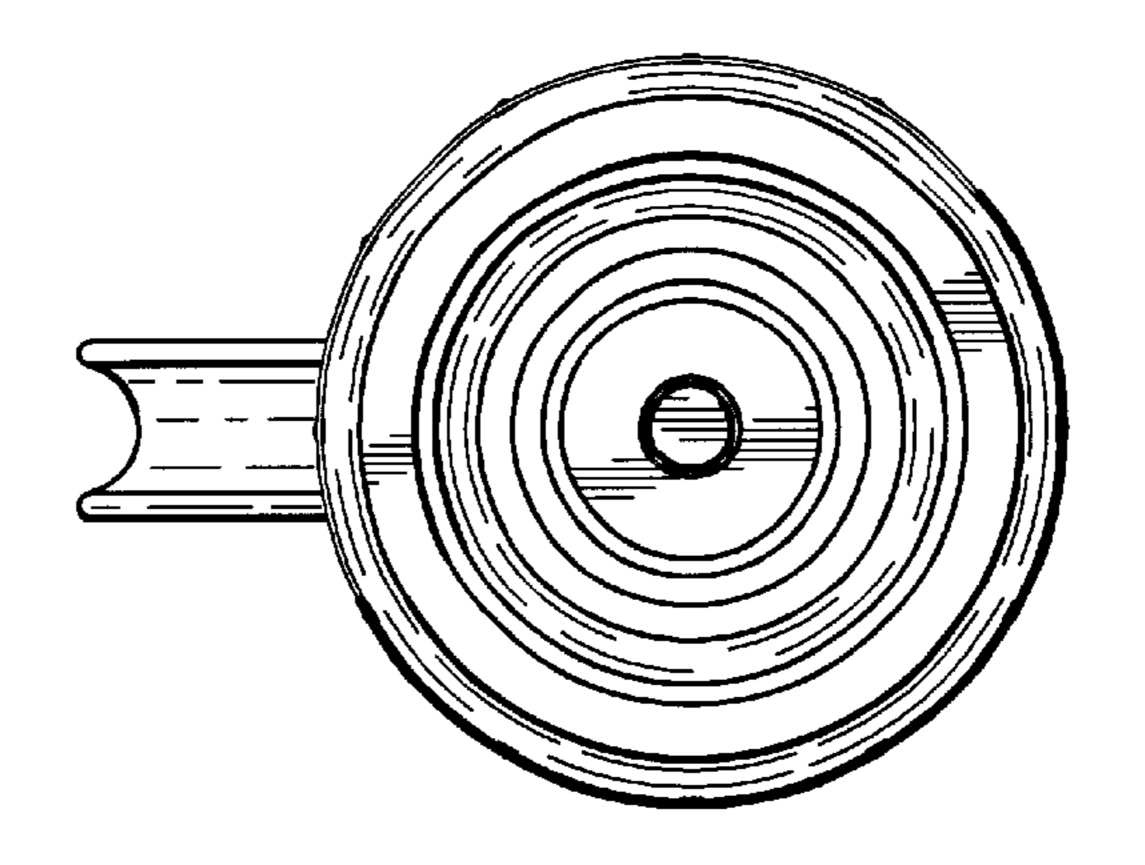


Fig. 7

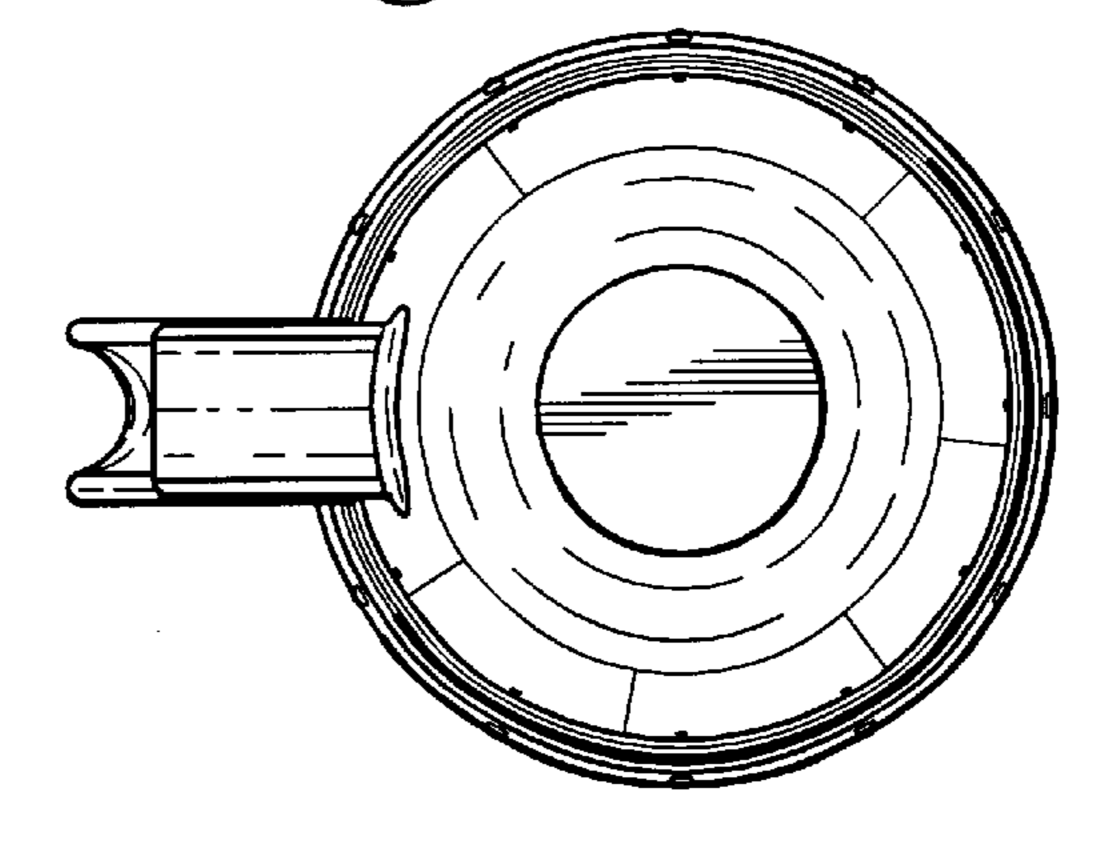


Fig. 8

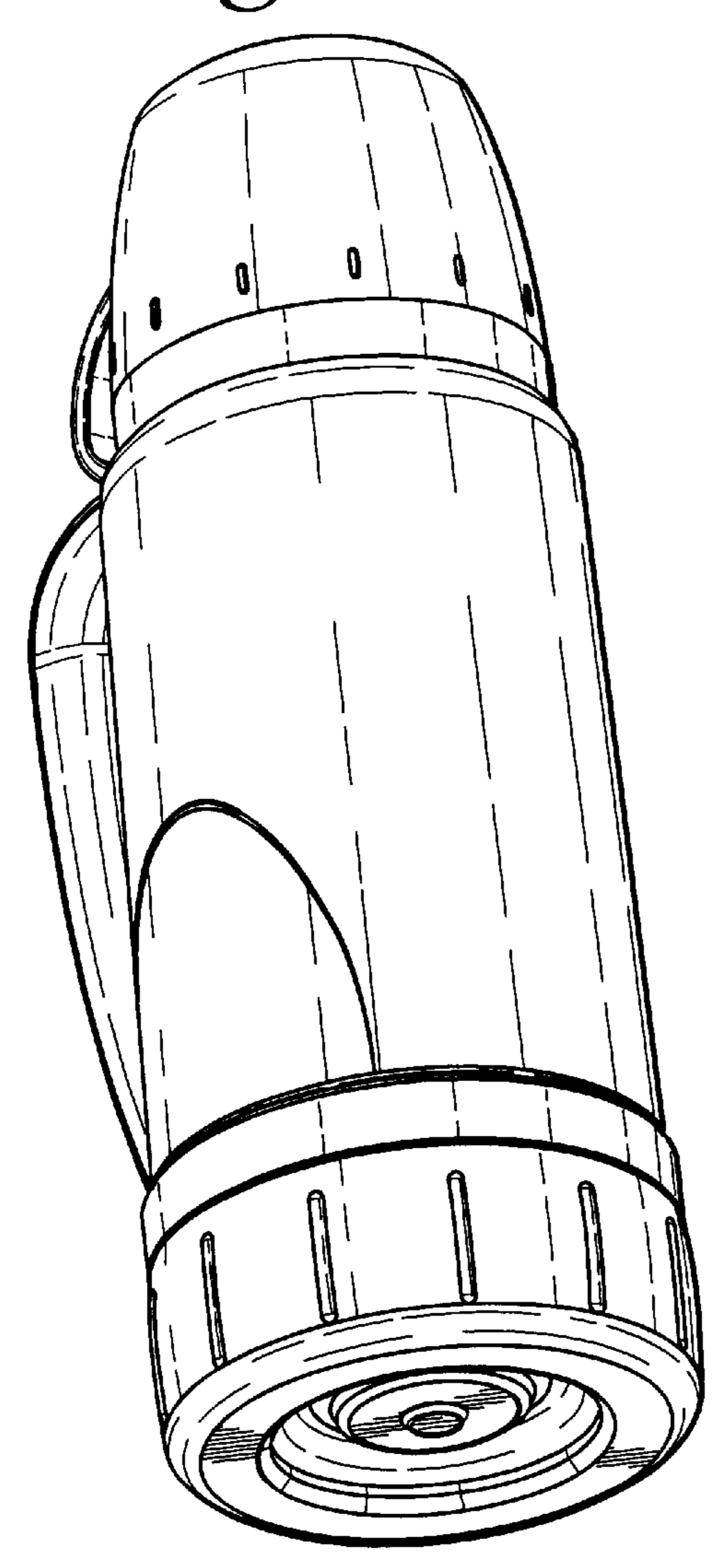


Fig. 9

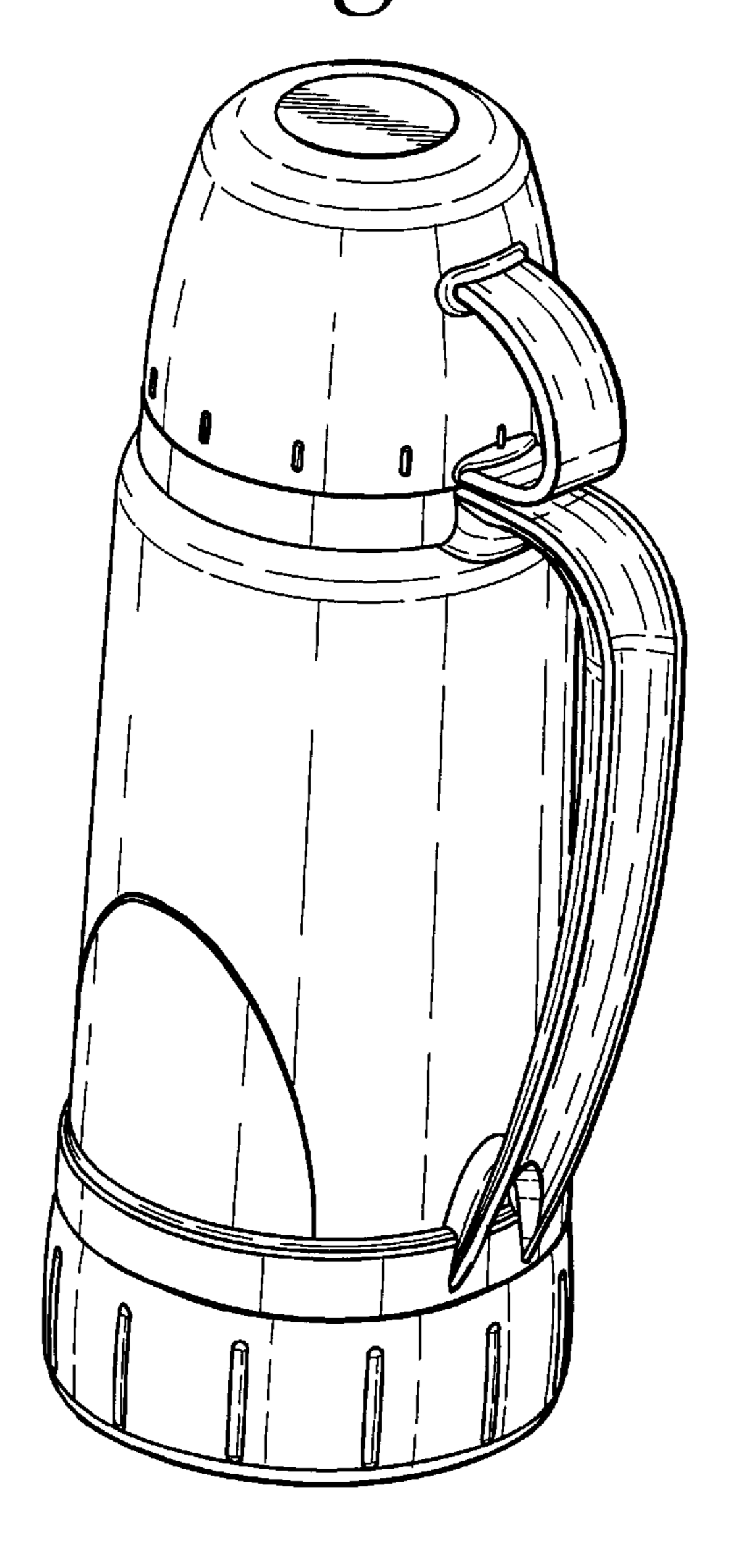


Fig. 10

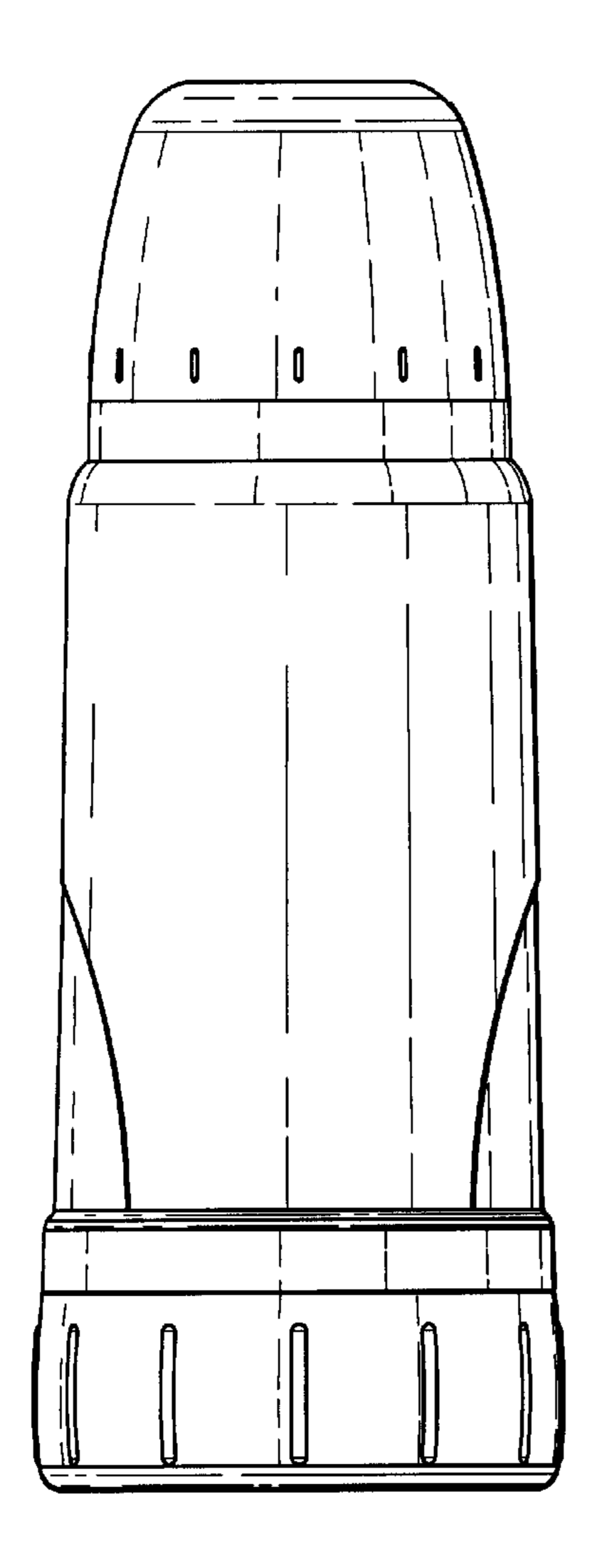


Fig. 11

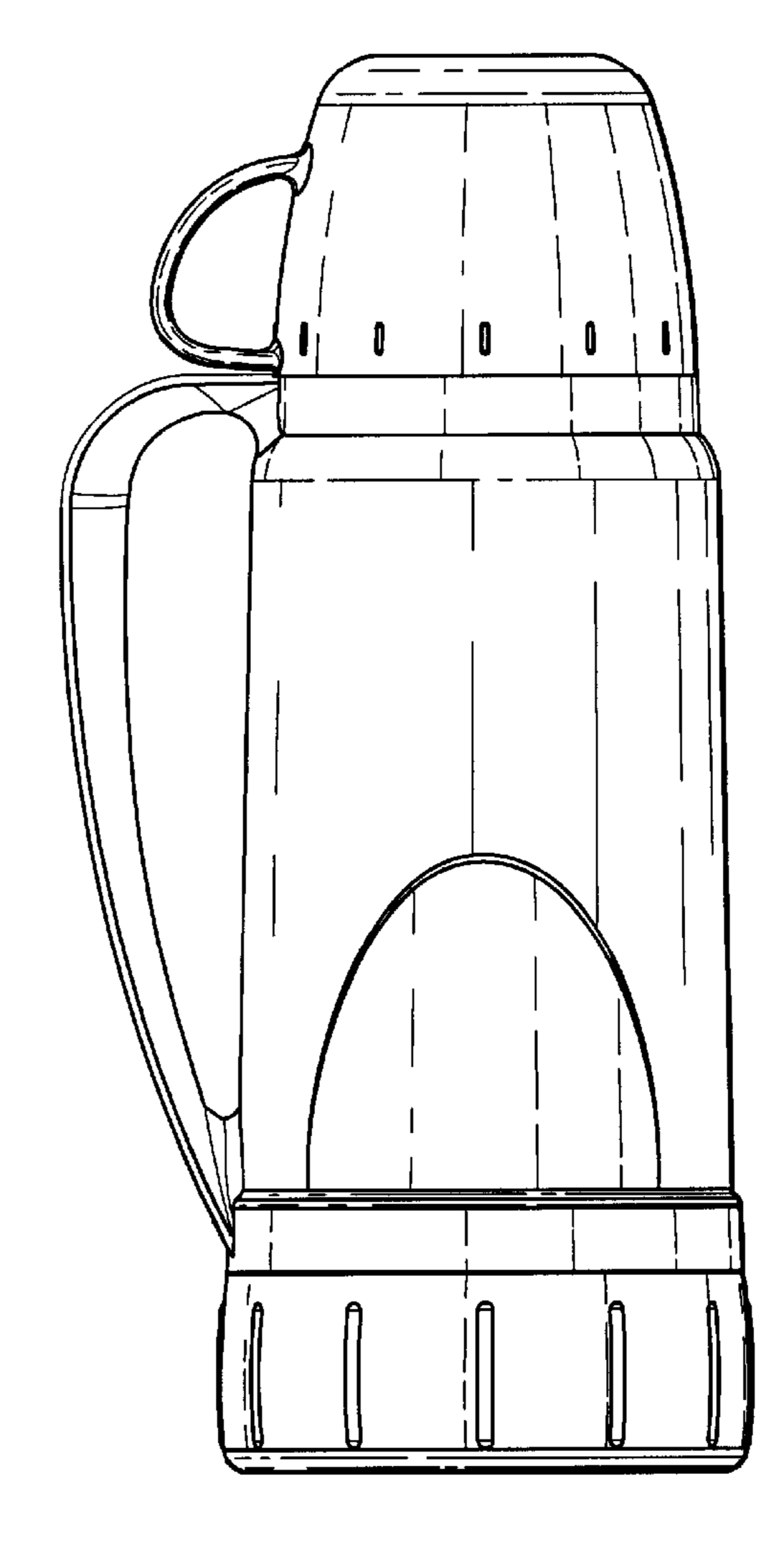


Fig. 12

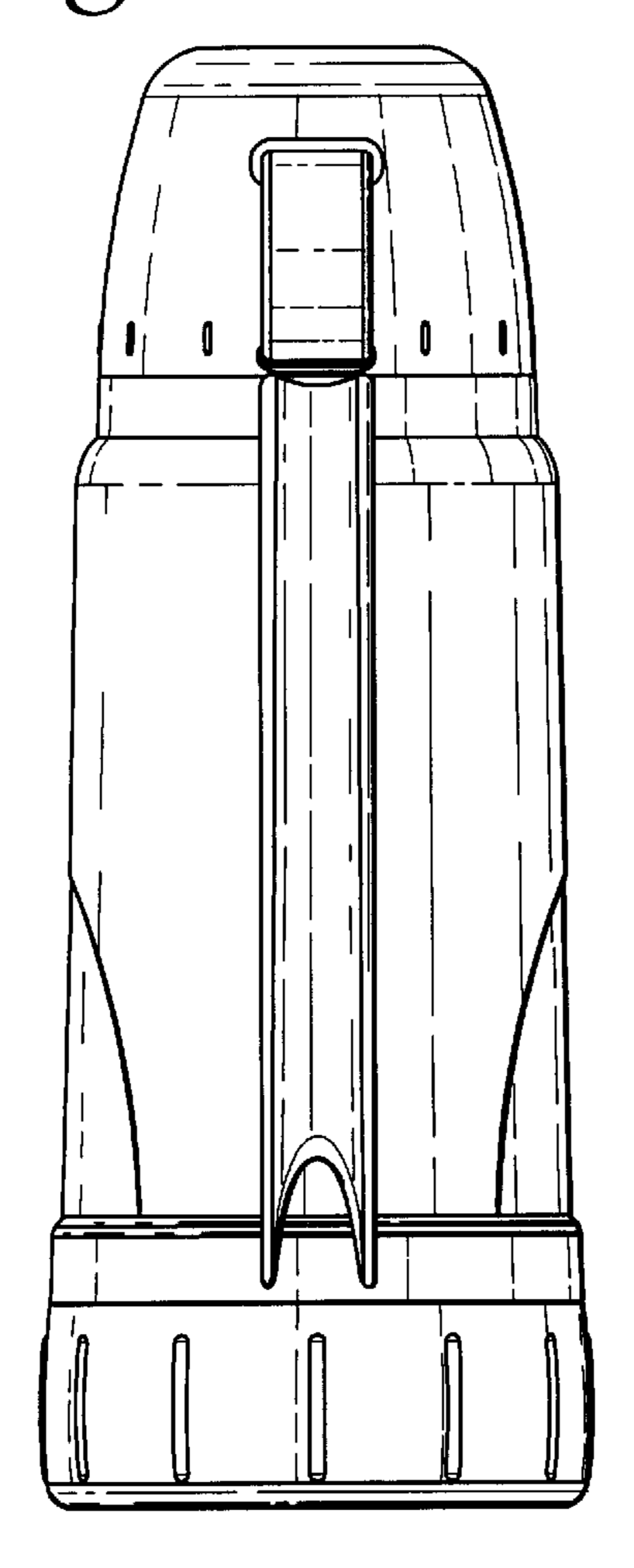


Fig. 13

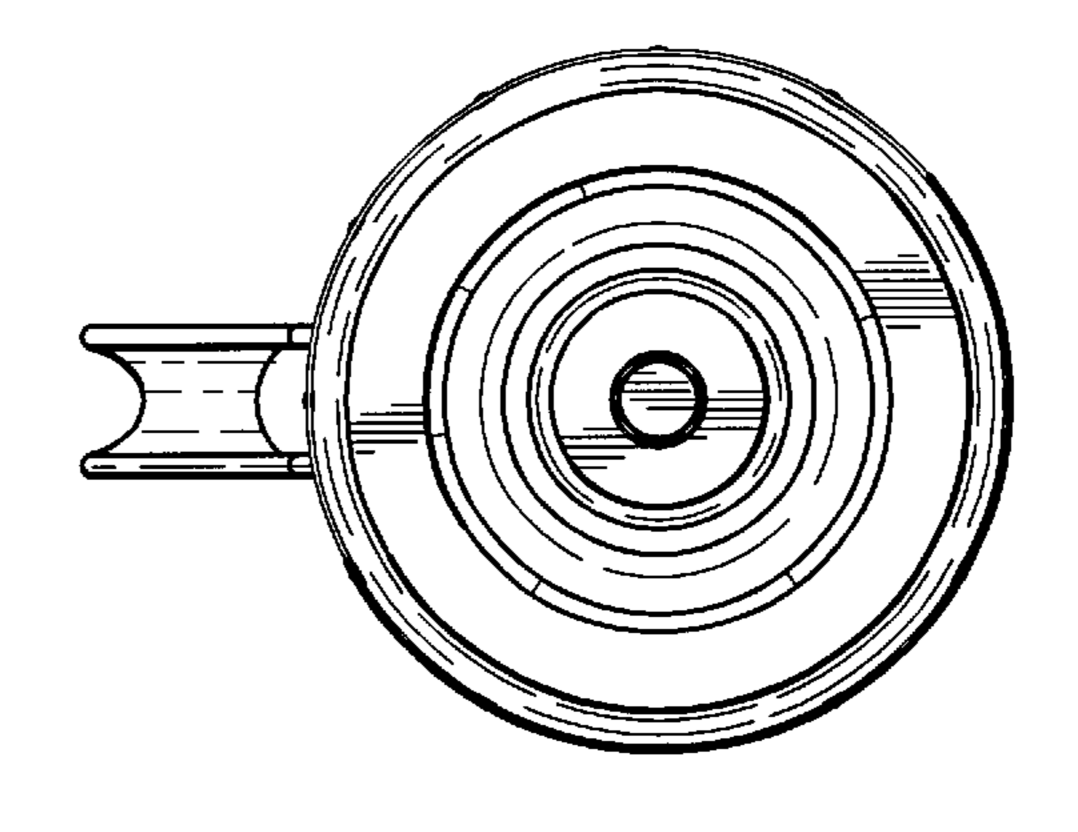


Fig. 14

