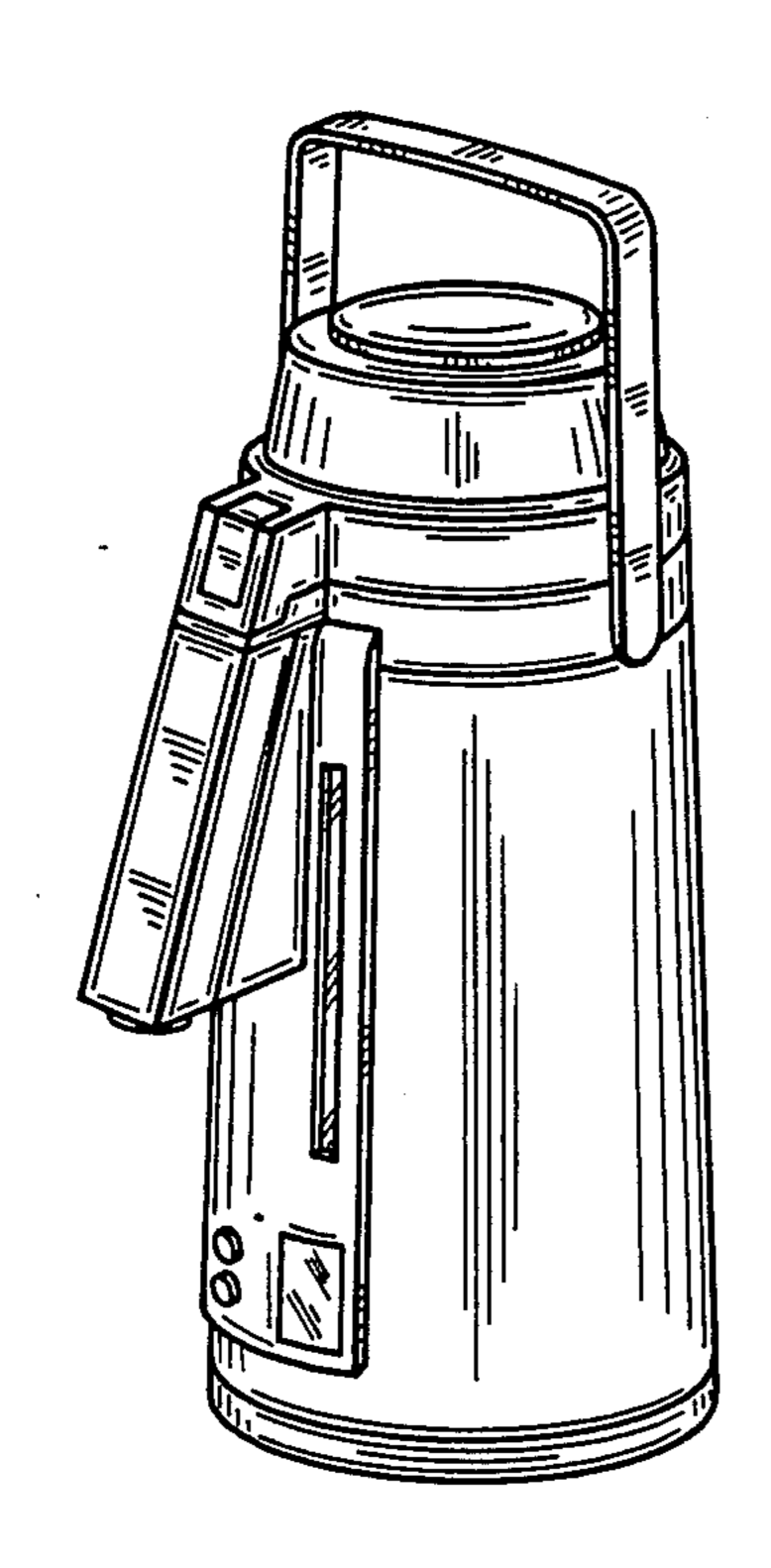
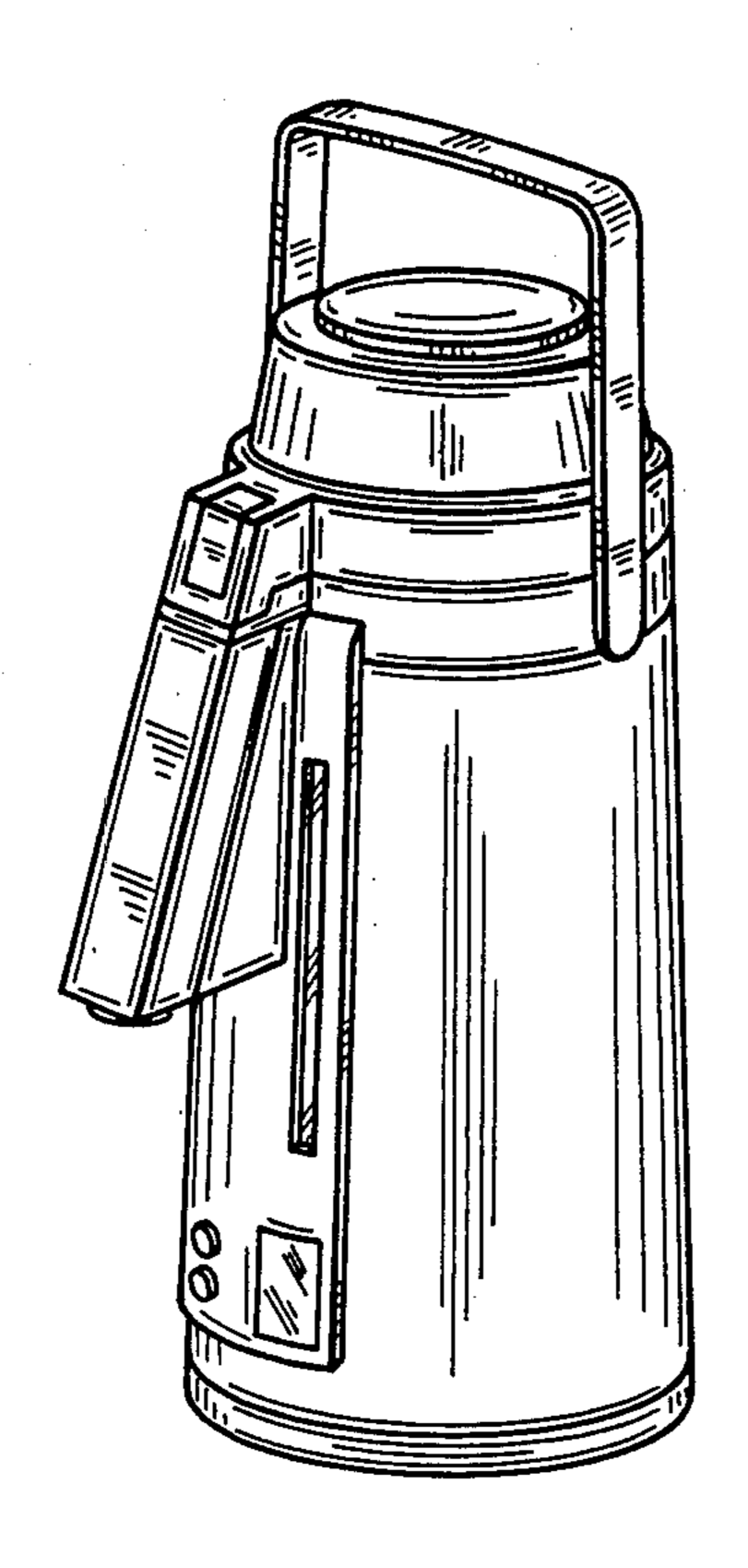
## United States Patent [19]

## Nakagawa et al.

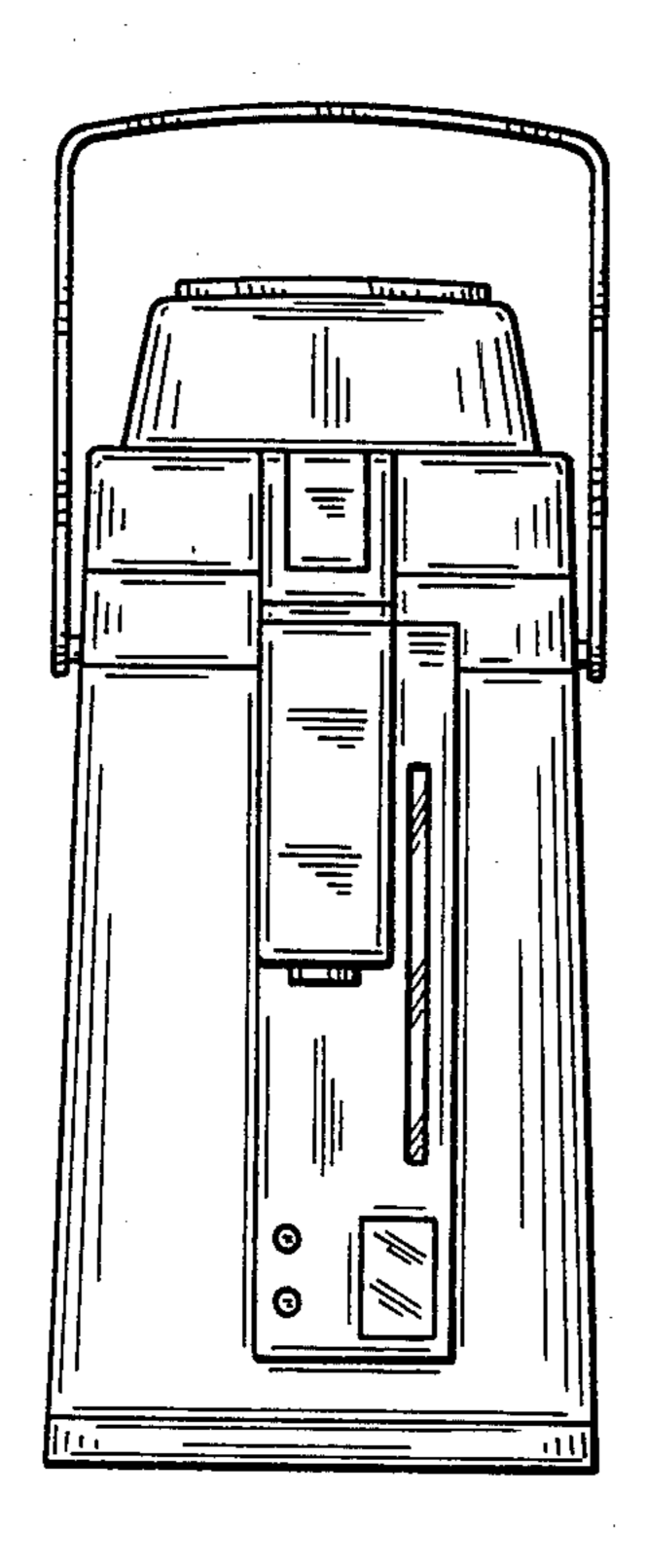
[11] Patent Number: Des. 296,975 [45] Date of Patent: \*\* Aug. 2, 1988

[54] ELECTRICALLY HEATED VACUUM BOTTLE			OTHER PUBLICATIONS
[75]	Inventors:	Takehisa Nakagawa; Mitsutaka Huke; Chikako Hatta, all of Osaka, Japan	Gifts & Decorative Accessories, Aug. 1982, p. 111, Vacuum Bottles with Pivoted Handle, 2nd in from left, 4th in from right, adv. by "All Japan Vacuum Bottle Association".
[73]	Assignee:	Sharp Corporation, Osaka, Japan	Primary Examiner—Winifred E. Herrmann Attorney, Agent, or Firm—Flehr, Hohbach, Test, Albritton & Herbert
[**]	Term:	14 Years	
[21]	Appl. No.:	756,959	[57] CLAIM
[22] [52]			The ornamental design for an electrically heated vac- uum bottle, as shown and described.
[58]			DESCRIPTION
D7/321, 320, 322, 314, 313		D7/321, 320, 322, 314, 313	FIG. 1 is a top, front and right side perspective view of
[56]		eferences Cited  an electrically heated vacuum bottle showing our new design;	
U.S. PATENT DOCUMENTS			FIG. 2 is a front elevational view thereof;
D. 200,755       4/1965       Sebastian       D7/313 X         D. 224,752       9/1972       Bonzer       D7/317         D. 274,685       7/1984       Ohmoto       D7/320 X         4,359,174       11/1982       Ikunosuke et al.       D7/313 X         4,464,983       8/1984       Chappell et al.       D7/320 X			FIG. 3 is a rear elevational view thereof; FIG. 4 is a right side elevational view thereof; FIG. 5 is a left side elevational view thereof; FIG. 6 is a top plan view thereof; and FIG. 7 is a bottom plan view thereof.

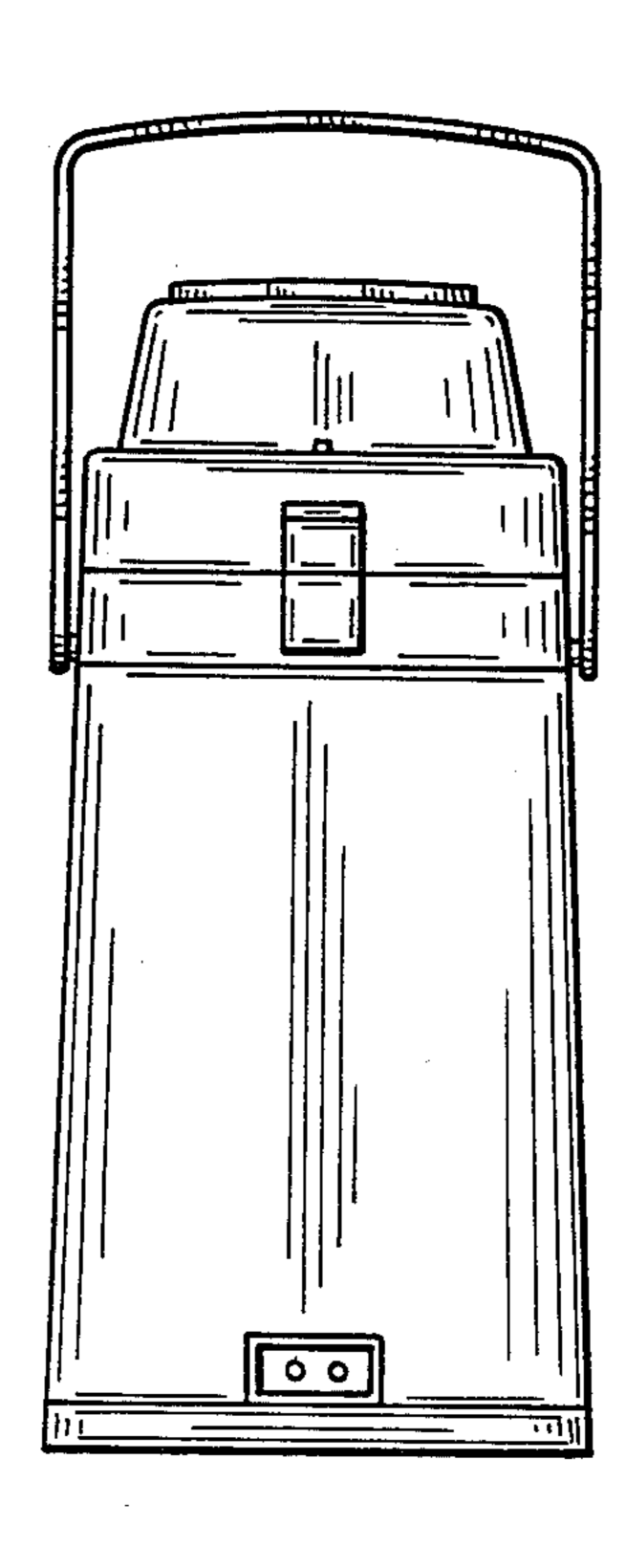




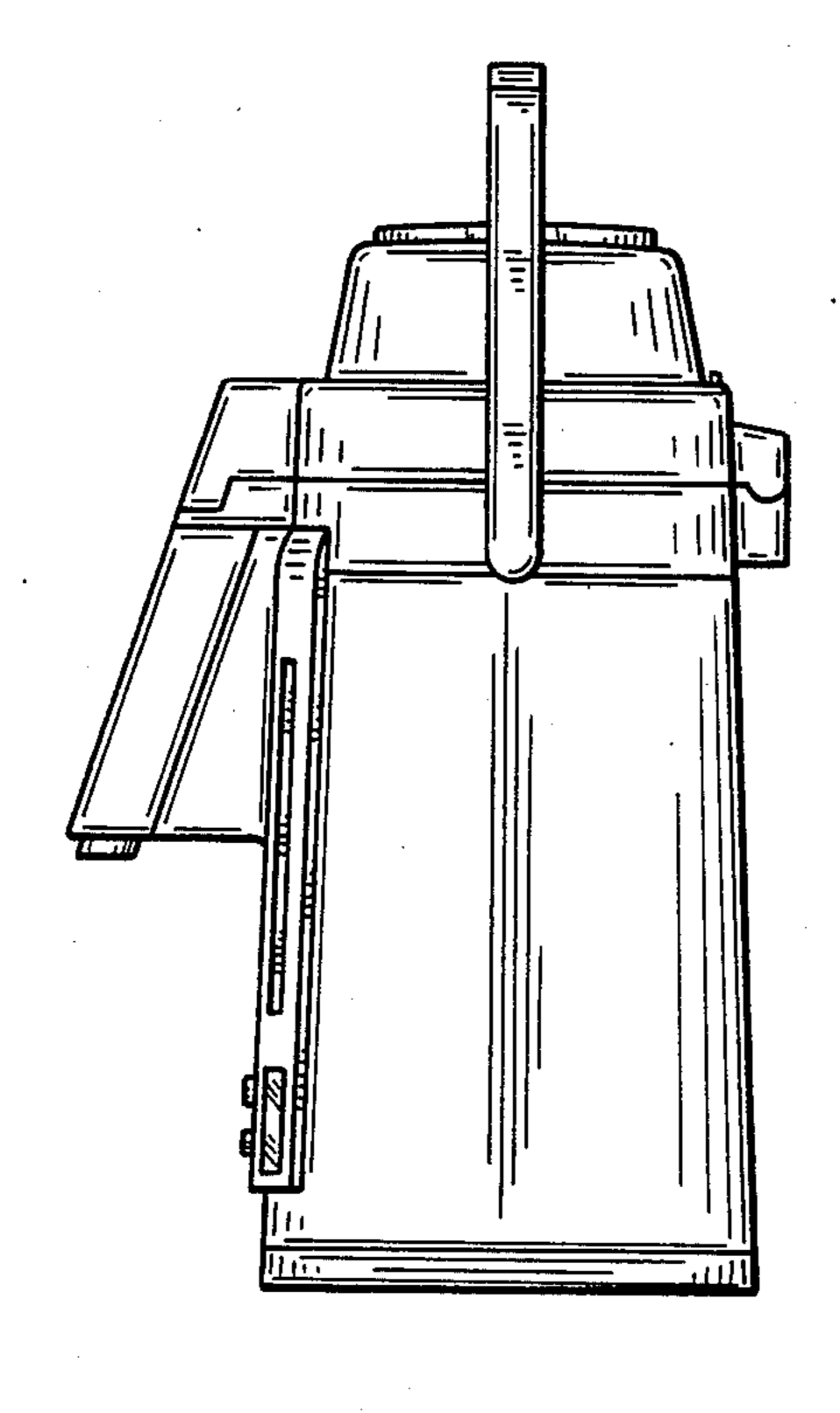
F/G\_\_/



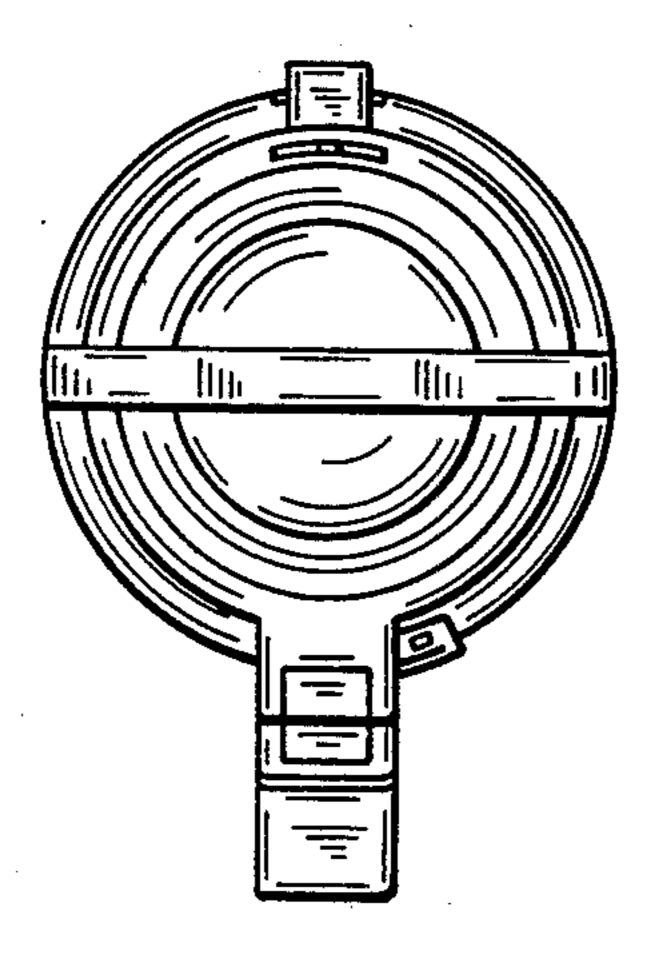
F/G\_2



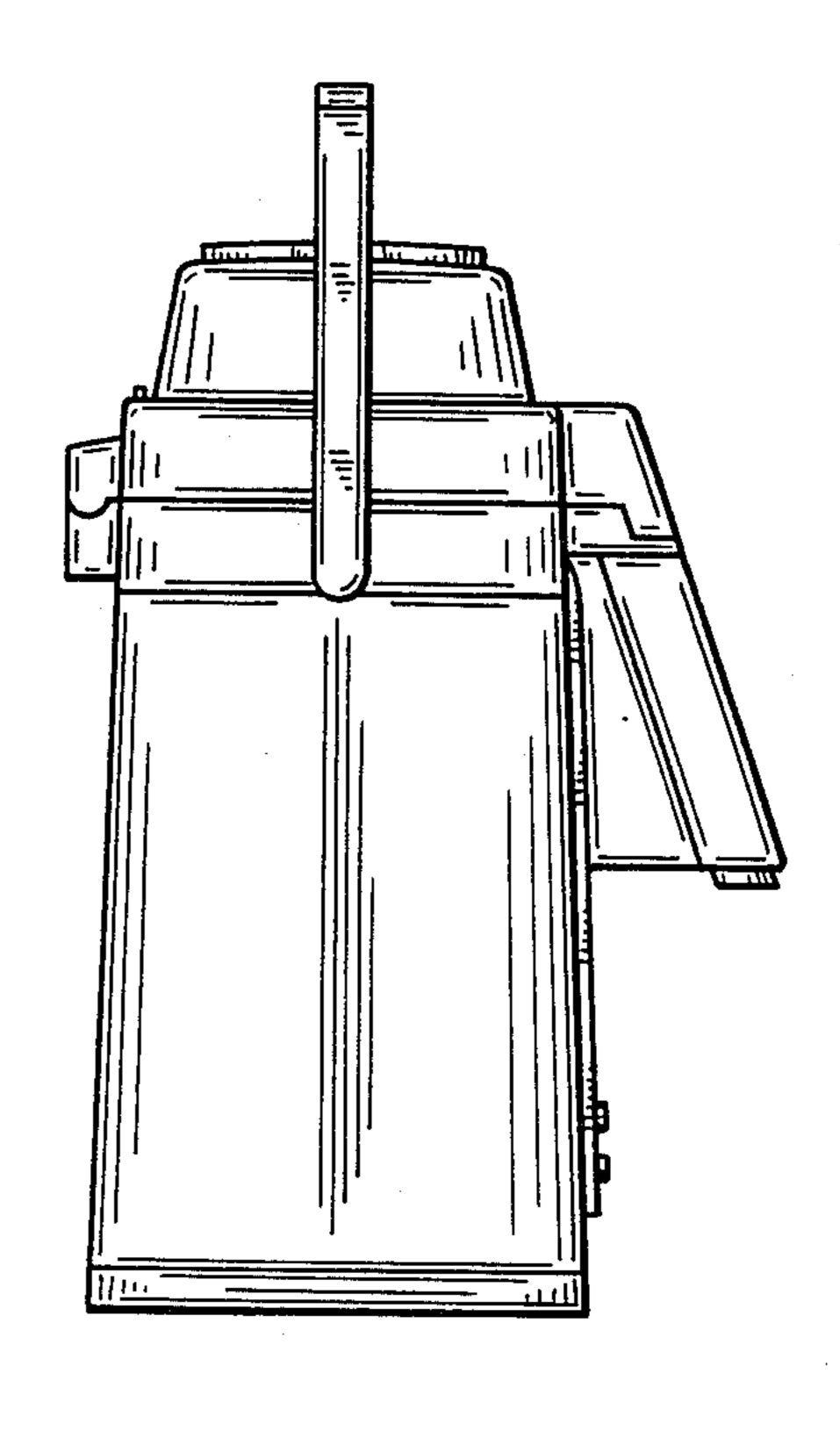
FIG\_3



F/G\_4



F/G\_6



F/G\_5

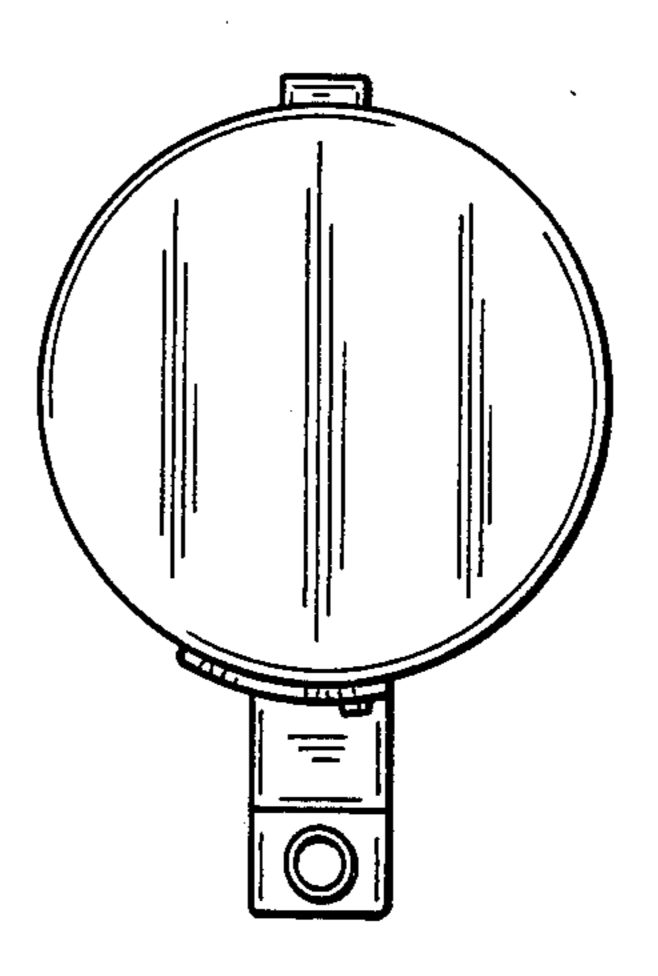


FIG...7