

#### US00D359739S

# United States Patent [19]

## McCanse et al.

# [11] Patent Number: Des. 359,739

## [45] Date of Patent: \*\* Jun. 27, 1995

[54]	CHRISTMAS TREE SHAKER			
[75]	Inventors:	James E. McCanse, Oregon; Timothy K. Fulmer, Dixon, both of Ill.		
[73]	Assignee:	McCanse Engineering, Incorporated, Oregon, Ill.		
[**]	Term:	14 Years		
[21]	Appl. No.:	4,564		
[52]		Feb. 8, 1993  D15/10  rch D15/10; 56/340.1, 1		
[56]		References Cited		
U.S. PATENT DOCUMENTS				

2,522,906	9/1950	Savage, Sr. Smith Pool et al. Hughes Savage, Sr. Brown et al. Orlando McCanse et al.	56/340.1
3,479,806	11/1969		56/340.1
3,793,815	2/1974		56/340.1
4,275,548	6/1981		56/340.1
4,776,156	10/1988		56/340.1
4,893,459	1/1990		56/340.1

### OTHER PUBLICATIONS

Literature (3 pages) disclosing Howey Models 120,

150-A, 150 P.T.O. and 200 P.T.O. Christmas tree shakers manufactured by Howey Tree Baler Corporation, Merritt, Mich. 49667 (publication date unknown). Cover Page and One Page of Kelco Industries 1993

Spring Catalog.

Photograph of a tree shaker believed to have been made in Florida by a manufacturer whose identity is unknown. Date unknown.

Primary Examiner—Theodore M. Shooman Assistant Examiner—Sandra Morris Attorney, Agent, or Firm—Leydig, Voit & Mayer, Ltd.

## [57] CLAIM

The ornamental design for a Christmas tree shaker, as shown and described.

### **DESCRIPTION**

FIG. 1 is a perspective view of a Christmas tree shaker showing our new design;

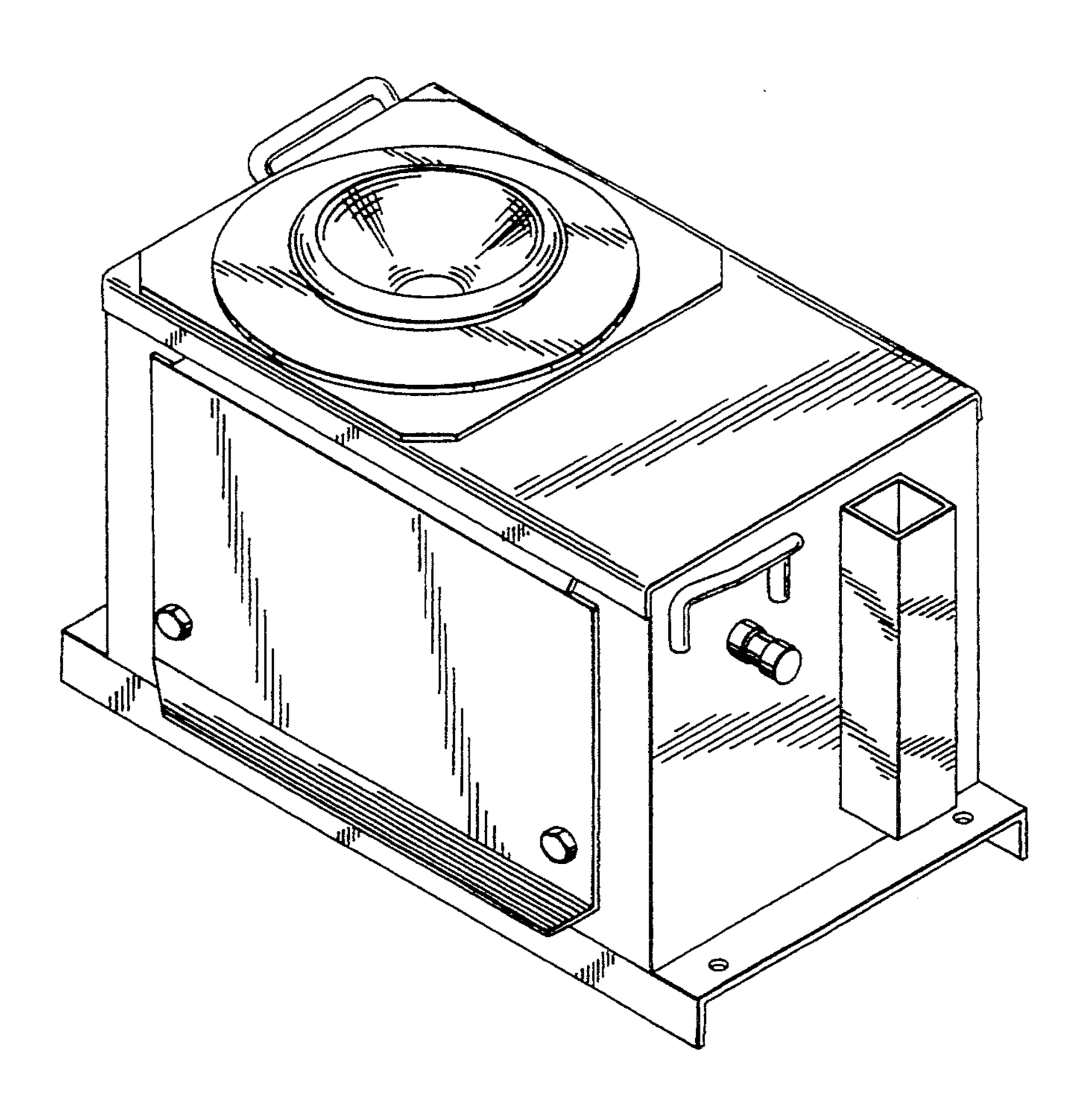
FIG. 2 is an enlarged top plan view;

FIG. 3 is an enlarged front elevational view;

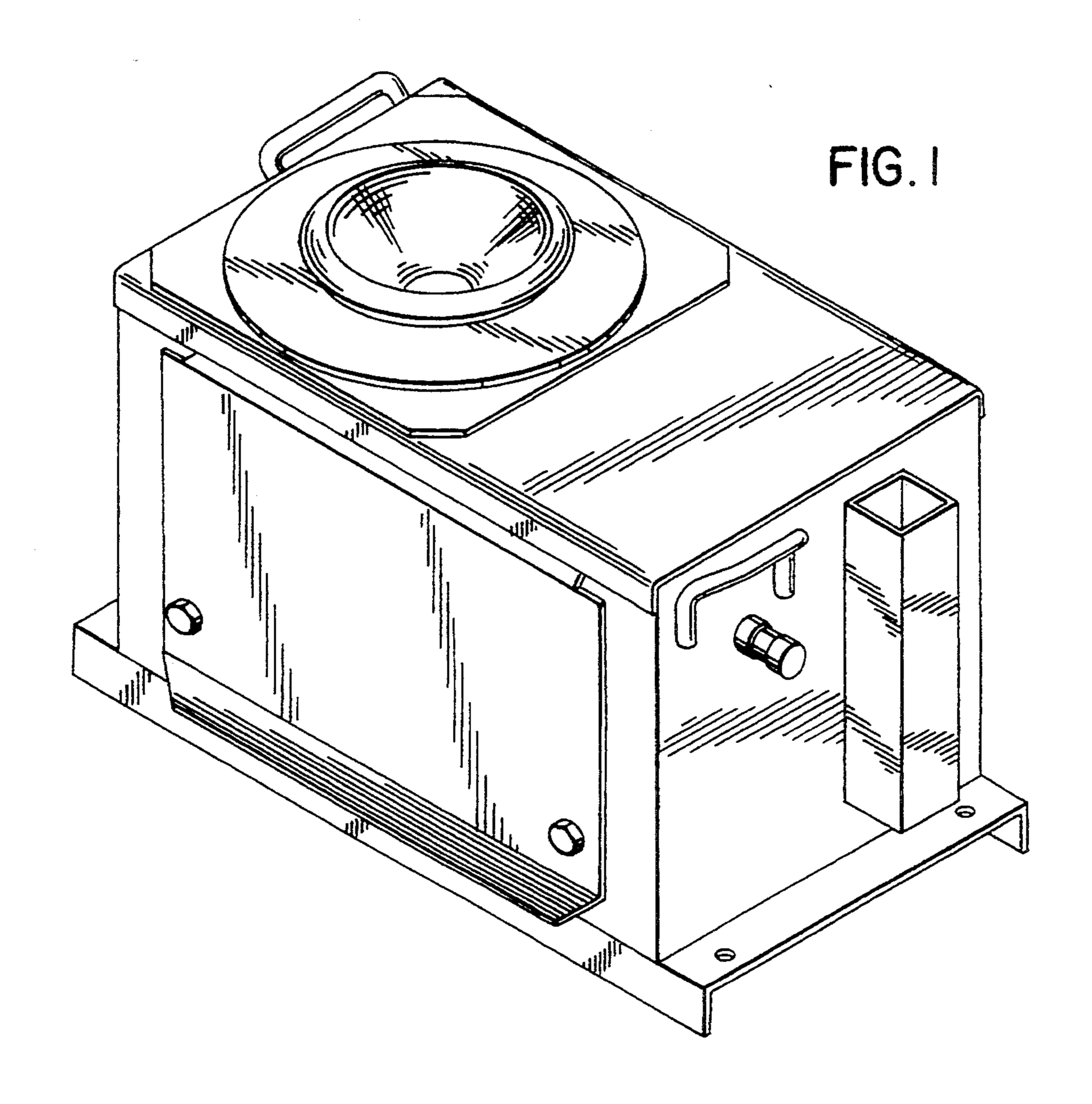
FIG. 4 is an enlarged rear elevational view;

FIG. 5 is an enlarged right end elevational view; and,

FIG. 6 is an enlarged left end elevational view.



U.S. Patent



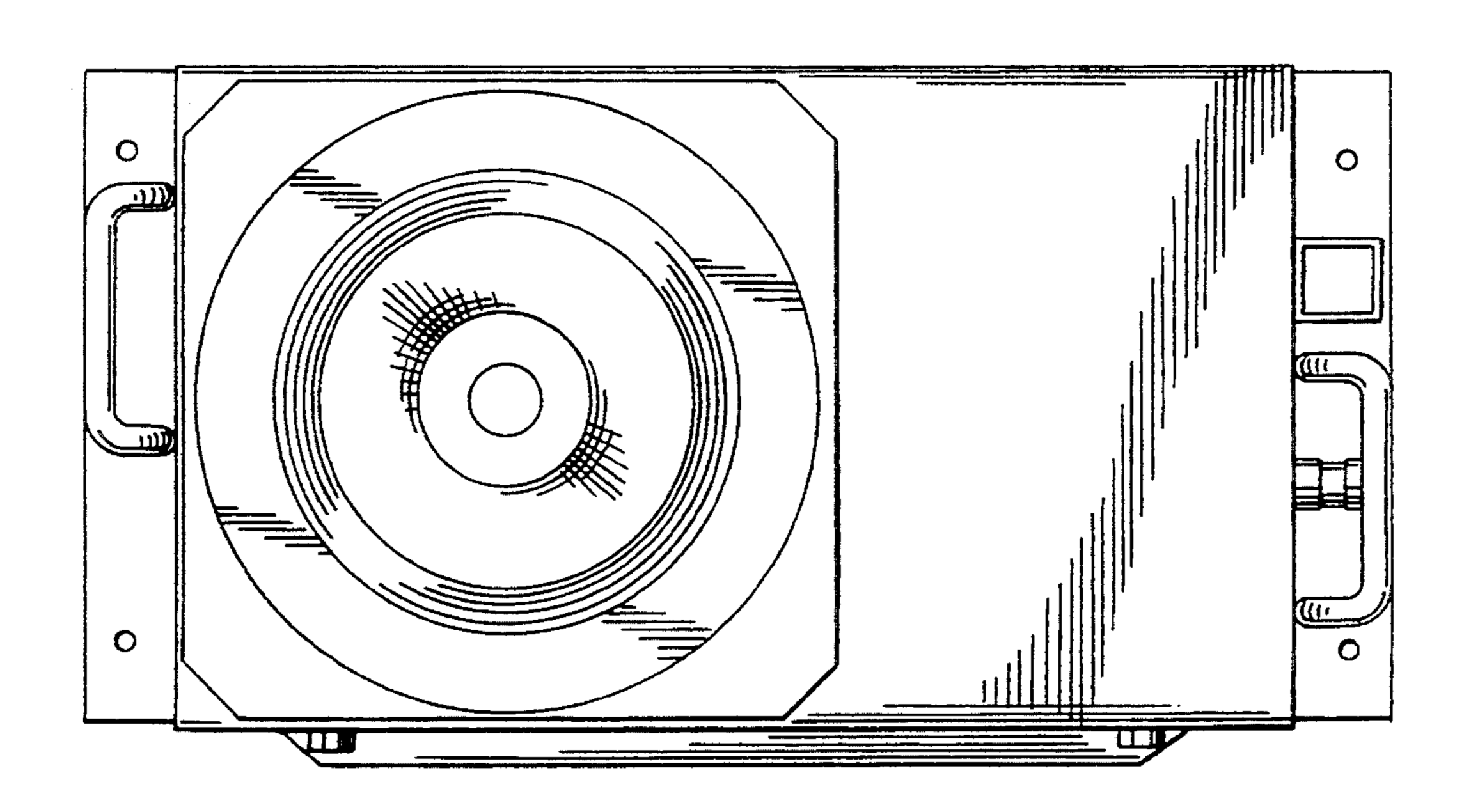


FIG. 2

U.S. Patent

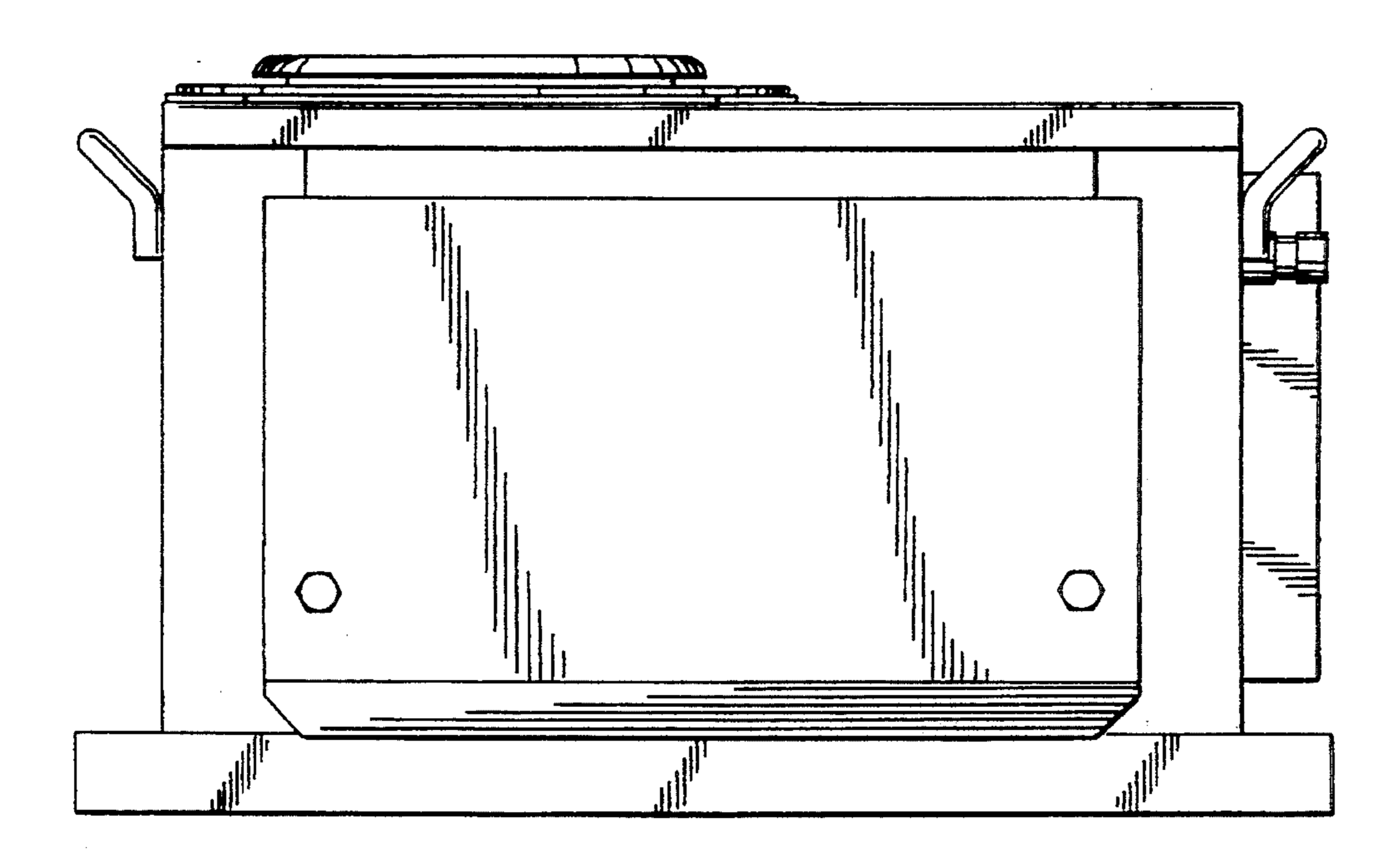


FIG. 3

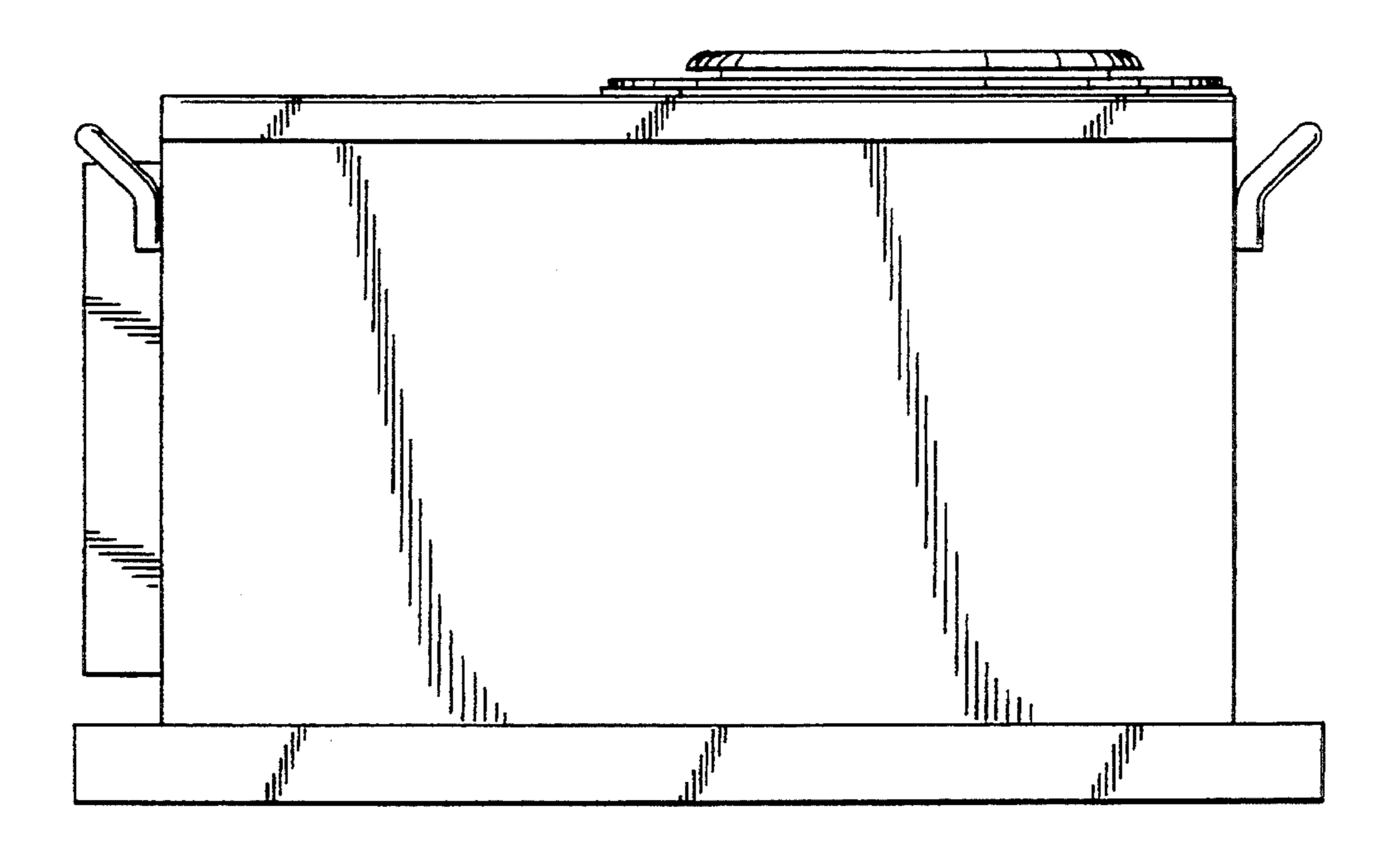


FIG. 4

U.S. Patent

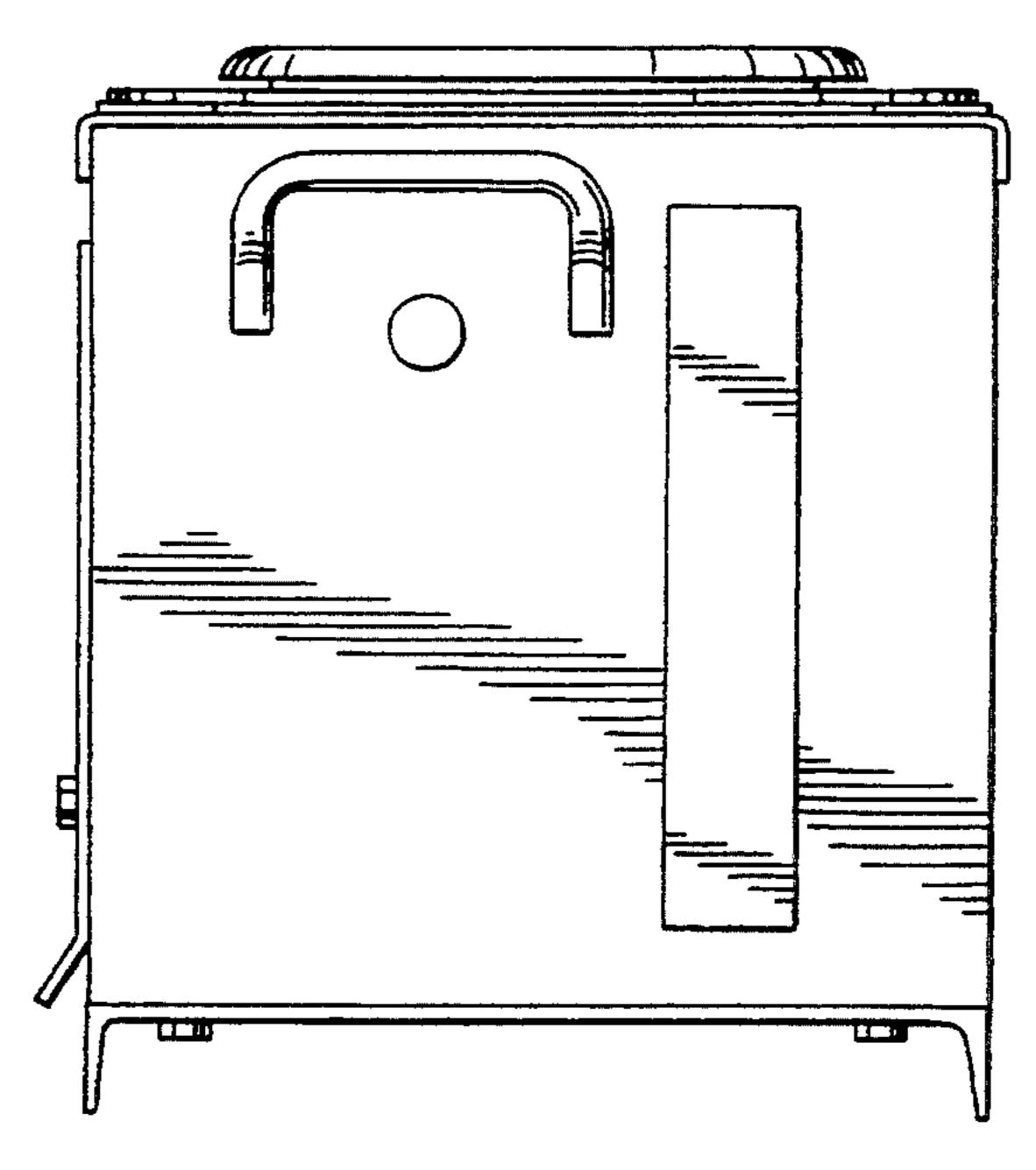


FIG. 5

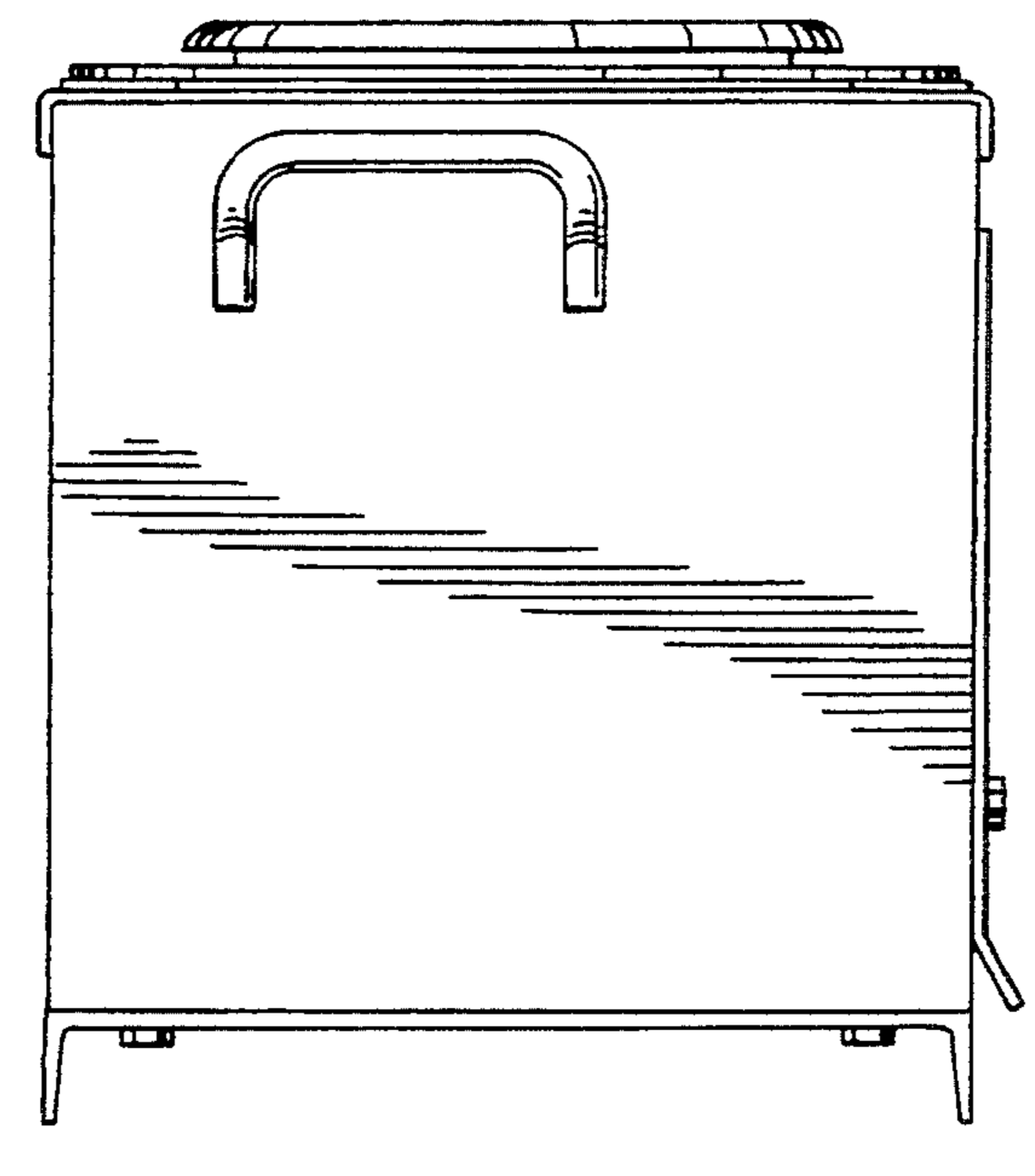


FIG. 6