

#### US00D620120S

# (12) United States Design Patent

Lambalot

# (10) Patent No.:

US D620,120 S

# (45) Date of Patent:

\*\* Jul. 20, 2010

# (54) NORMAL FLOW FILTER READY TO PROCESS CART WITH DRUM

(75) Inventor: Charles Lambalot, Mansfield, MA (US)

(73) Assignee: GE Healthcare Bioscience Bioprocess

Corp., Piscataway, NJ (US)

(\*\*) Term: 14 Years

(21) Appl. No.: 29/299,888

### (56) References Cited

### U.S. PATENT DOCUMENTS

See application file for complete search history.

1,854,777	$\mathbf{A}$	*	4/1932	Bales 211/126.15
2,886,186	A	*	5/1959	Hamilton 108/189
D189,824	S	*	2/1961	Harper D6/465
D199,670	S	*	12/1964	Inglis
D275,044	S	*	8/1984	Hampshire et al D34/21
D301,652	S	*	6/1989	Roberts D34/21
D313,878	S	*	1/1991	Rinkewich D34/21
4,998,023	A	*	3/1991	Kitts 280/47.35
D362,528	S	*	9/1995	Shannon et al D34/21
5,857,685	A	*	1/1999	Phillips et al 280/47.35
D493,593	S	*	7/2004	Anderson
D561,972	S	*	2/2008	Roever D34/17
D584,413	S	*	1/2009	Lambalot D24/185

D584,821 S *	1/2009	Lambalot	D24/185
* cited by examiner			

Primary Examiner—Mary Ann Calabrese (74) Attorney, Agent, or Firm—Yonggang Ji

## (57) CLAIM

The ornamental design for a normal flow filter ready to process cart with drum, as shown and described.

#### **DESCRIPTION**

FIG. 1 is a perspective view of the normal flow filter ready to process cart with drum showing our new design.

FIG. 2 is a front view of the normal flow filter ready to process cart with drum of FIG. 1.

FIG. 3 is a back view of the normal flow filter ready to process cart with drum of FIG. 1.

FIG. 4 is a left side view of the normal flow filter ready to process cart with drum of FIG. 1.

FIG. 5 is a right side view of the normal flow filter ready to process cart with drum of FIG. 1.

FIG. 6 is a top plan view of the normal flow filter ready to process cart with drum of FIG. 1; and,

FIG. 7 is a bottom plan view of the normal flow filter ready to process cart with drum of FIG. 1.

Portions of the design shown in broken lines form no part of the claimed design.

The design includes a ready to process fluid transfer cart that has three shelves, which is composed of a stainless steel structure. Two of the three shelves includes holes for drum handling. The front end and the back end of the normal flow filter ready to process cart with drum includes a retractable T-Bar configuration to hang bags or filters to strengthen it in order to satisfy the design requirements for the normal flow filter ready to process cart with drum.

## 1 Claim, 4 Drawing Sheets

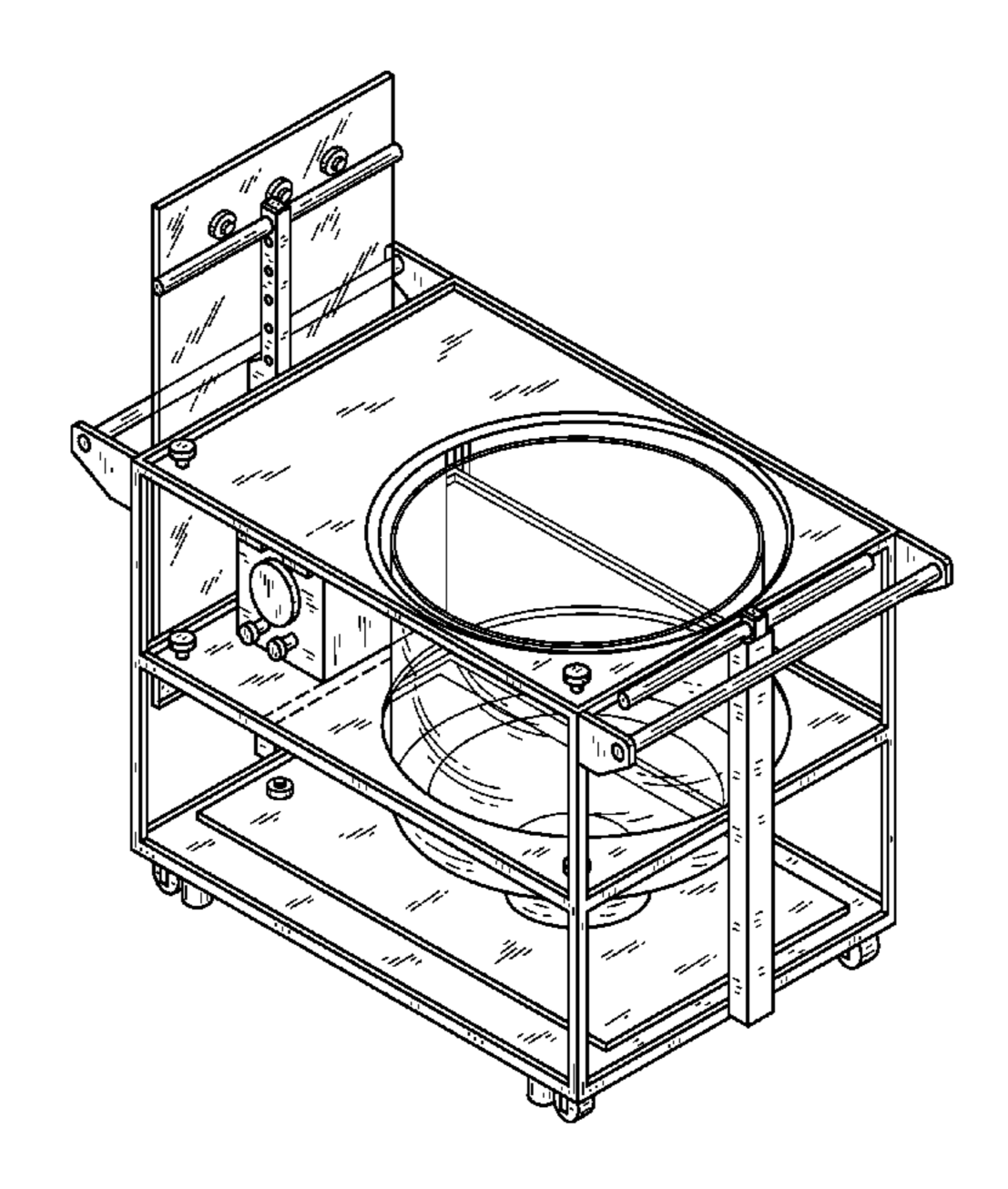


FIG. 1

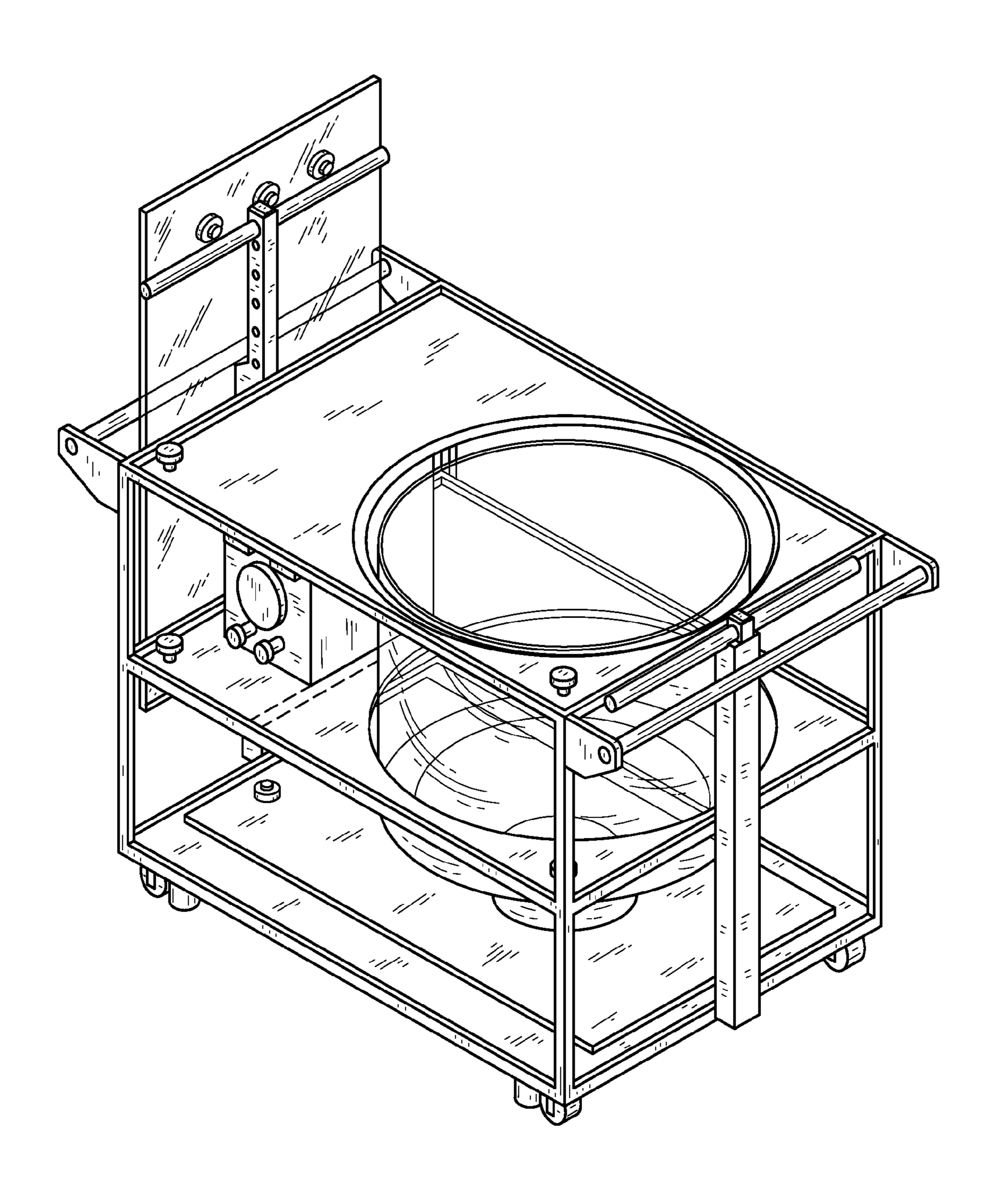


FIG. 2

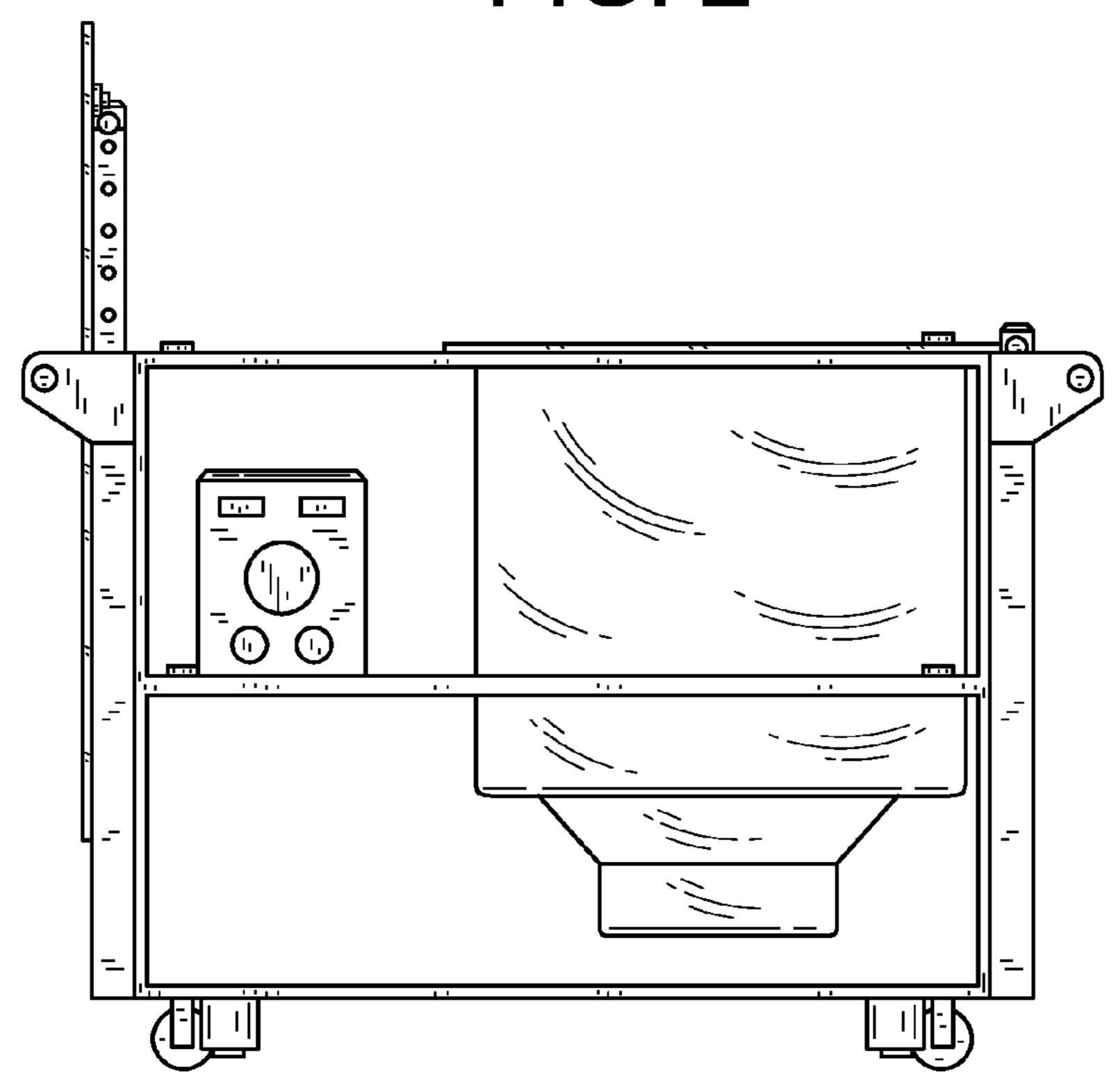


FIG. 3

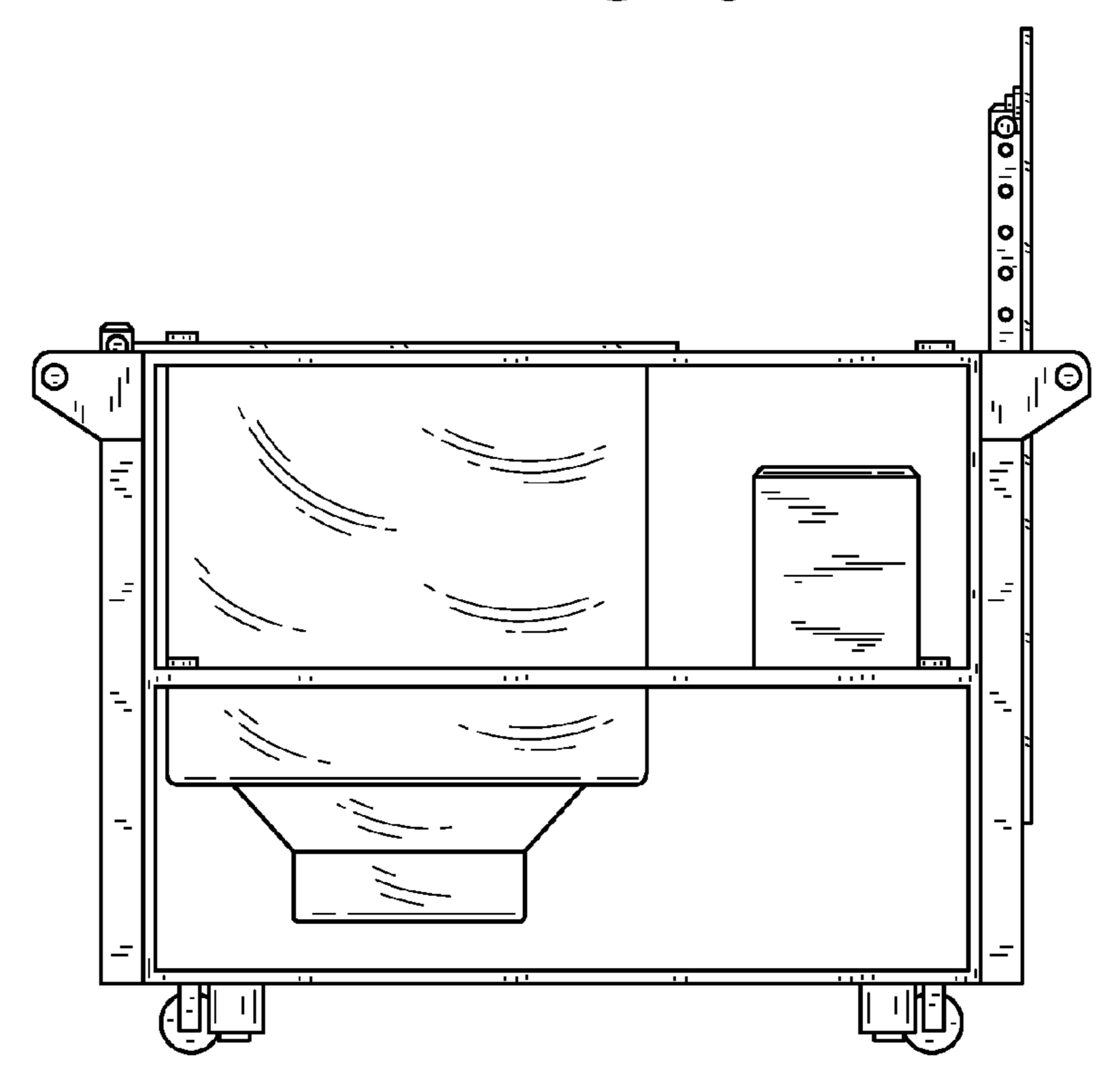


FIG. 4

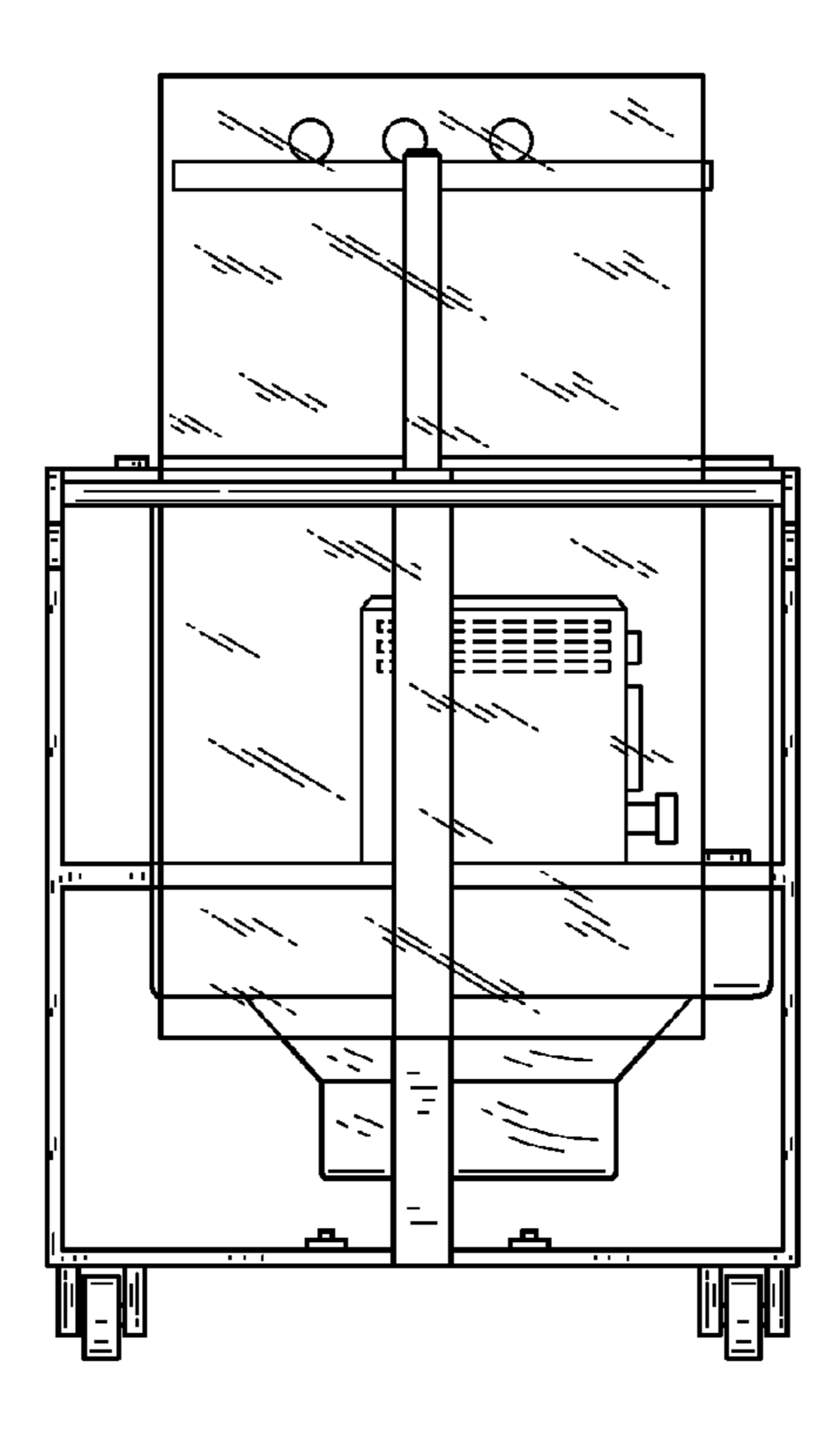


FIG. 5

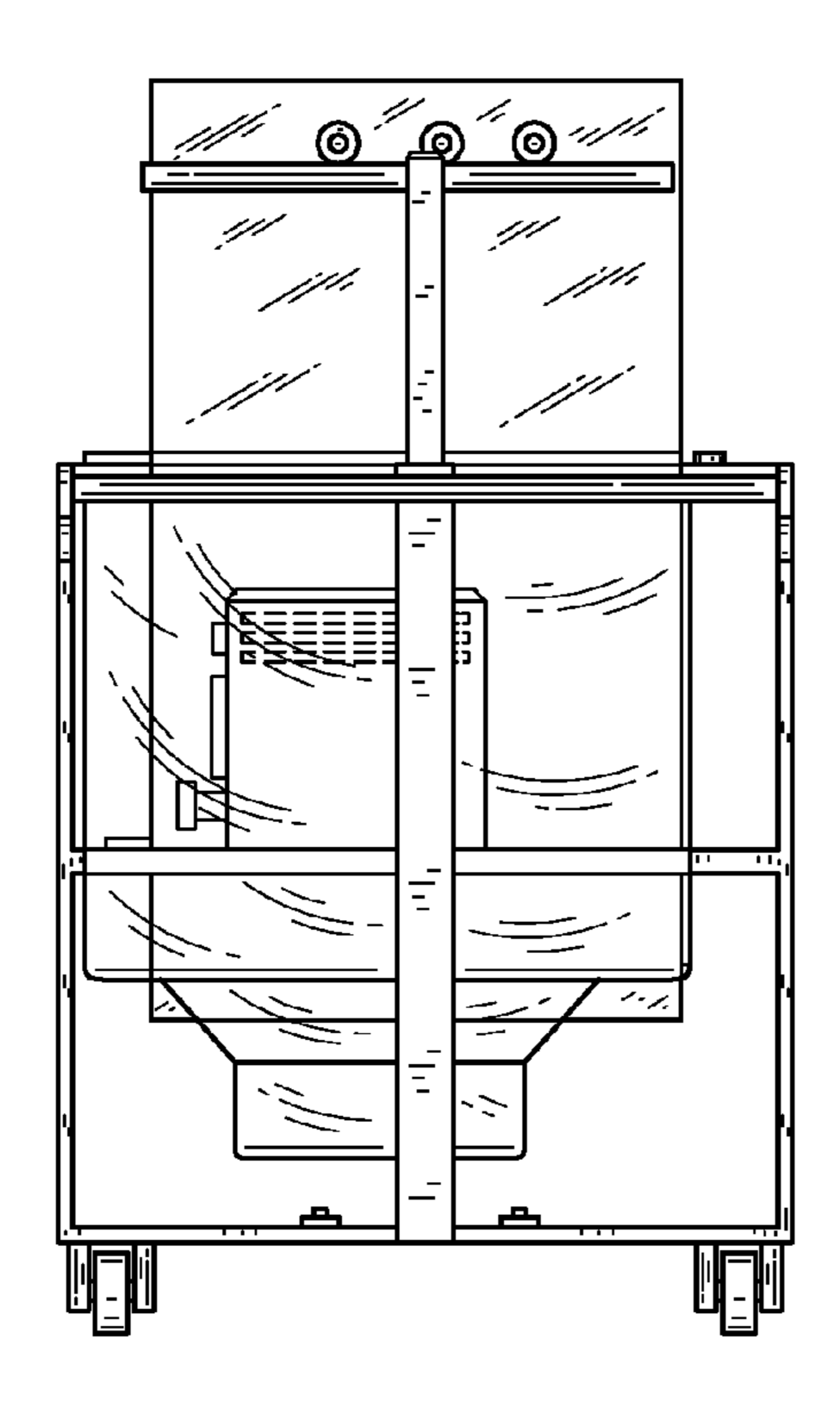


FIG. 6

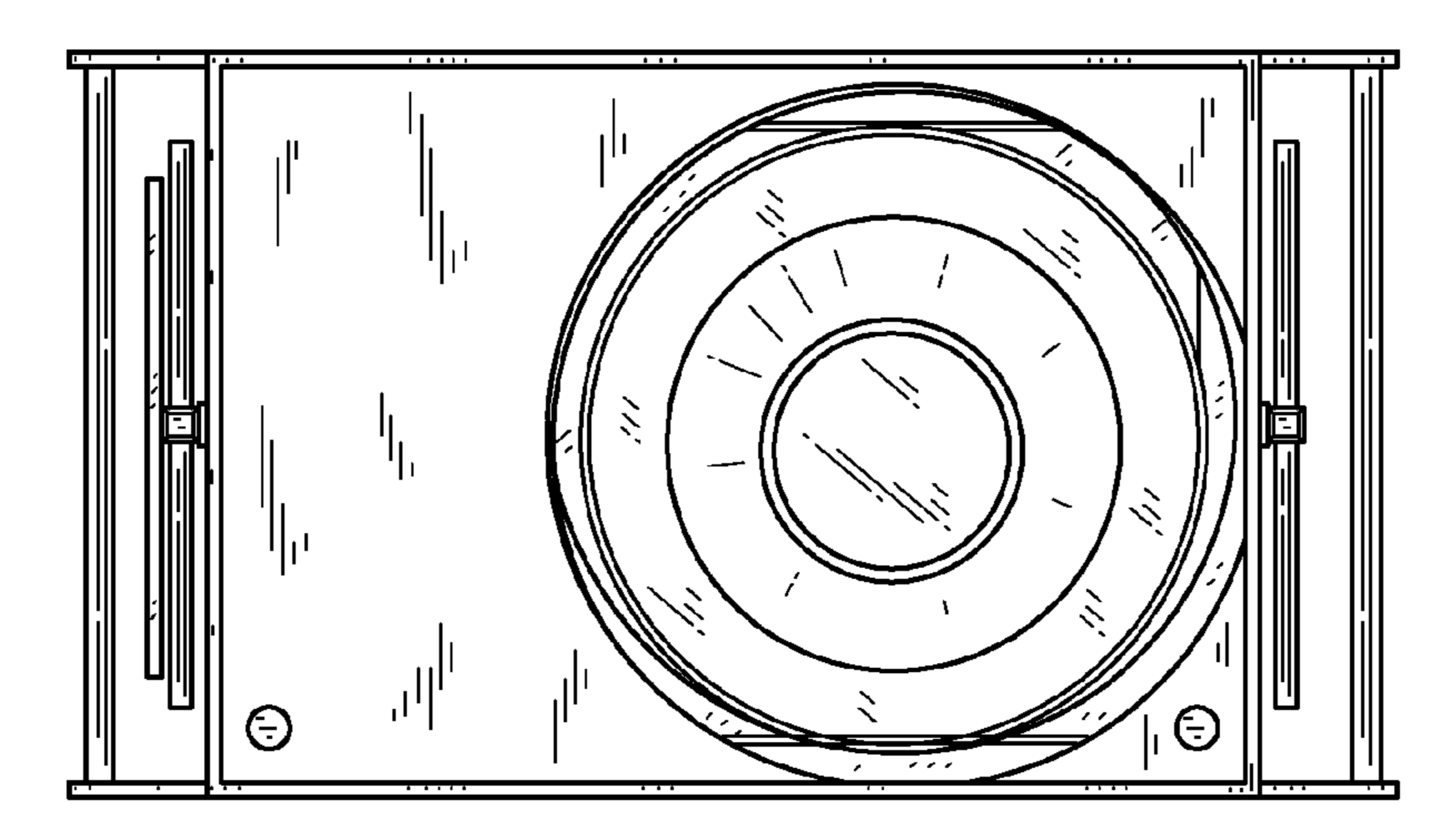


FIG. 7

