

US00D676953S

(12) United States Design Patent

Hollan et al.

(10) Patent No.:

US D676,953 S

(45) Date of Patent:

** Feb. 26, 2013

(54) FAN WITH SHROUD

(75) Inventors: C. Jason Hollan, Lexington, KY (US); Jason A. Williams, Wilmore, KY (US)

(73) Assignee: Delta T Corporation, Lexington, KY

(US)

(**) Term: 14 Years

(21) Appl. No.: 29/386,379

(22) Filed: Feb. 28, 2011

(52) **U.S. Cl.** **D23/382**; D23/378

416/179, 185, 186 R, 187, 189, 235, 244 R, 416/246, 247 R

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D160,948 D162,663				Kisling
2,628,020	A		2/1953	Koch
D169,007			3/1953	Lindberg et al.
3,244,124			4/1966	Accarino et al.
D291,352			8/1987	Kouno et al.
D312,139	S	*		Wang D26/51
D314,619	S	*	2/1991	Beavers et al D23/383
5,203,826			4/1993	Dalebout
D339,859	S		9/1993	Cheslock
D346,440	S	*	4/1994	Chiu et al D23/378
D388,869	S			Wang
D408,905		*	4/1999	Hadjikyriacou D23/378
D438,947	S	*	3/2001	Wang D23/378
D444,552	S	*	7/2001	Wang D23/382
D452,734	S		1/2002	Blateri et al.
D484,586	S		12/2003	Intravatola
6,692,231	Β1		2/2004	Calvert
6,712,690	Β1		3/2004	Wifp
D520,132	S		5/2006	Jones
D538,909	S	*	3/2007	Blateri D23/335
7,507,074	B2		3/2009	Munshi et al.
2010/0247316	A1		9/2010	Aynsley et al.

FOREIGN PATENT DOCUMENTS

WO WO 2009/038988 3/2009

OTHER PUBLICATIONS

U.S. Appl. No. 29/338,289, filed Jun. 9, 2009, Fizer.

Delta T Corporation, Photographs of "C8" Fan (photographs unpublished—though the "C8" Fan itself was on sale and/or publicly disclosed before Jun. 9, 2009).

Delta T Corporation, "Installation Manual," dated May 2, 2007. Screenshots from http://www.airkinglimited.com/airking/default.asp?action=read&art_id=468, printed Jun. 26, 2009. Screenshots from http://www.airkinglimited.com/airking/default.

asp?action=read&art_id=458, printed Jun. 26, 2009.

(Continued)

Primary Examiner — Garth Rademaker

(74) Attorney, Agent, or Firm — Frost Brown Todd LLC

(57) CLAIM

The ornamental design for a fan with shroud, as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of a fan with shroud, showing our new design, omitting the front and rear grille pieces for ease of disclosure;

FIG. 2 is a rear perspective view thereof;

FIG. 3 is a front elevational view thereof;

FIG. 4 is a back elevational view thereof;

FIG. 5 is a left elevational view thereof;

FIG. 6 is a right elevational view thereof;

FIG. 7 is a top plan view thereof;

FIG. 8 is a bottom plan view thereof;

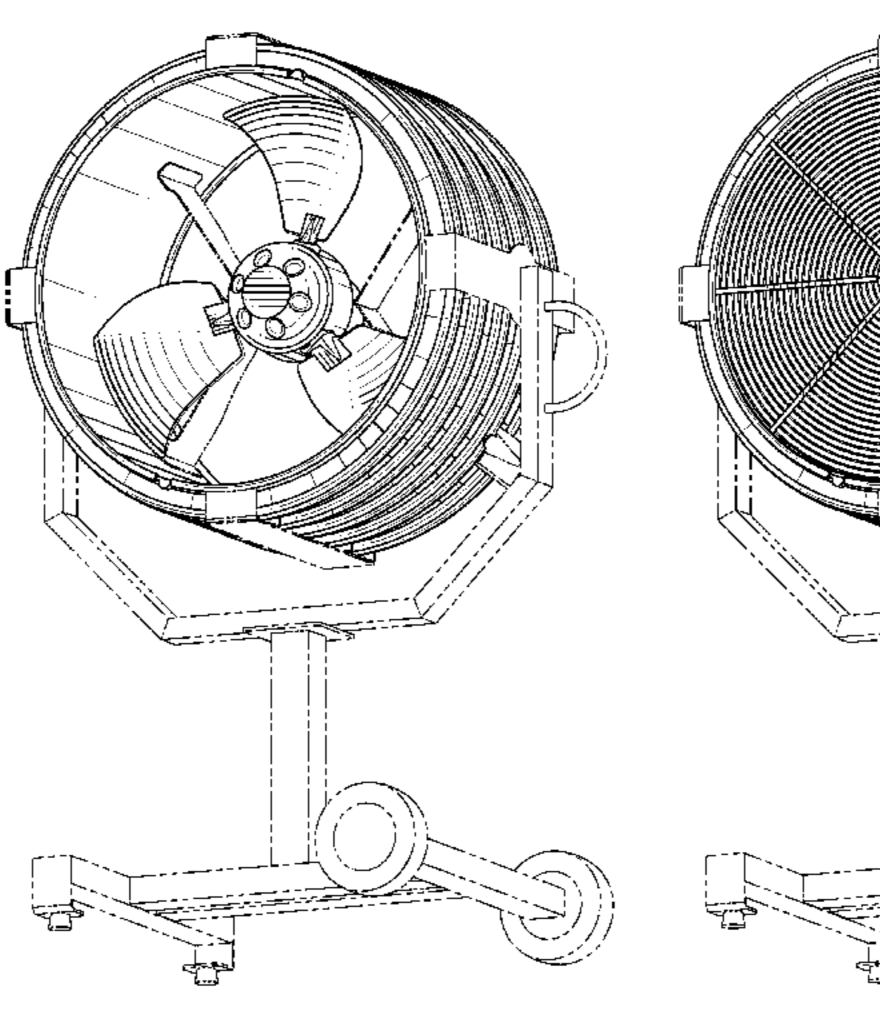
FIG. 9 is a front perspective view thereof, showing the front grille and omitting internal elements for ease of disclosure;

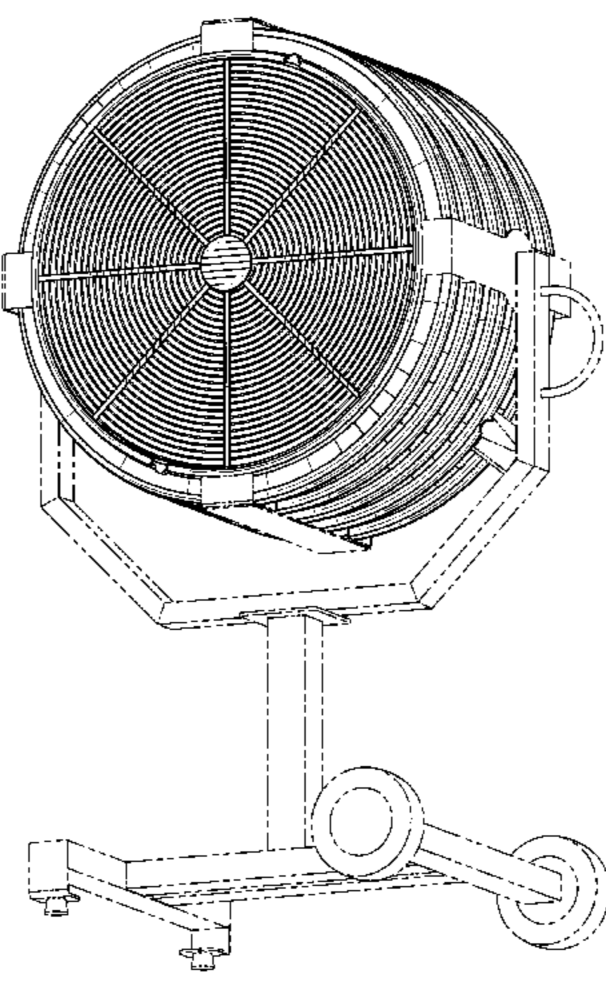
FIG. 10 is a rear perspective view thereof, showing the rear grille and omitting internal elements for ease of disclosure;

FIG. 11 is a front elevational view thereof, showing the front grille and omitting internal elements for ease of disclosure; and,

FIG. 12 is a rear elevational view thereof, showing the rear grille and omitting internal elements for ease of disclosure. The broken lines depict portions of the fan with shroud which form no part of the claimed design.

1 Claim, 12 Drawing Sheets





US D676,953 S

Page 2

OTHER PUBLICATIONS

Screenshots from http://www.airkinglimited.com/airking/admin/article_instructions/9314.pdf, printed Jun. 26, 2009.

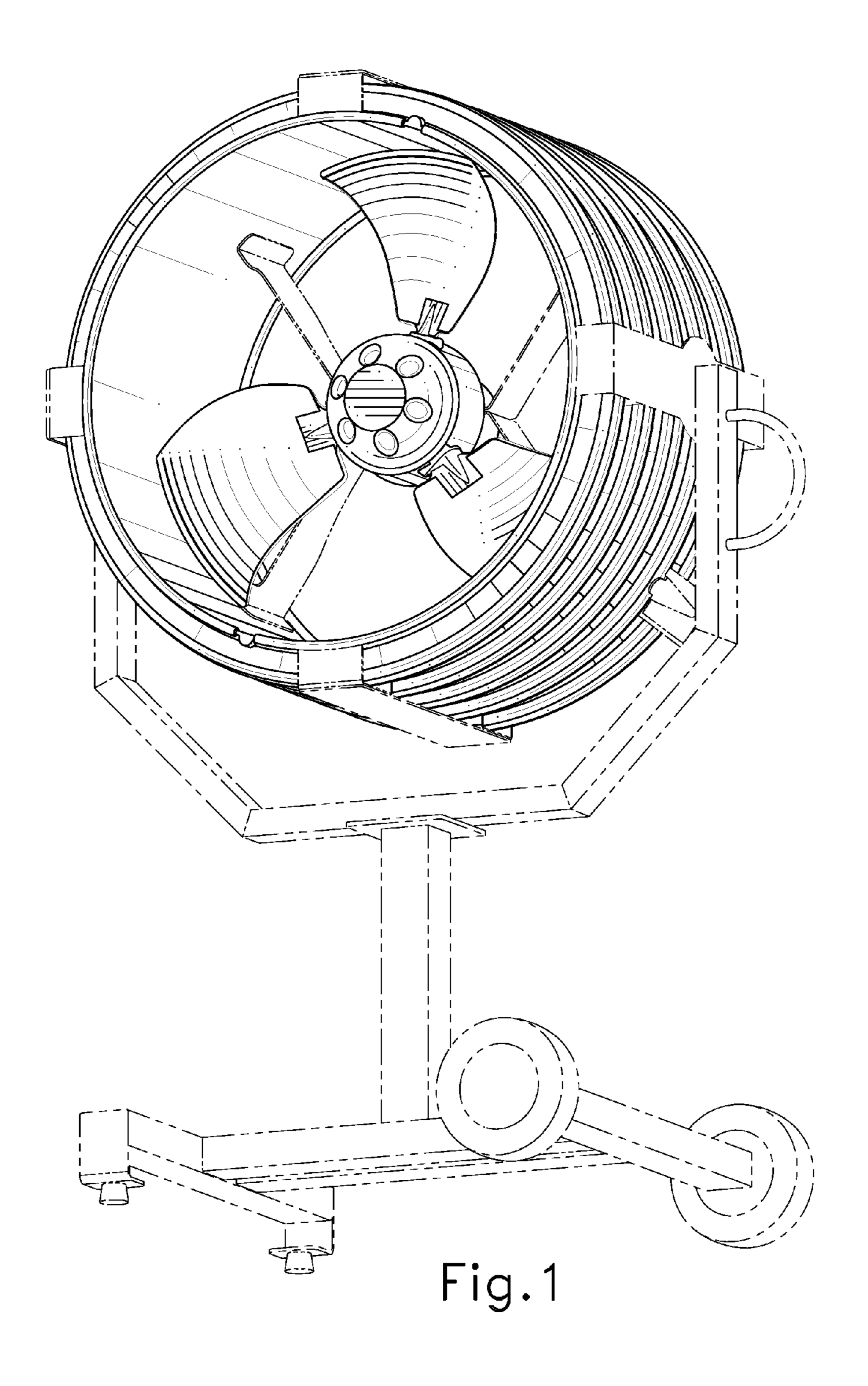
Screenshots from http://www.airkinglimited.com/airking/default.asp?action=read&art_id=459, printed Jun. 26, 2009.

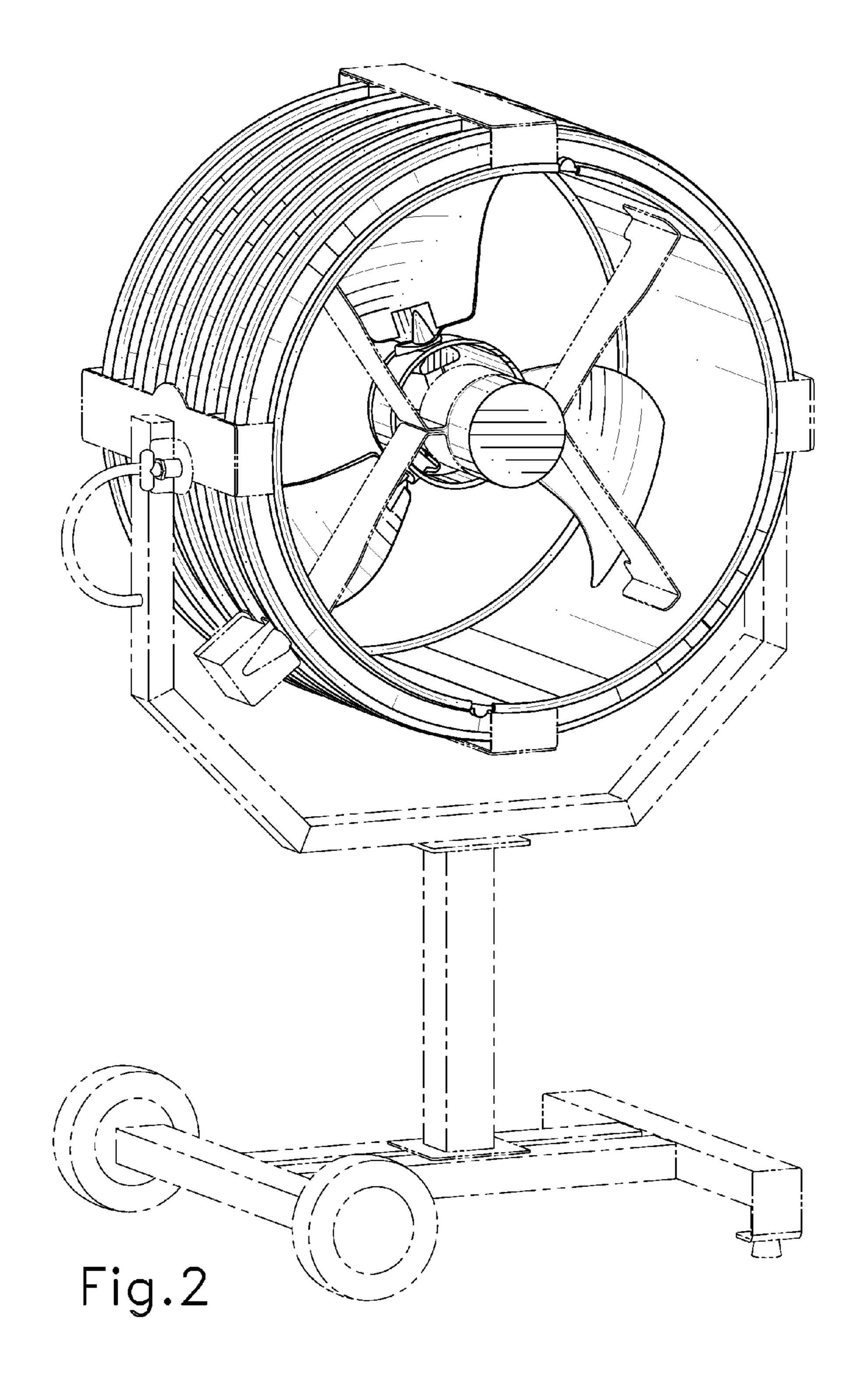
Screenshots from http://www.airkinglimited.com/airking/admin/article_instructions/9224.pdf, printed Jun. 26, 2009.

Screenshots from http://www.airkinglimited.com/airking/admin/article_instructions/9219.pdf, printed Jun. 26, 2009.

Screenshots from http://www.airkinglimited.com/airking/default.asp?action=read&art_id=460, printed Jun. 26, 2009.
Screenshots from http://www.airkinglimited.com/airking/admin/article_instructions/DrumFanIO.pdf, printed Jun. 26, 2009.
Screenshots from http://www.airkinglimited.com/airking/default.asp?action=read&art_id=470, printed Jun. 26, 2009.

* cited by examiner





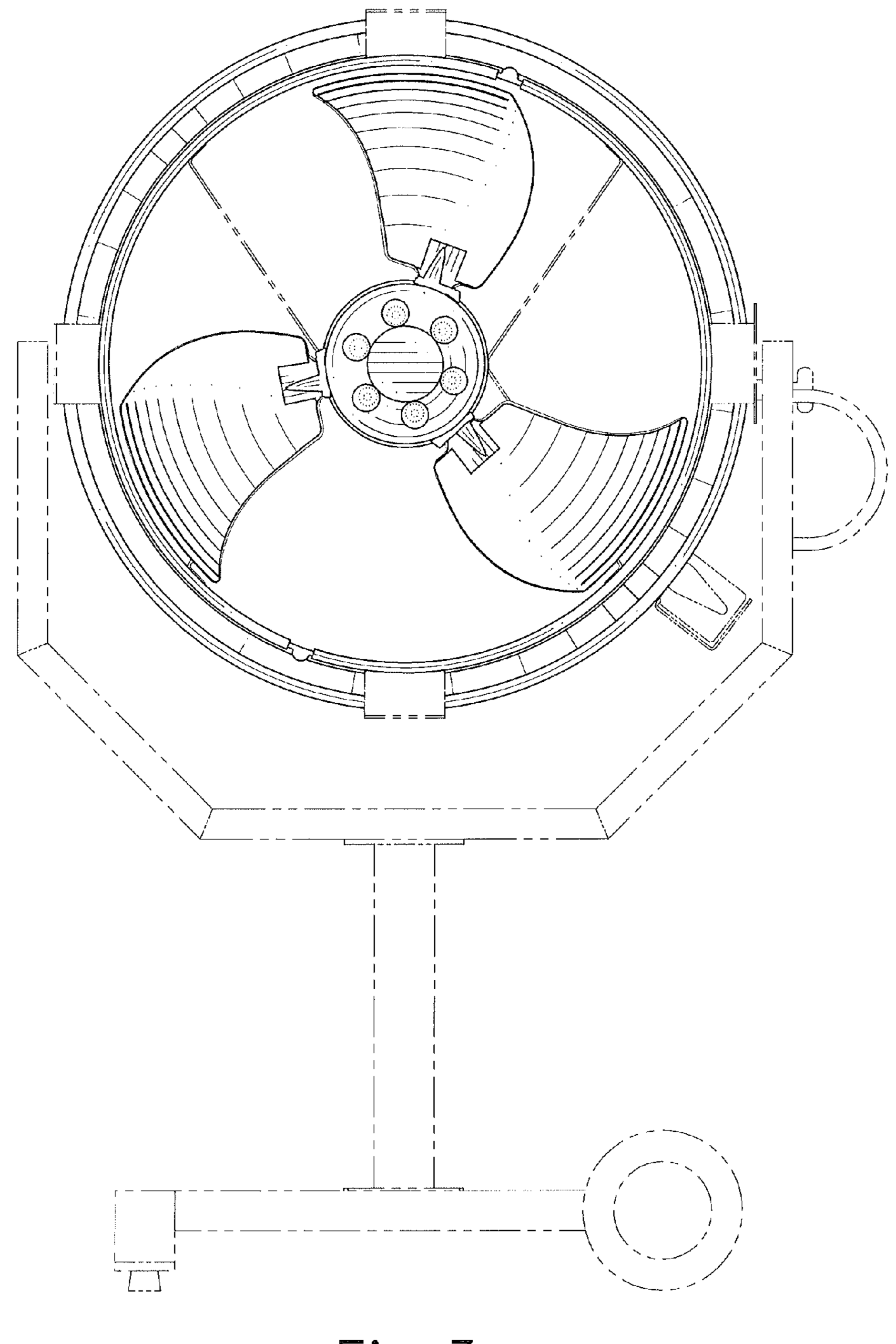


Fig.3

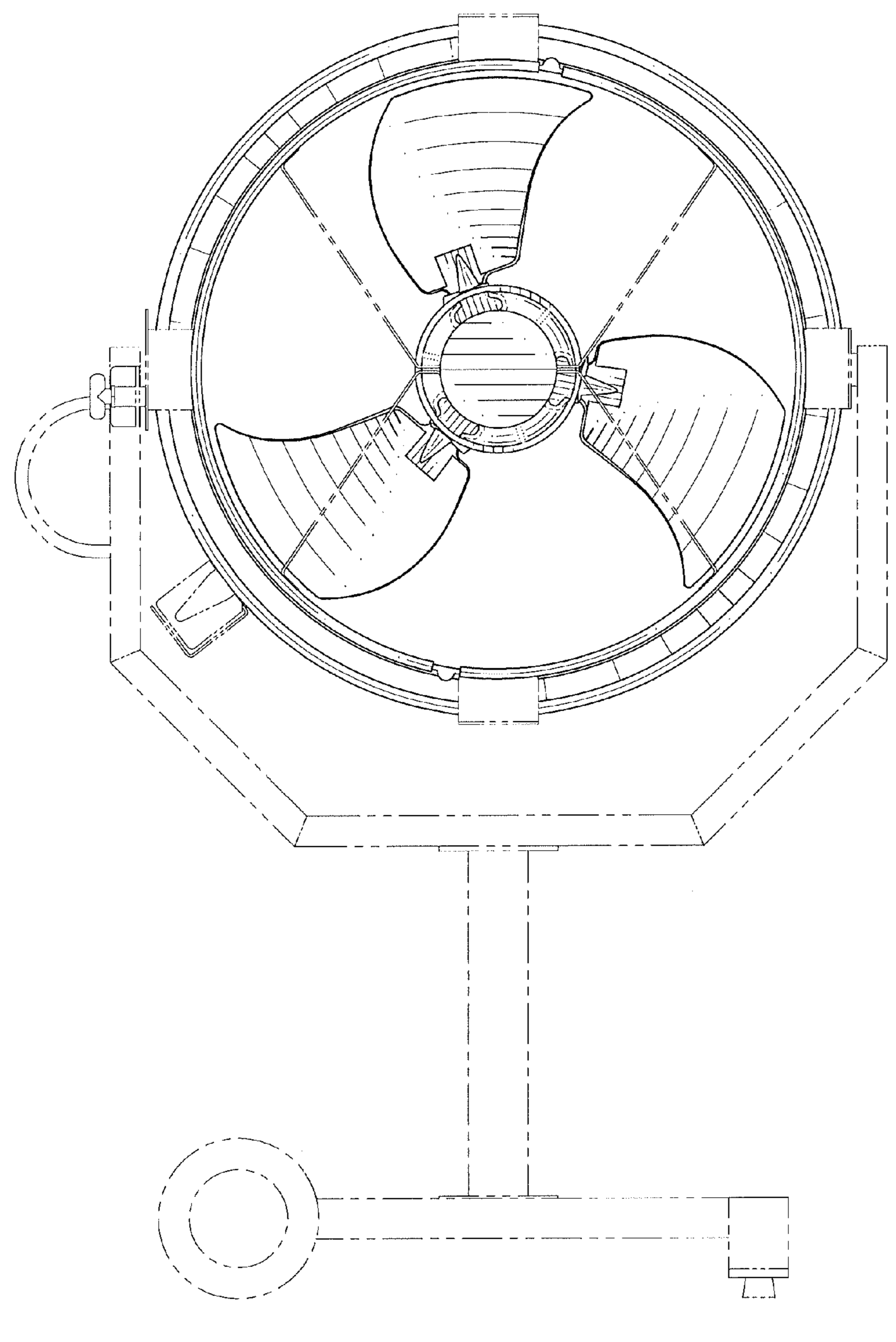


Fig.4

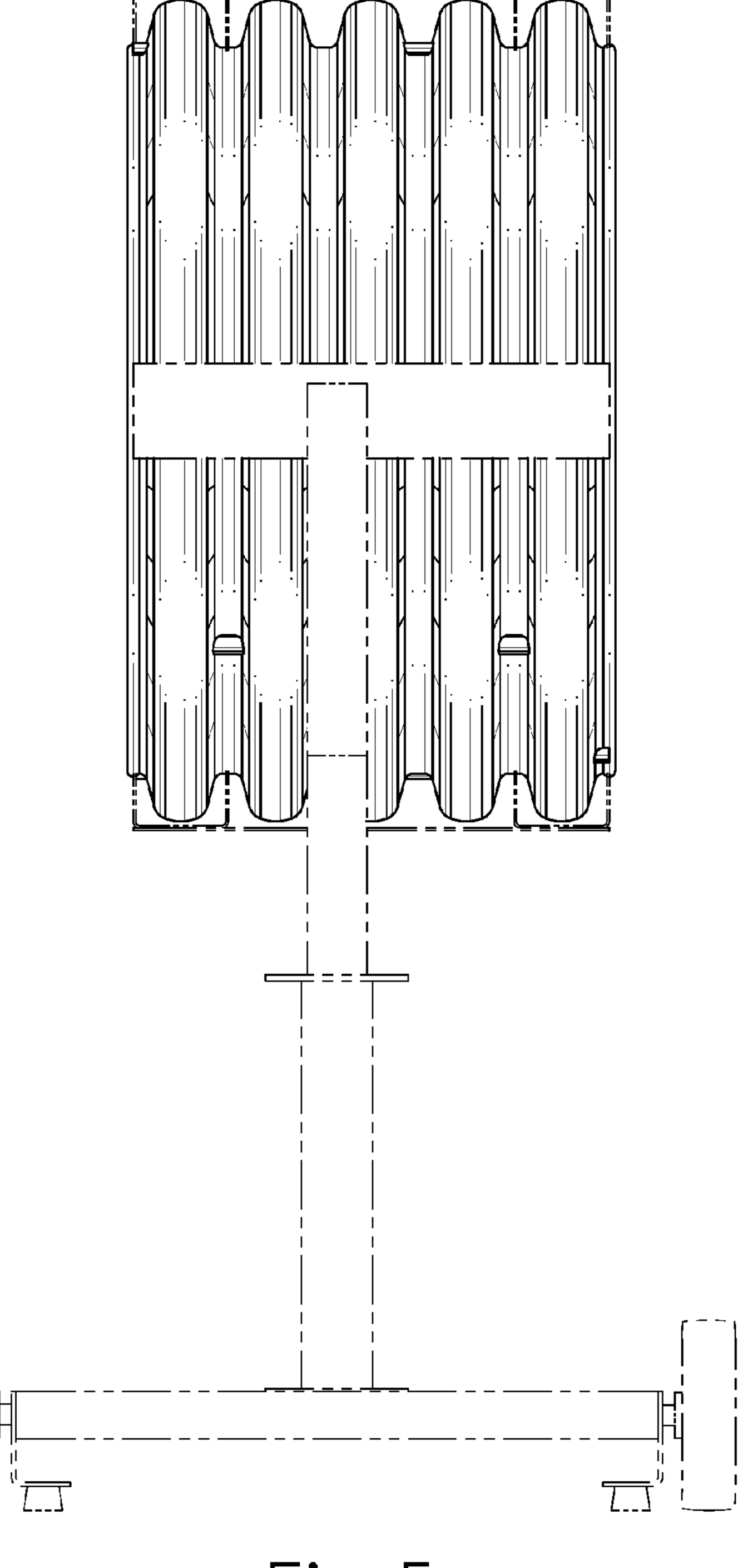


Fig.5

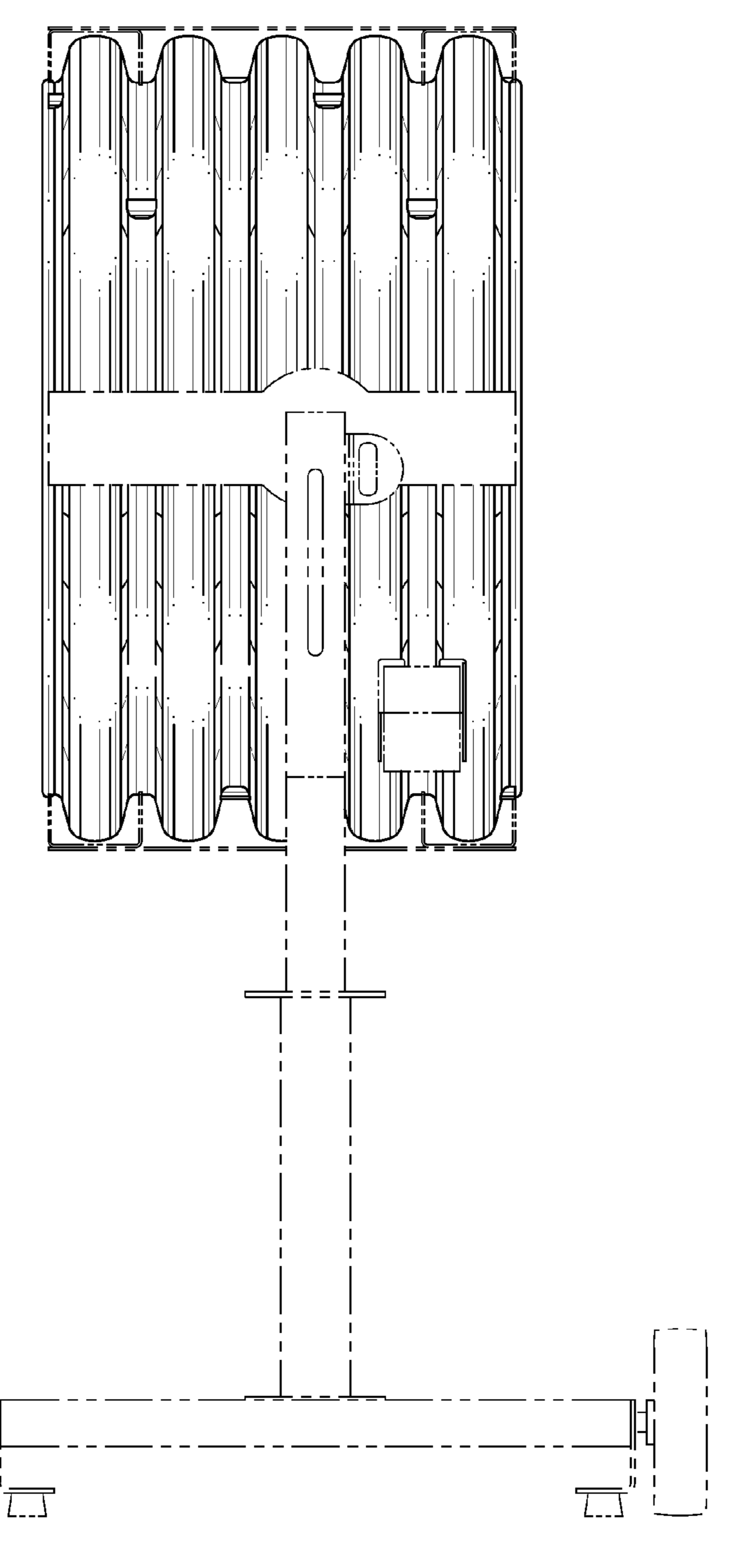


Fig.6

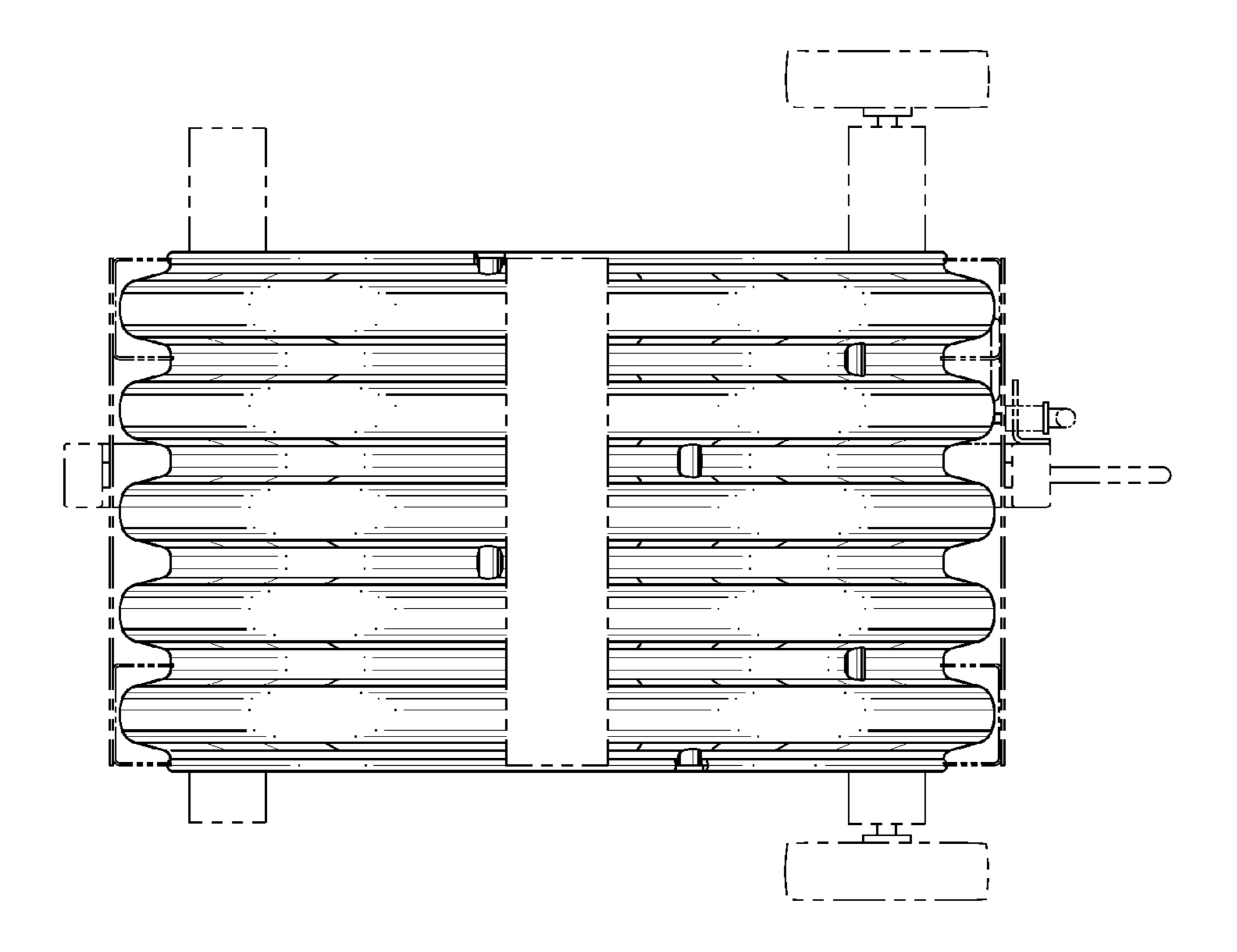


Fig.7

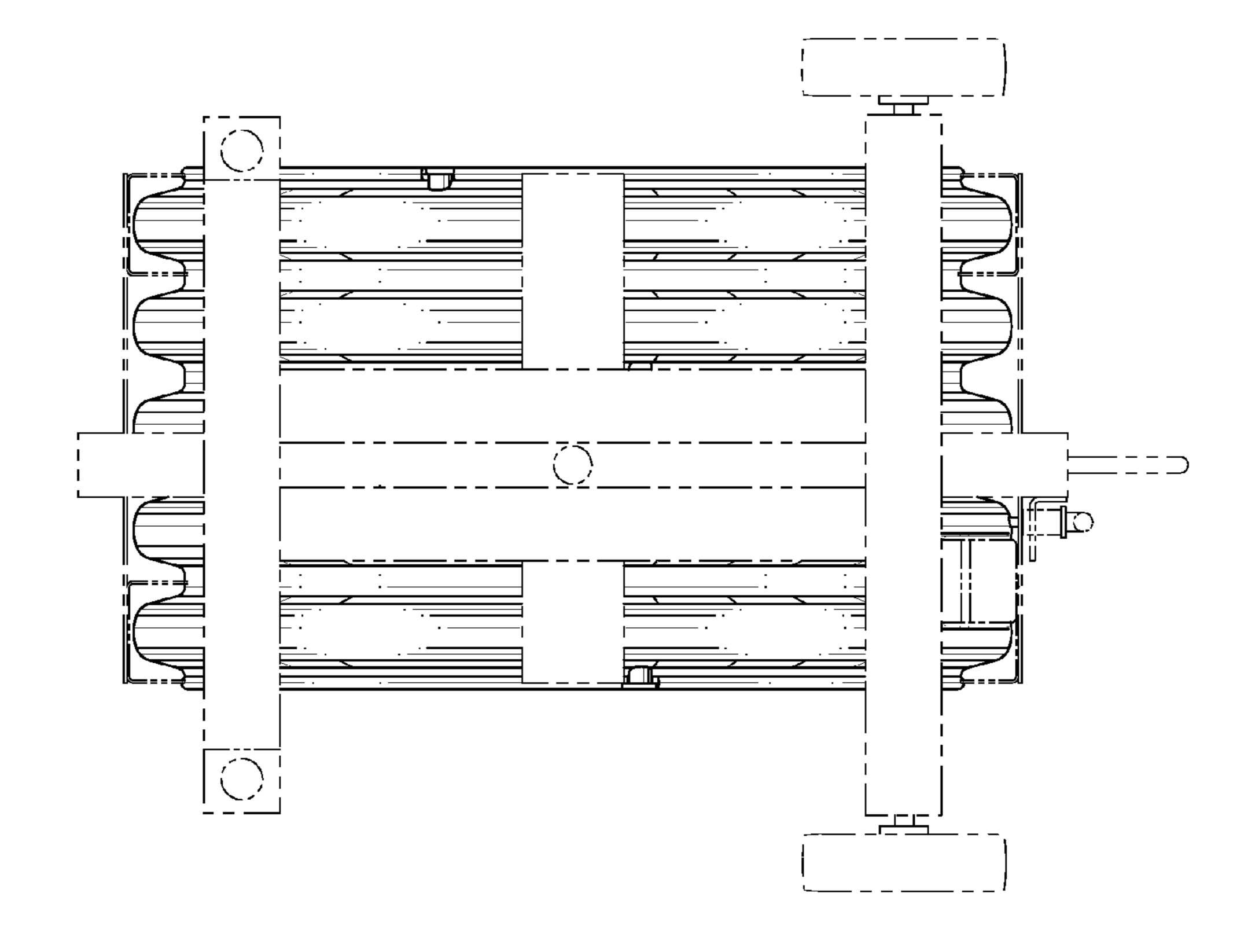
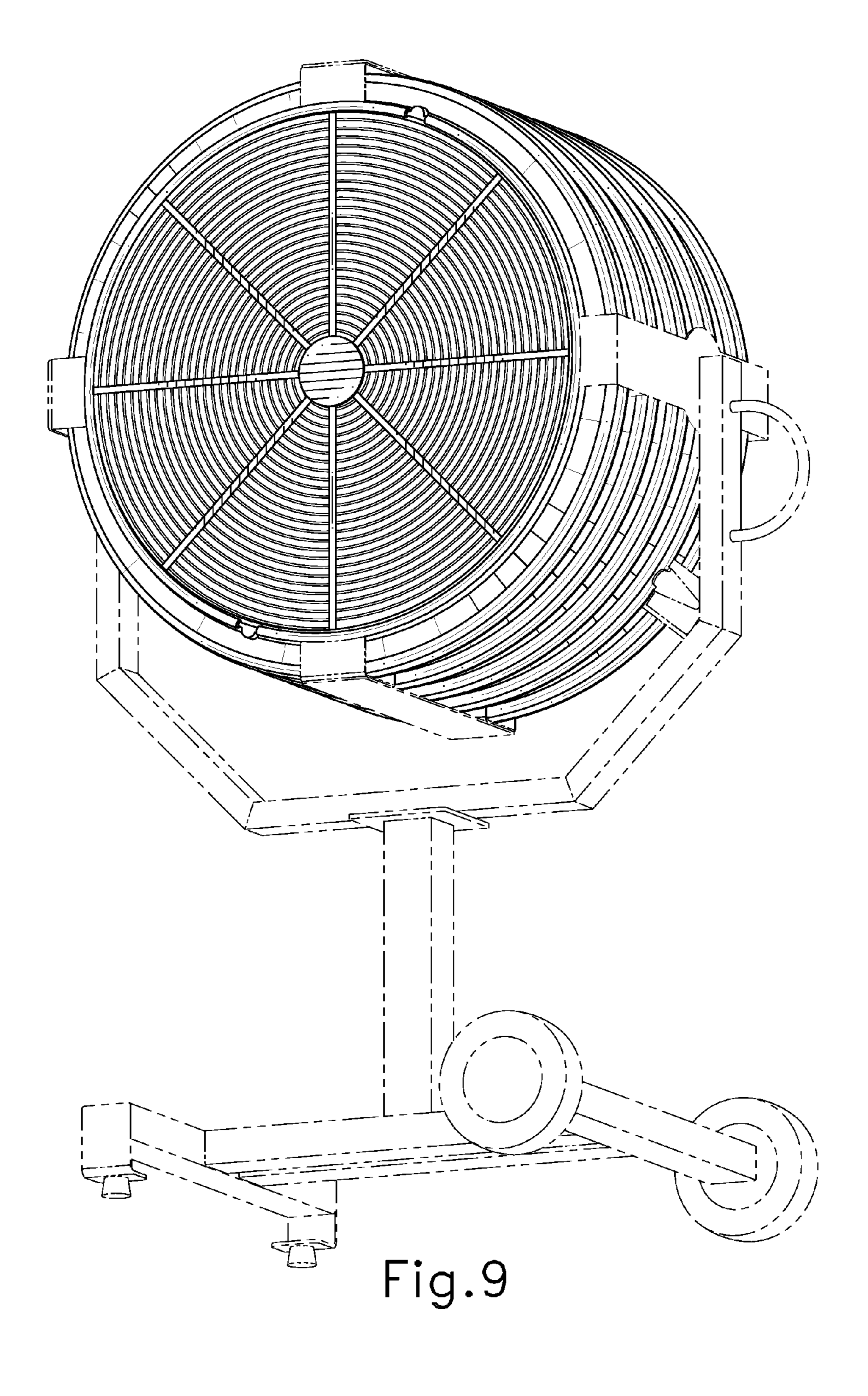
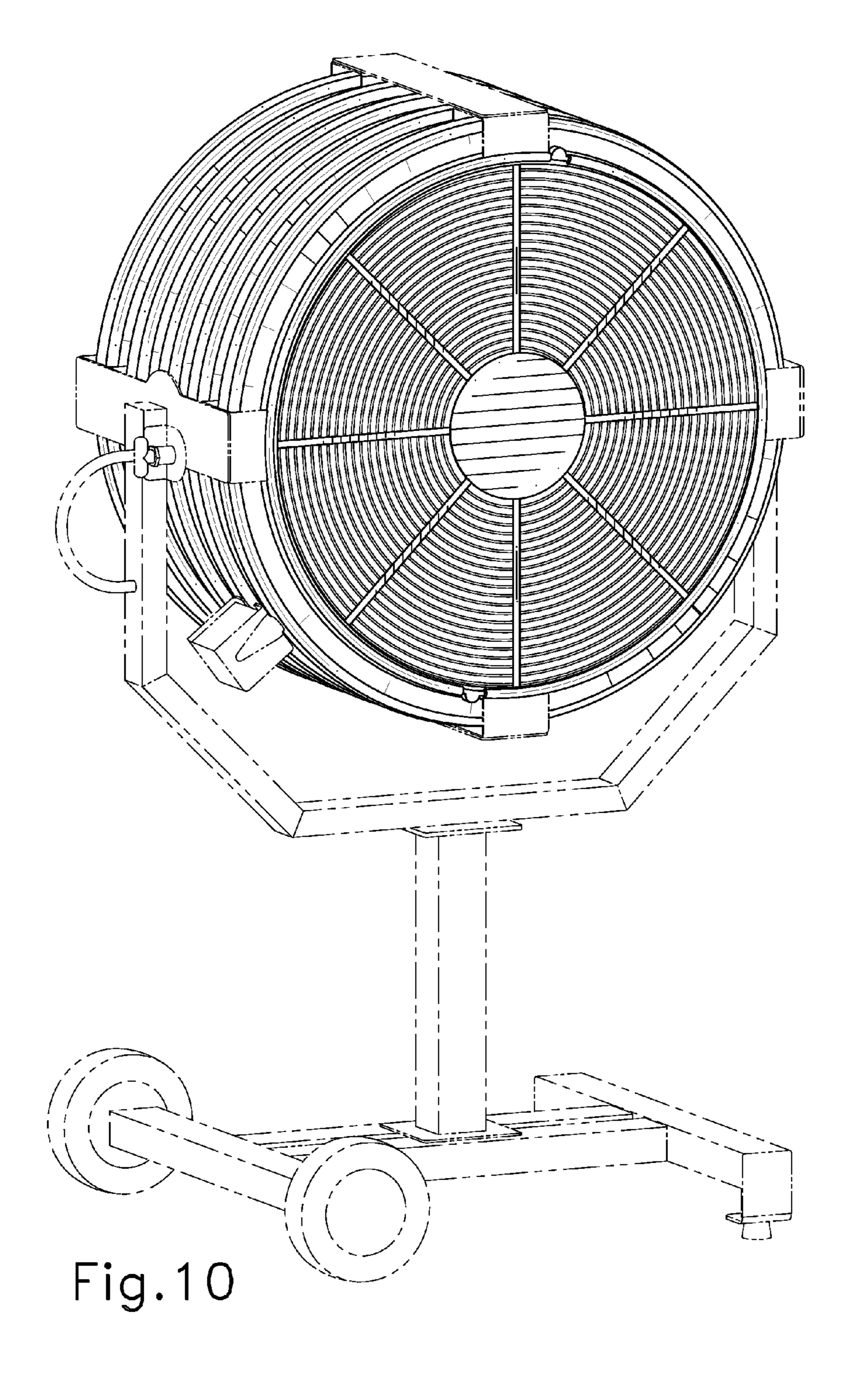
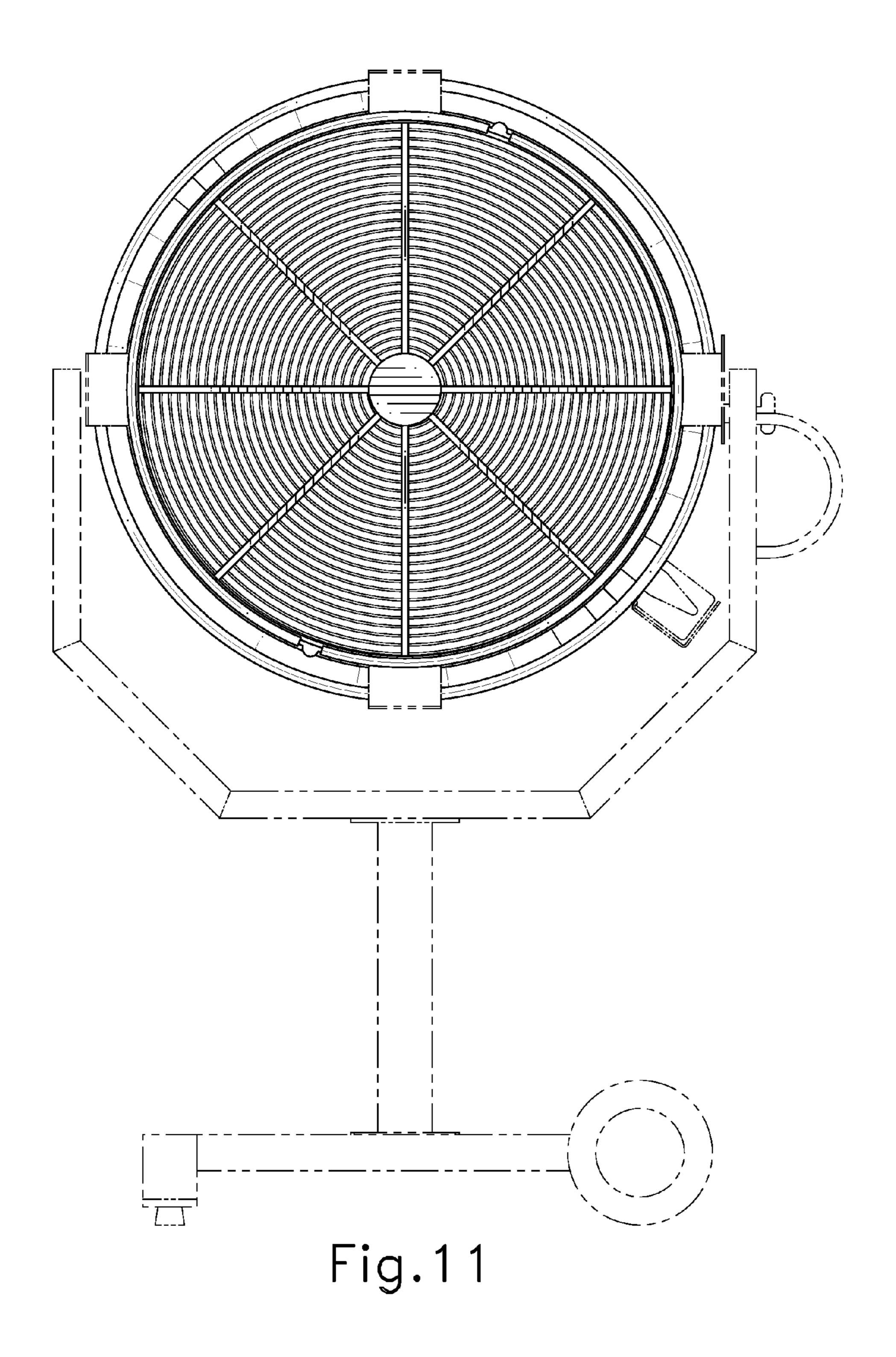


Fig.8







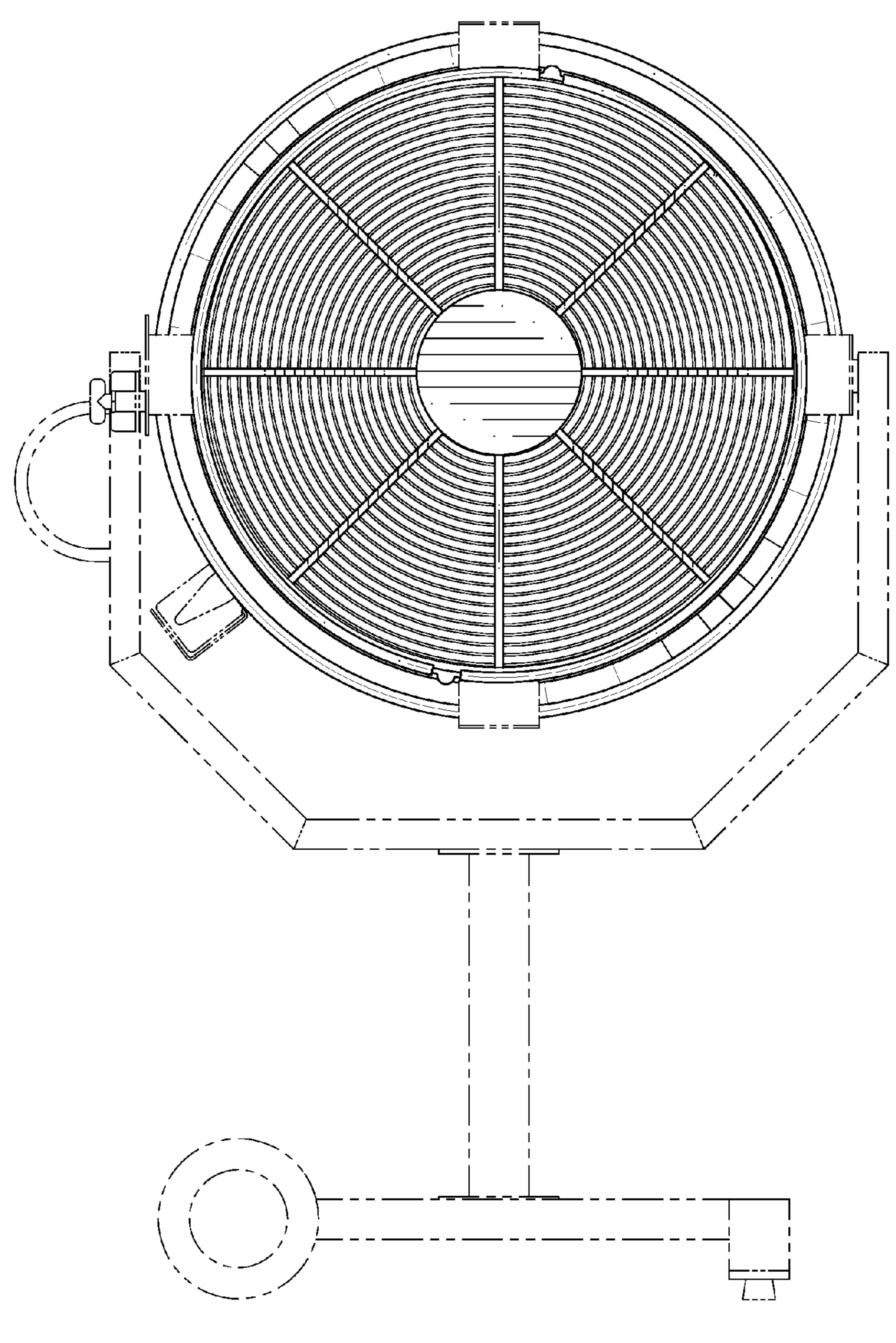


Fig.12