

(12)
United States Design Patent
Higgins

(10) **Patent No.:** **US D728,732 S**
(45) **Date of Patent:** **** May 5, 2015**

(54) **POLY IBC TANK**
(71) Applicant: **Custom Metalcraft, Inc.**, Springfield, MO (US)
(72) Inventor: **Scott Higgins**, Ozark, MO (US)
(73) Assignee: **Custom Metalcraft, Inc.**, Springfield, MO (US)
(**) Term: **14 Years**
(21) Appl. No.: **29/481,882**
(22) Filed: **Feb. 11, 2014**
(51) **LOC (10) Cl.** **23-01**
(52) **U.S. Cl.**
USPC **D23/202**
(58) **Field of Classification Search**
USPC D23/202–205; 220/581, 586, 0.5, 4.12, 220/4.13, 562, 565, 567, 567.1, 567.2; 206/386
See application file for complete search history.

D666,691 S * 9/2012 Higgins D23/202
8,408,413 B2 * 4/2013 Przytulla 220/23.91
8,490,826 B2 * 7/2013 Schutz 220/647
* cited by examiner
Primary Examiner — Robin V Webster
(74) *Attorney, Agent, or Firm* — Hovey Williams LLP

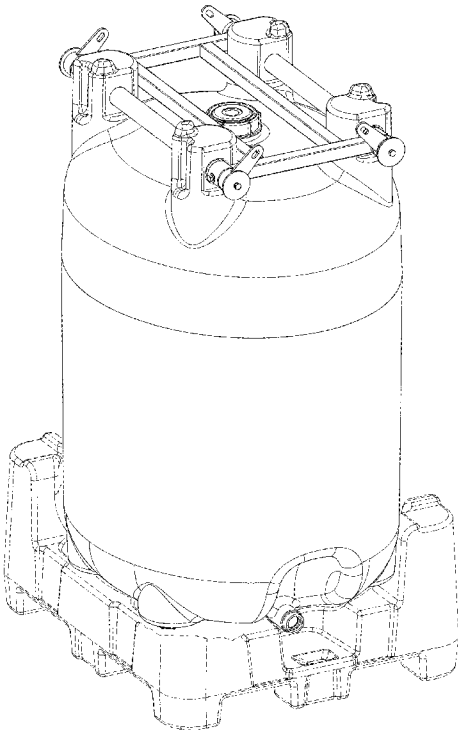
(57)
CLAIM
The ornamental design for a poly IBC tank, as shown and described.

DESCRIPTION

FIG. 1 is an upper front perspective of a poly IBC tank embodying my design, with a pallet being shown in broken lines for illustrative purposes only and forming no part of the claimed design;
FIG. 2 is a lower perspective of the poly IBC tank shown in FIG. 1;
FIG. 3 is a front elevation of the poly IBC tank shown in FIGS. 1 and 2;
FIG. 4 is a right side elevation of the poly IBC tank shown in FIGS. 1-3, with the opposite side elevation being a mirror image thereof;
FIG. 5 is a rear elevation of the poly IBC tank shown in FIGS. 1-4;
FIG. 6 is a top view of the poly IBC tank shown in FIGS. 1-5; and,
FIG. 7 is a bottom view of the poly IBC tank shown in FIGS. 1-6.

1 Claim, 6 Drawing Sheets

(56)
References Cited
U.S. PATENT DOCUMENTS
D216,590 S * 2/1970 Coleman D23/202
4,421,253 A * 12/1983 Croley 222/105
D305,353 S * 1/1990 Thomas D23/202
D418,196 S * 12/1999 Faltys et al. D23/202
D550,325 S * 9/2007 Claussen et al. D23/202
D627,034 S * 11/2010 Perdue et al. D23/202
D627,426 S * 11/2010 Perdue et al. D23/202
D658,267 S * 4/2012 Brockington et al. D23/206



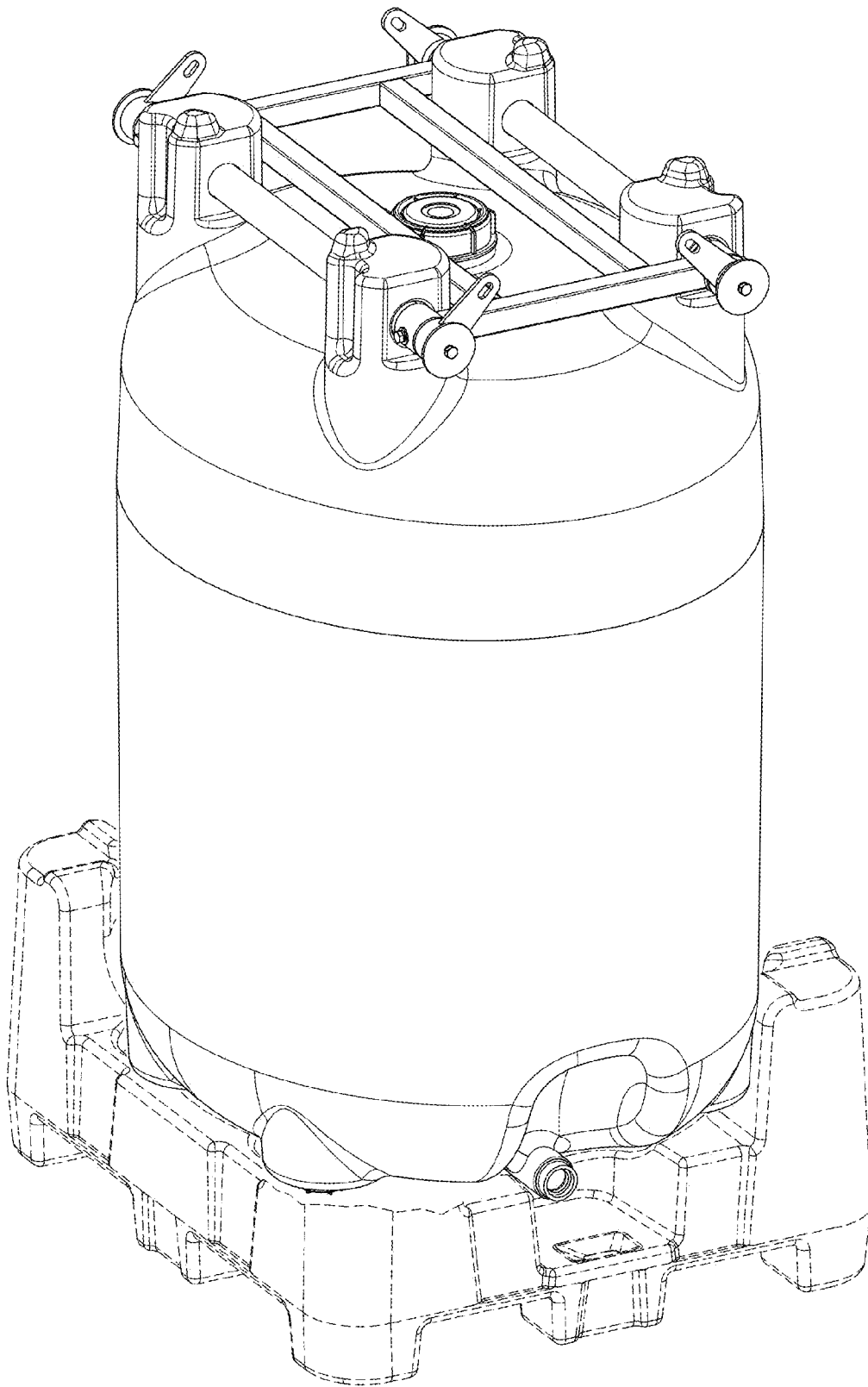


Fig. 1.

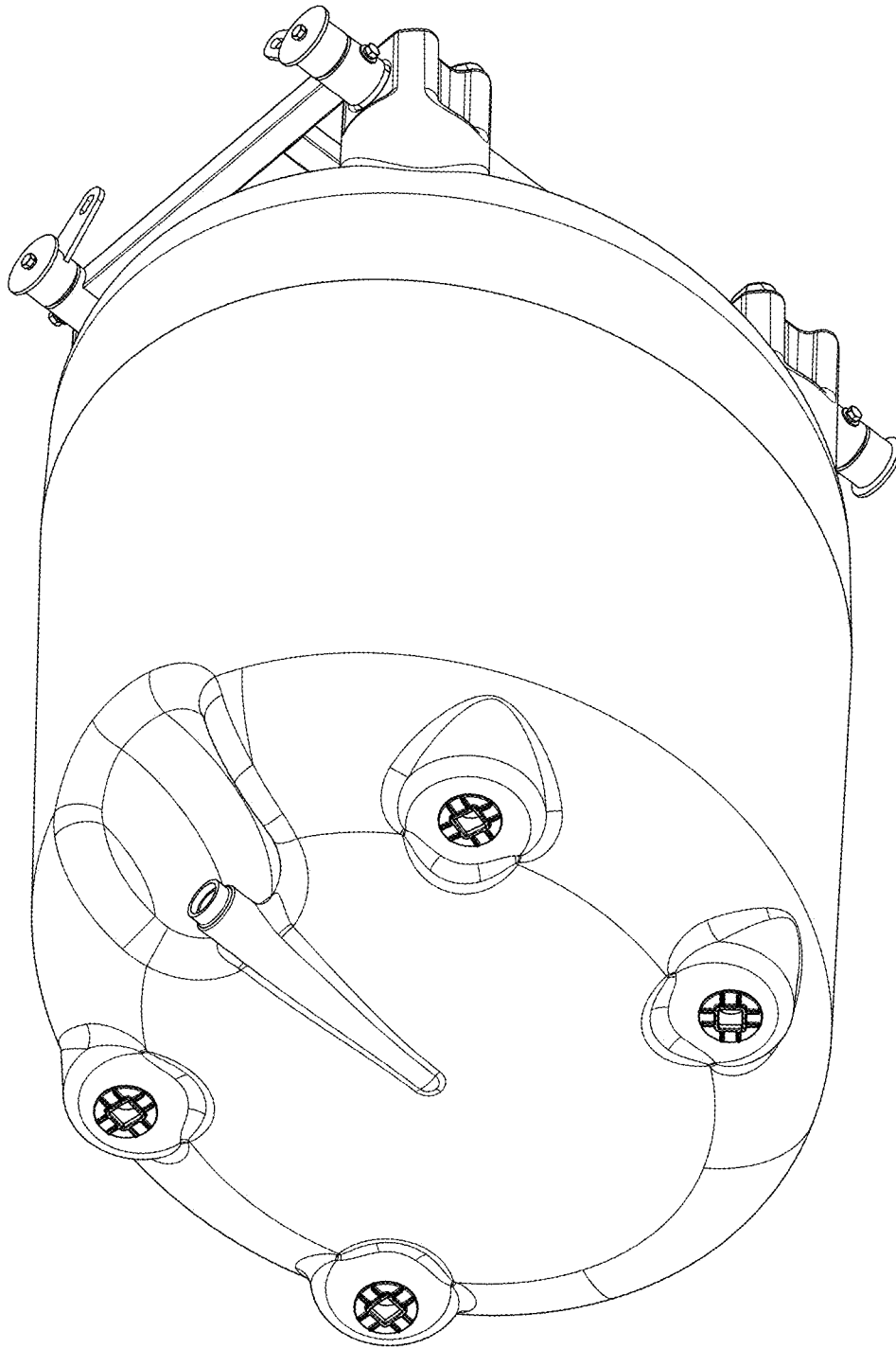


Fig. 2.

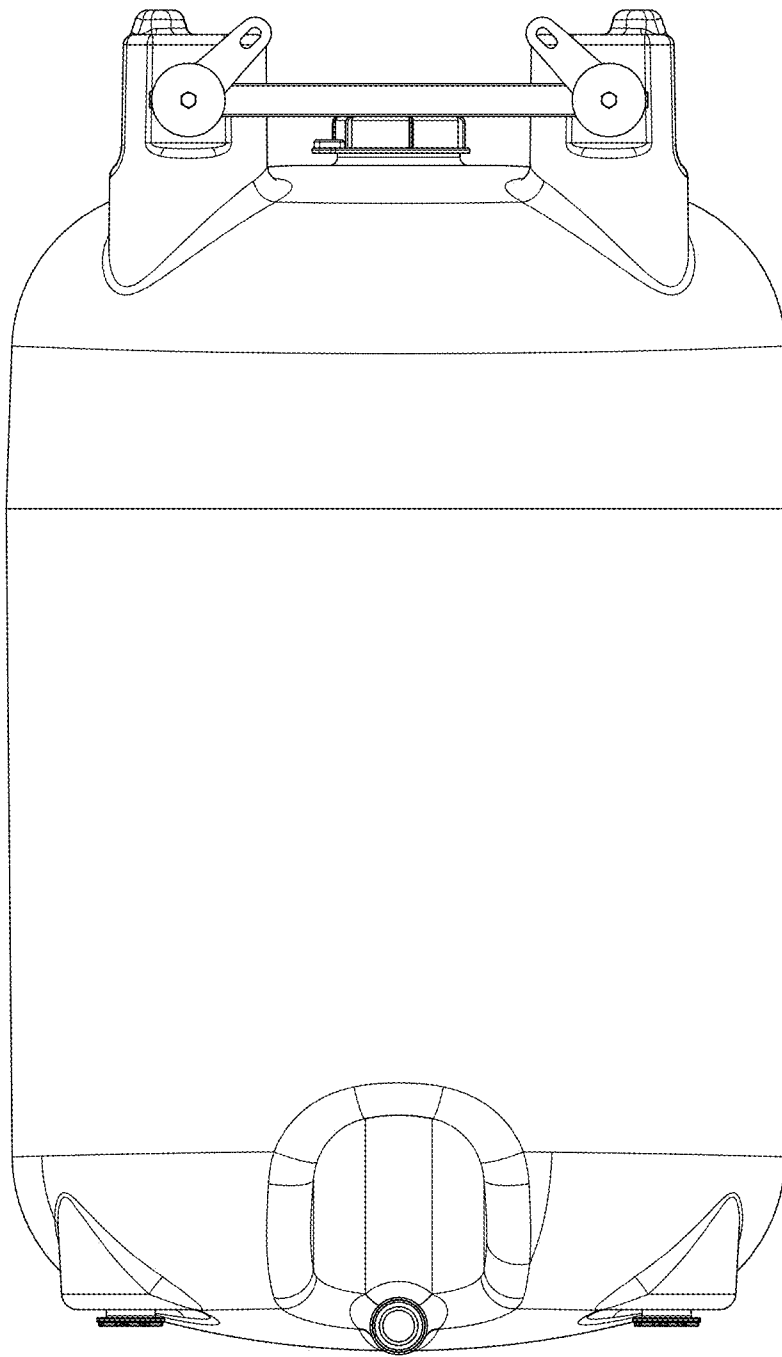


Fig. 3.

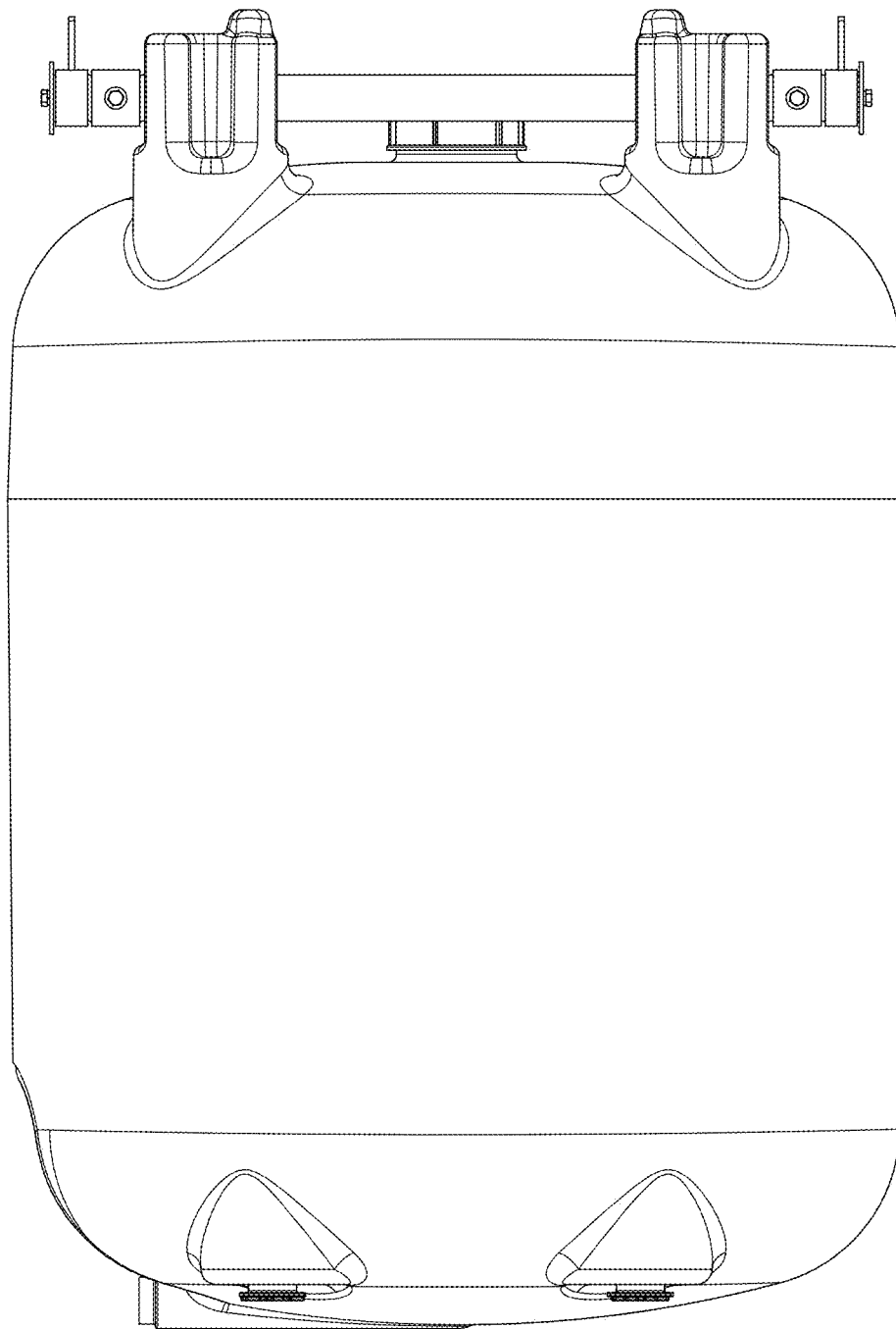


Fig. 4.

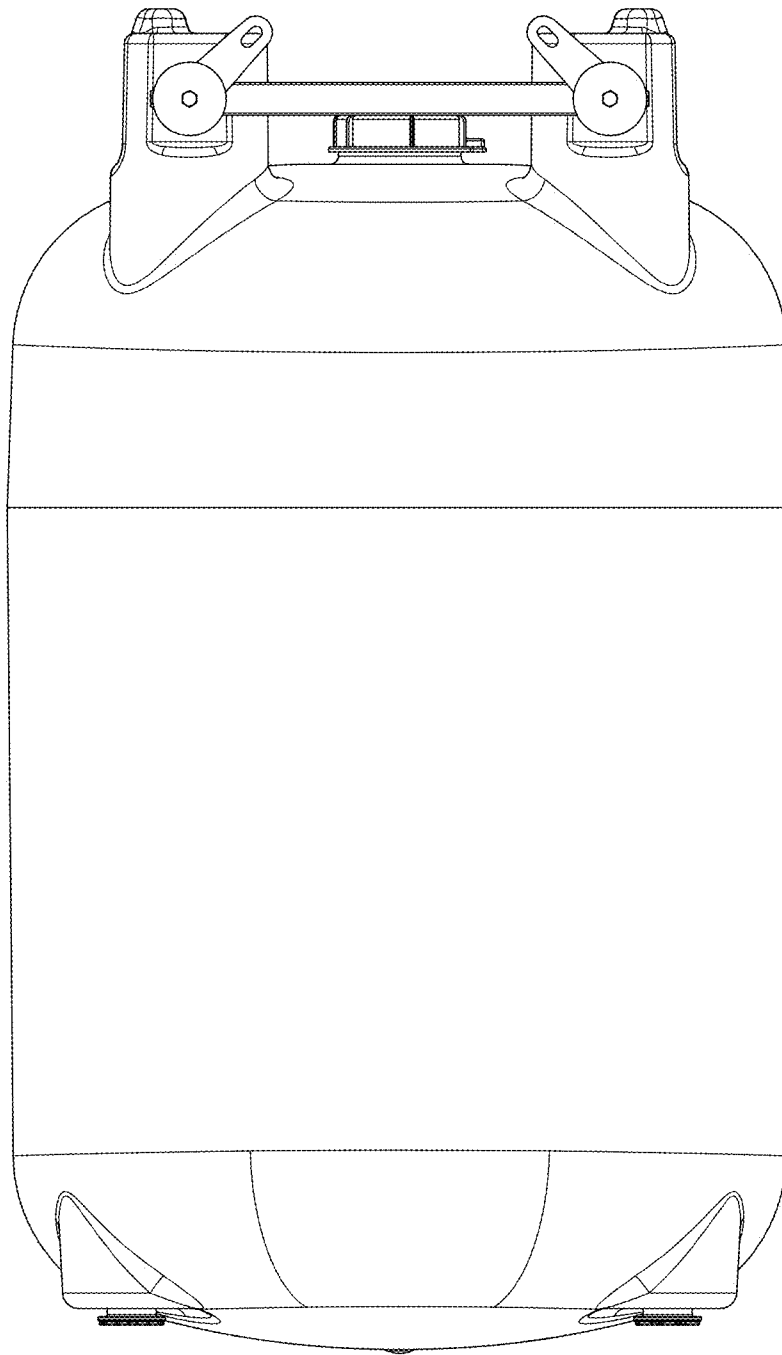


Fig. 5.

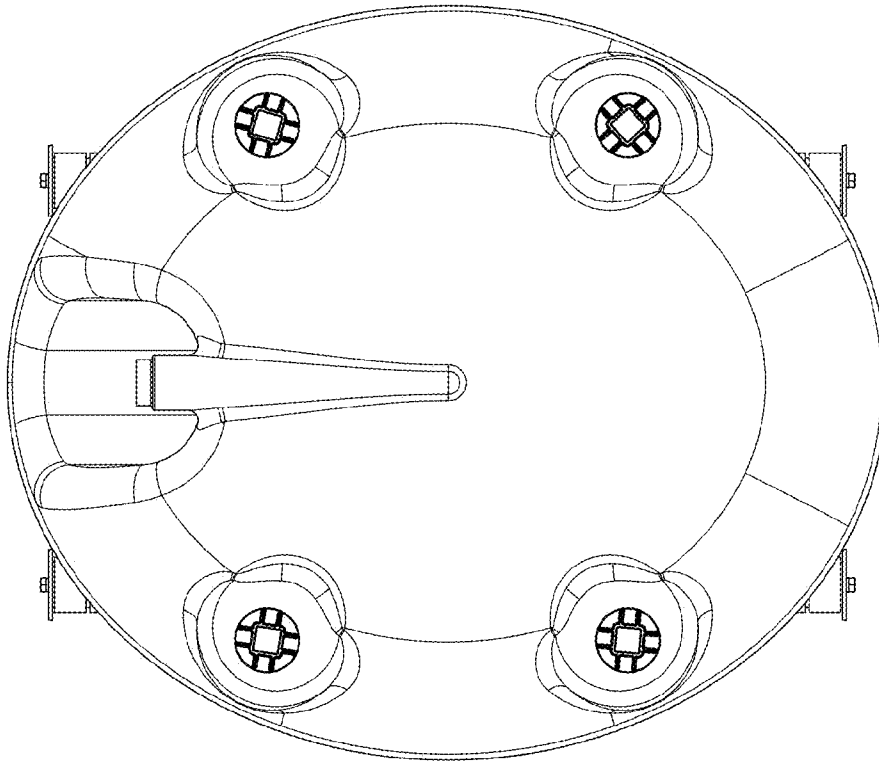


Fig. 7.

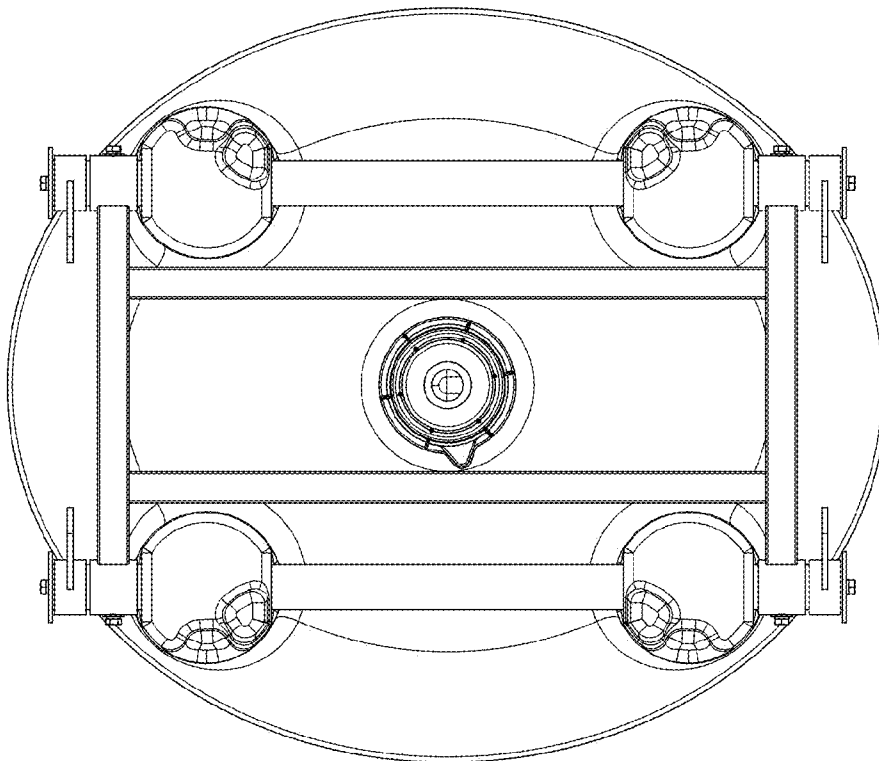


Fig. 6.