



US00D883003S

(12) **United States Design Patent** (10) **Patent No.:** **US D883,003 S**
Lisiecki (45) **Date of Patent:** **** May 5, 2020**

(54) **NITROGEN INFUSION MODULE**

(71) Applicant: **Micro Matic USA, INC**, Brooksville,
FL (US)

(72) Inventor: **Joseph Lisiecki**, Spring Hill, FL (US)

(73) Assignee: **MICRO MATIC USA, INC.**

(**) Term: **15 Years**

(21) Appl. No.: **29/661,778**

(22) Filed: **Aug. 30, 2018**

(51) **LOC (12) Cl.** **07-01**

(52) **U.S. Cl.**
USPC **D7/300**

(58) **Field of Classification Search**
USPC D7/300, 304, 305, 306, 307, 308, 310,
D7/311, 312
CPC B01F 3/04808; B01F 2003/04843; B01F
2003/04851; B01F 2003/049; B01F
2003/04921

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

2013/0062866 A1* 3/2013 Breed B60R 21/0136
280/731
2017/0304784 A1* 10/2017 Kasprzycki B01F 3/04808
2018/0236417 A1* 8/2018 Wilburn Borders
B01F 3/04815
2018/0317524 A1* 11/2018 Jennings, III A23L 2/54

* cited by examiner

Primary Examiner — Antoine Duval Davis

(74) *Attorney, Agent, or Firm* — Burr & Forman LLP;
Jeffrey H. Kamenetsky

(57) **CLAIM**

The ornamental design for a nitrogen infusion module, as
shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of a nitrogen infusion
module comprising my design;

FIG. 2 is a right side view of the nitrogen infusion module
comprising my design;

FIG. 3 is a left side view of the nitrogen infusion module
comprising my design;

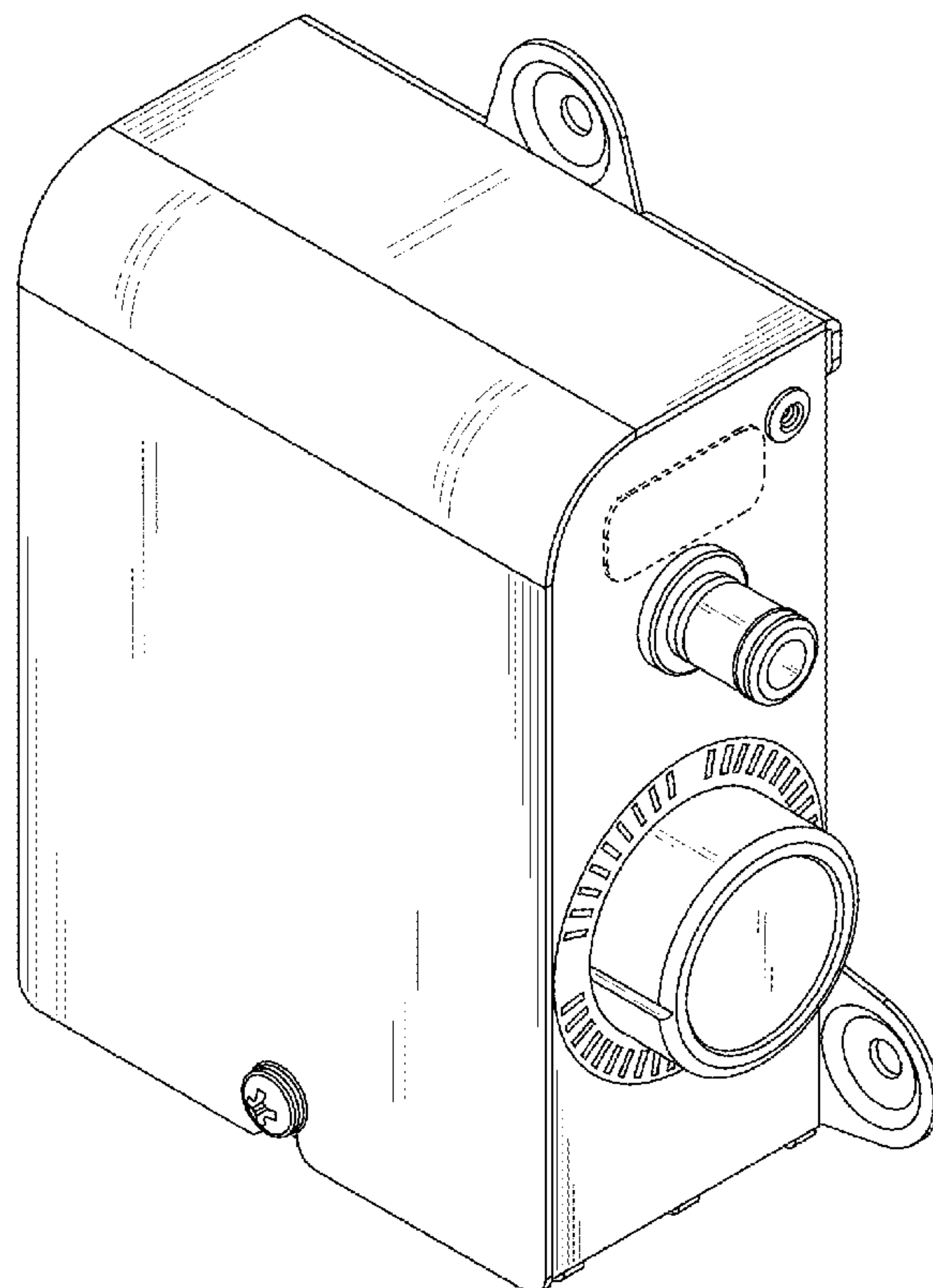
FIG. 4 is a front view of the nitrogen infusion module
comprising my design;

FIG. 5 is a back view of the nitrogen infusion module
comprising my design;

FIG. 6 is a top view of the nitrogen infusion module
comprising my design; and,

FIG. 7 is a bottom view of the nitrogen infusion module
comprising my design.

1 Claim, 6 Drawing Sheets



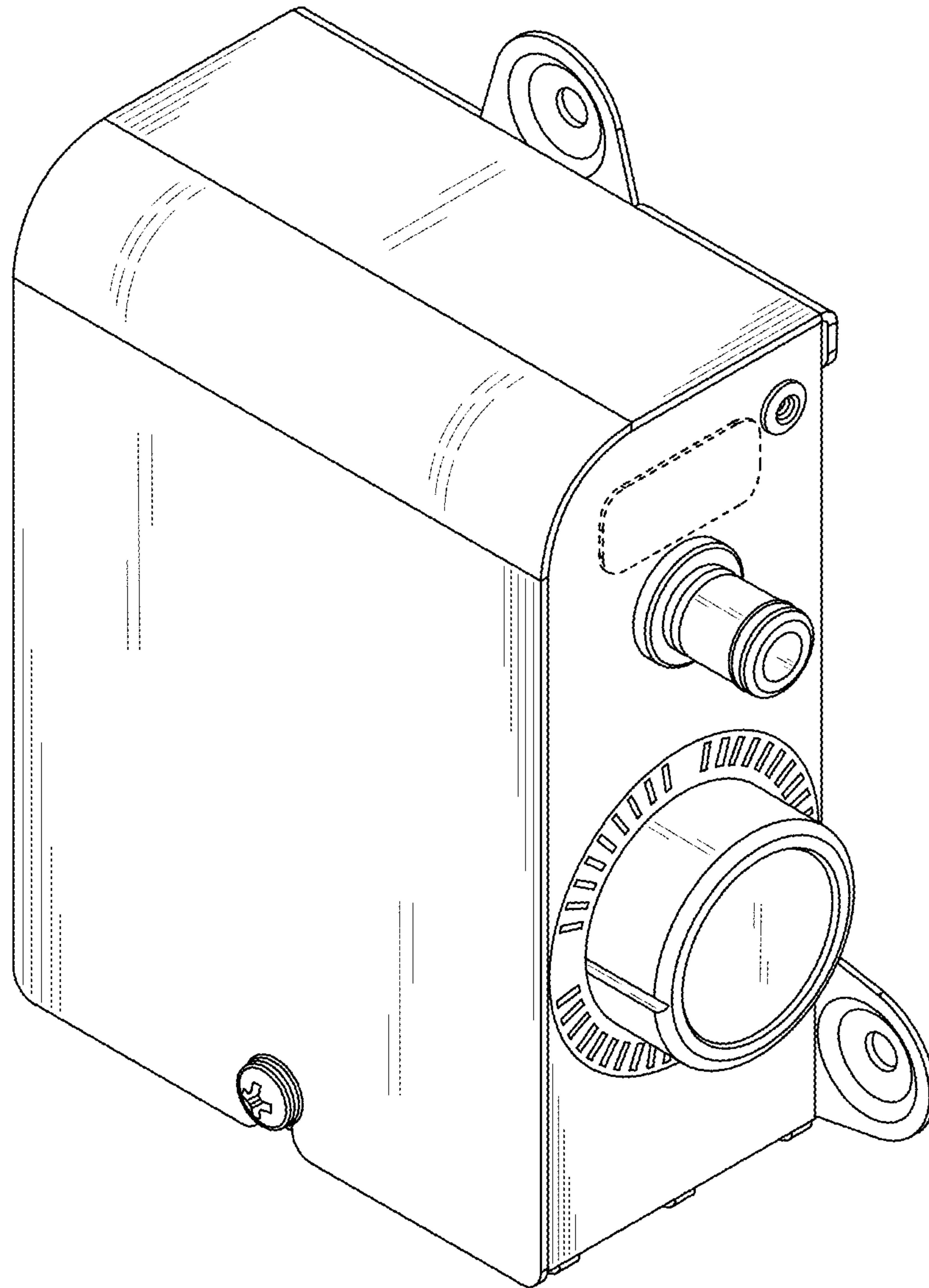


FIG. 1

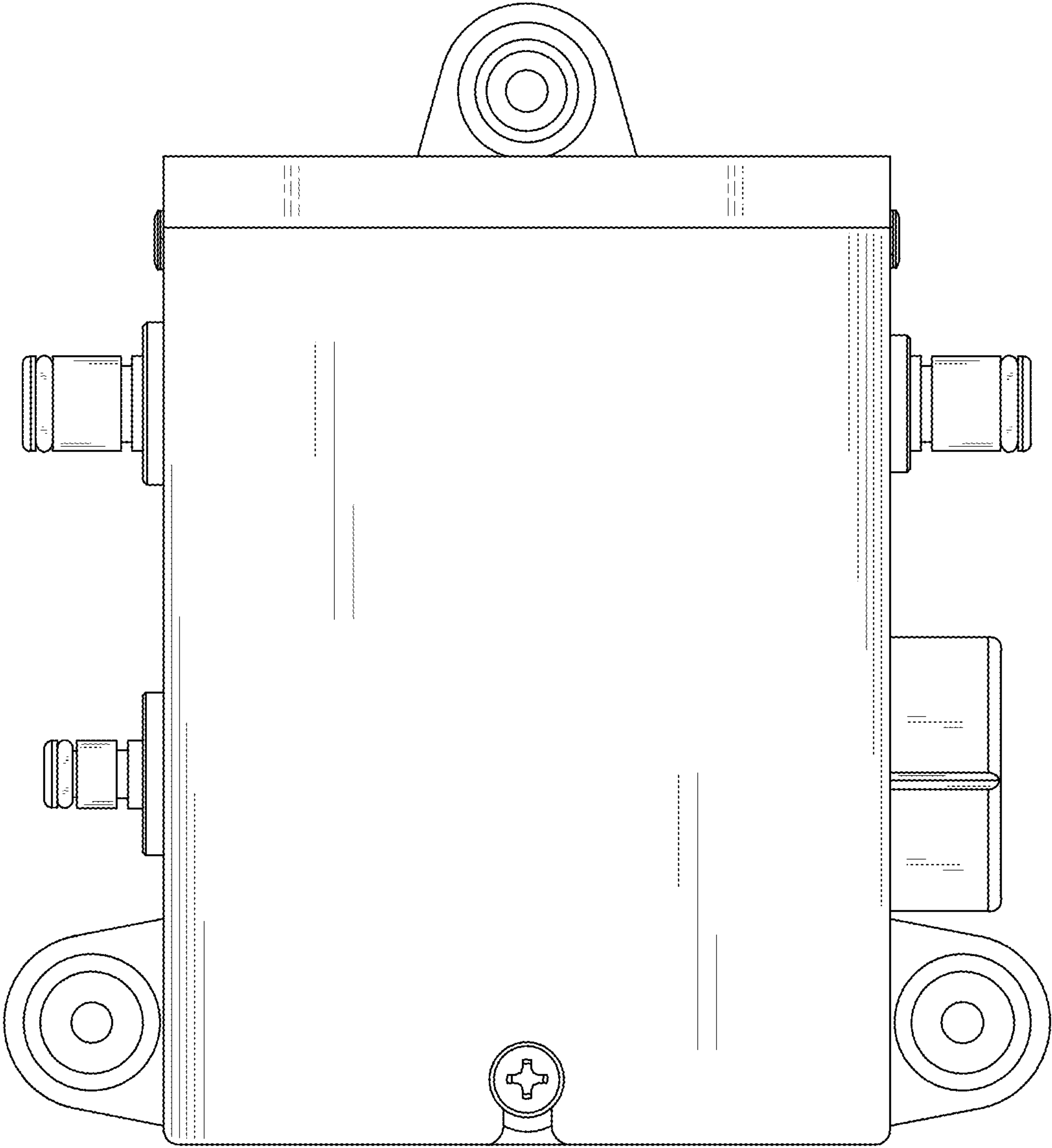


FIG. 2

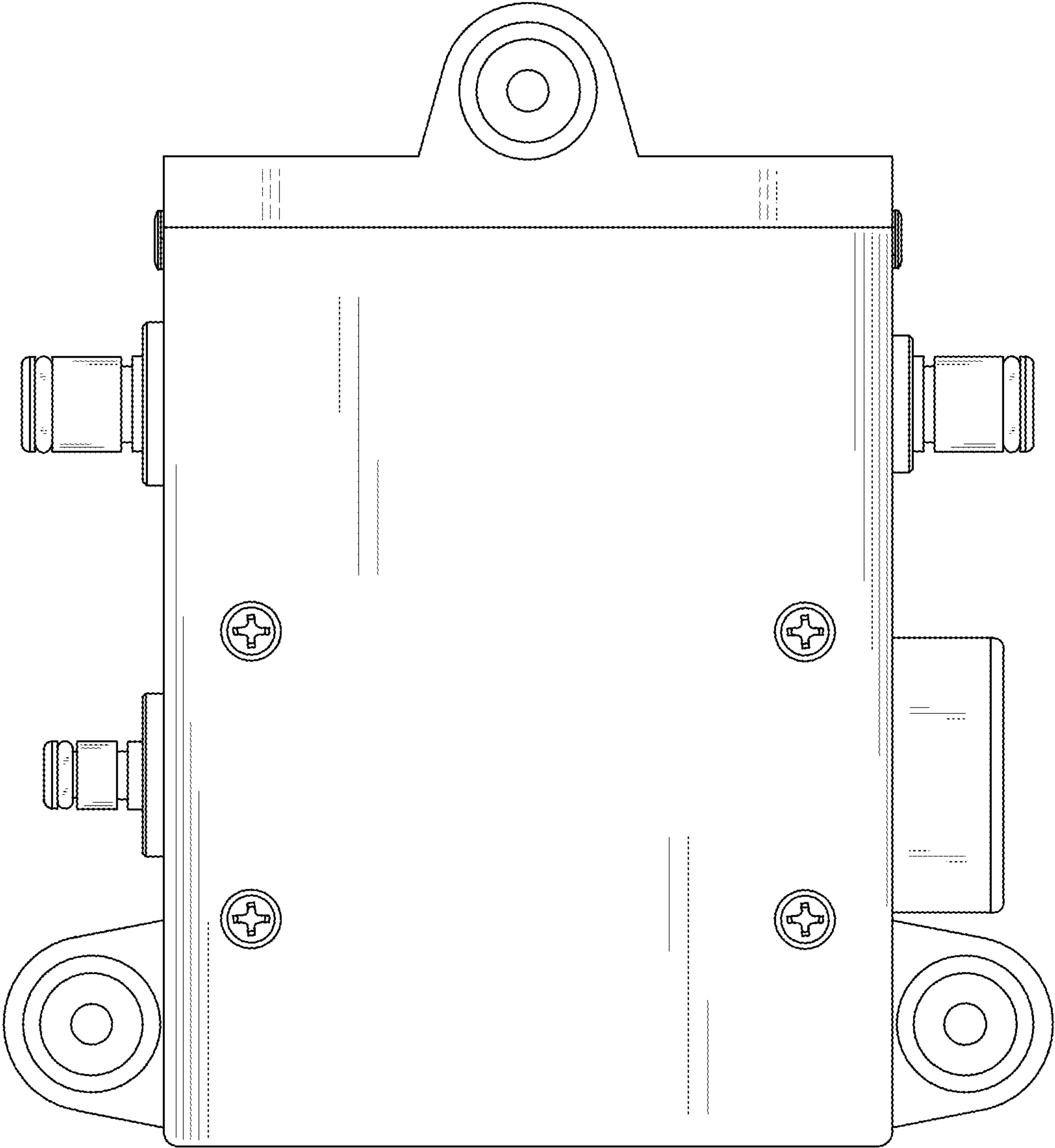


FIG. 3

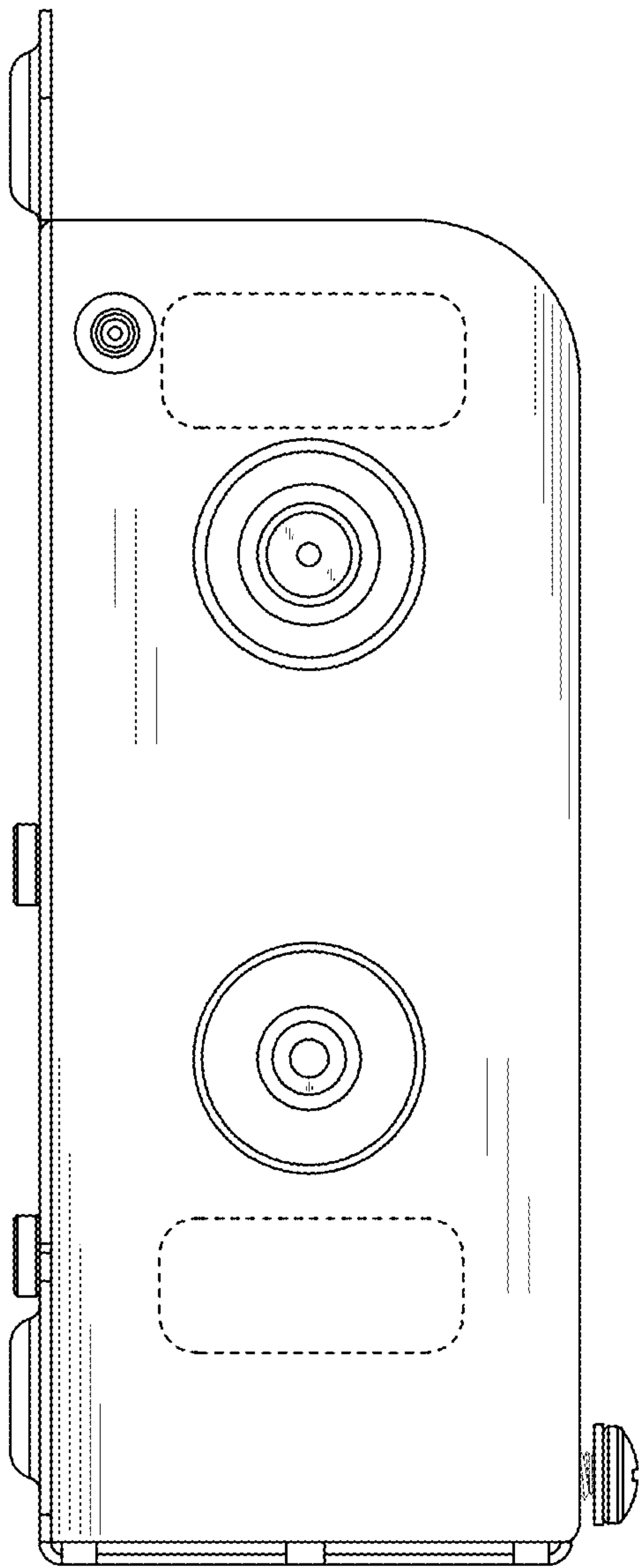


FIG. 4

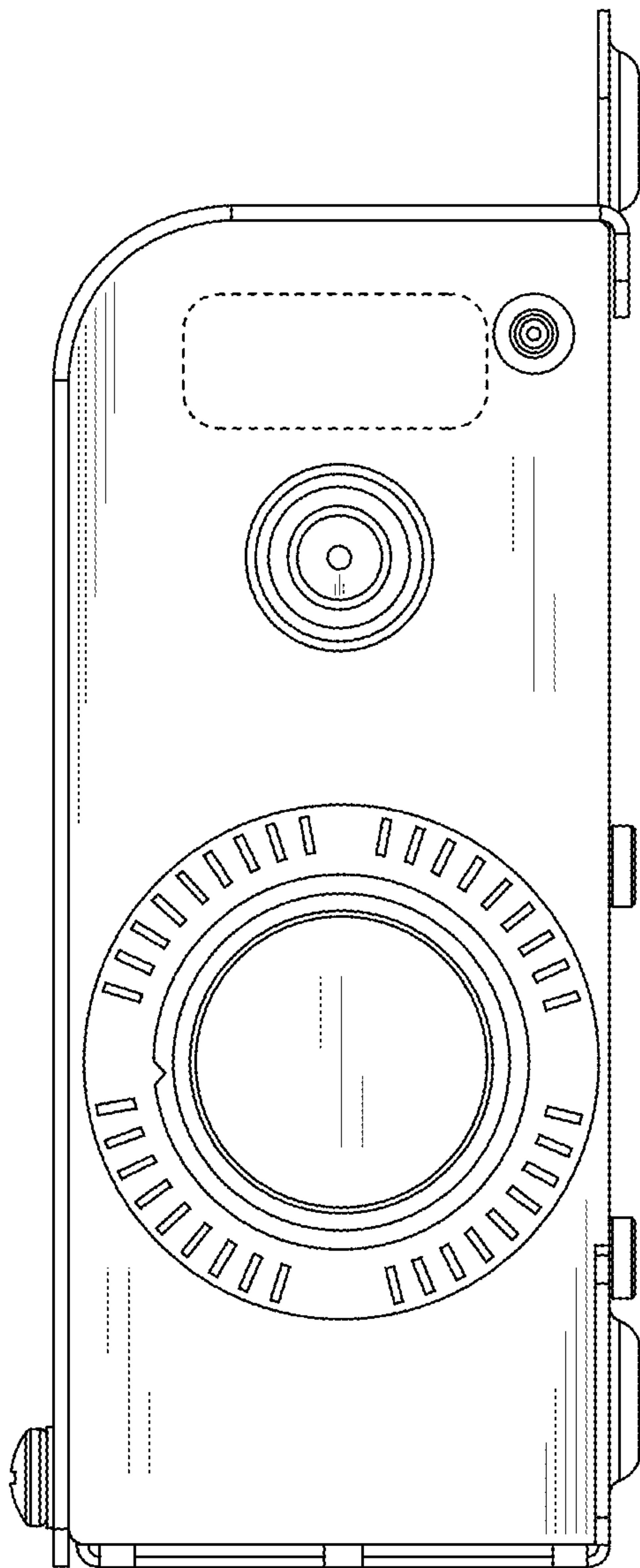


FIG. 5

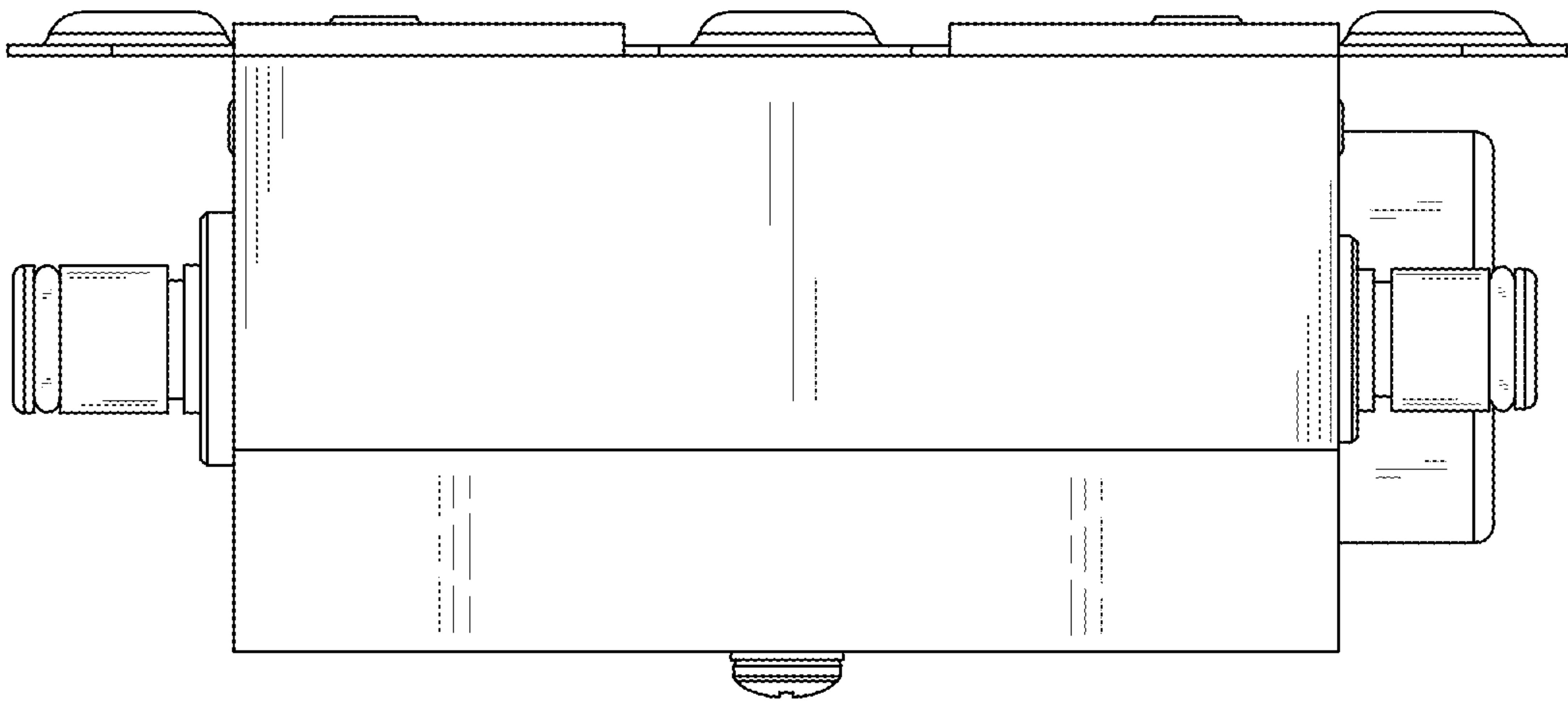


FIG. 6

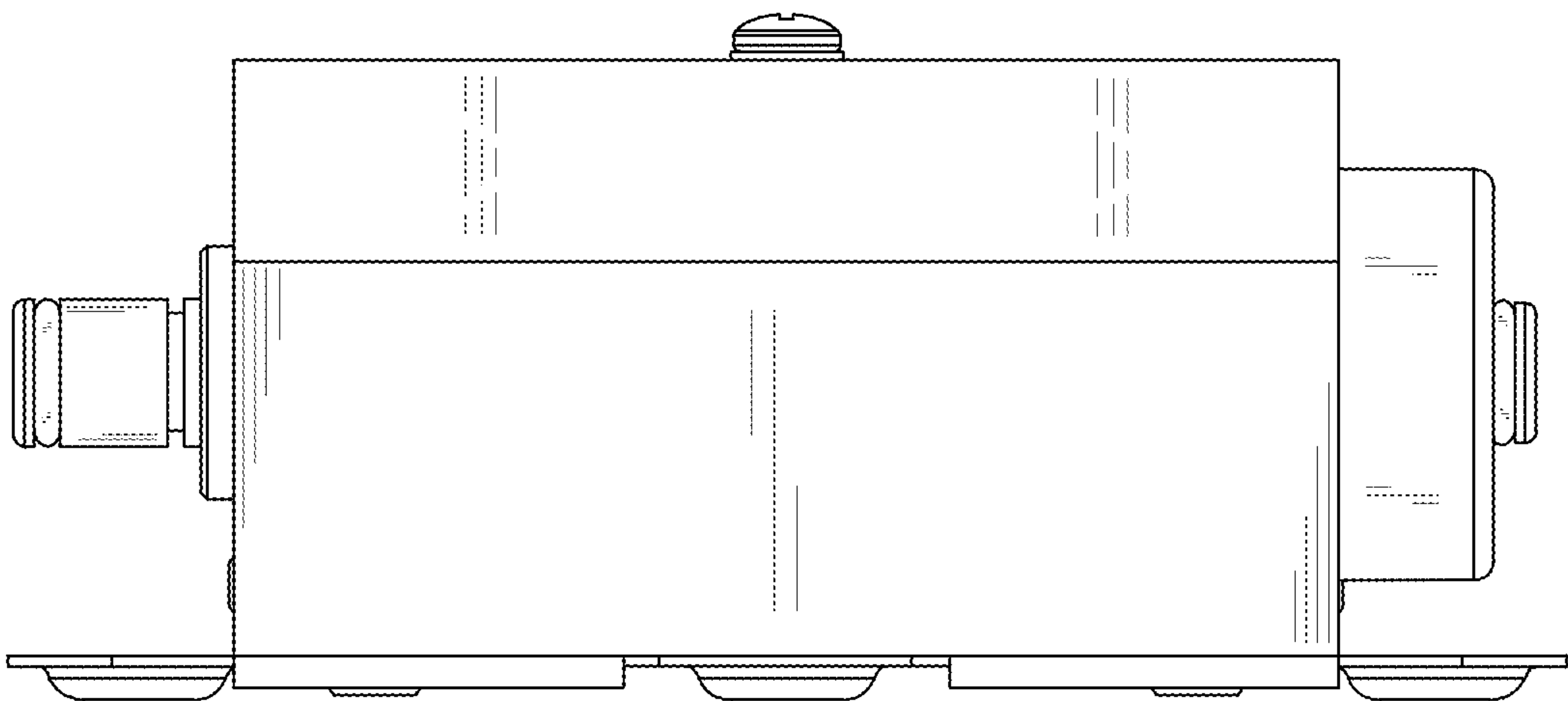


FIG. 7