



US00D614568S

(12) **United States Design Patent**
Lannoch(10) **Patent No.:** **US D614,568 S**
(45) **Date of Patent:** **** Apr. 27, 2010**(54) **ELECTRIC MOTOR**5,543,671 A * 8/1996 Williams 310/71
D386,744 S * 11/1997 Urvoy D13/112
D424,516 S * 5/2000 Friedrichsen D13/112
D511,138 S * 11/2005 Kwan D13/112(75) Inventor: **Hans-Juergen Lannoch,**
Linkenheim-Hochstetten (DE)(73) Assignee: **SEW-Eurodrive GmbH & Co. KG,**
Bruchsal (DE)

* cited by examiner

(**) Term: **14 Years***Primary Examiner*—Prabhakar Deshmukh*Assistant Examiner*—Derrick Holland(74) *Attorney, Agent, or Firm*—Kenyon & Kenyon LLP(21) Appl. No.: **29/314,058**(57) **CLAIM**(22) Filed: **Mar. 2, 2009**

The ornamental design for an electric motor, as shown and described.

(51) LOC (9) Cl. **13-01****DESCRIPTION**(52) U.S. Cl. **D13/112**

FIG. 1 is a front perspective view of an electric motor showing my new design;

(58) Field of Classification Search D13/112,

FIG. 2 is a front view thereof;

D13/113, 114, 122, 199; D15/3, 5, 199;
74/606 R, 609; 310/10, 40 R, 42, 51, 58,
310/71, 85, 89, 91, 109, 236, 239, 254; 318/245,
318/255

FIG. 3 is a rear view thereof;

See application file for complete search history.

FIG. 4 is a left side view thereof;

(56) **References Cited**

FIG. 5 is a right side view thereof;

U.S. PATENT DOCUMENTS

FIG. 6 is a bottom plan view thereof; and,

D137,665 S * 4/1944 Heintz D13/113

FIG. 7 is a top plan view thereof.

D140,204 S * 1/1945 Lear D13/112

The broken lines shown represent unclaimed subject matter and form no part of the claimed design.

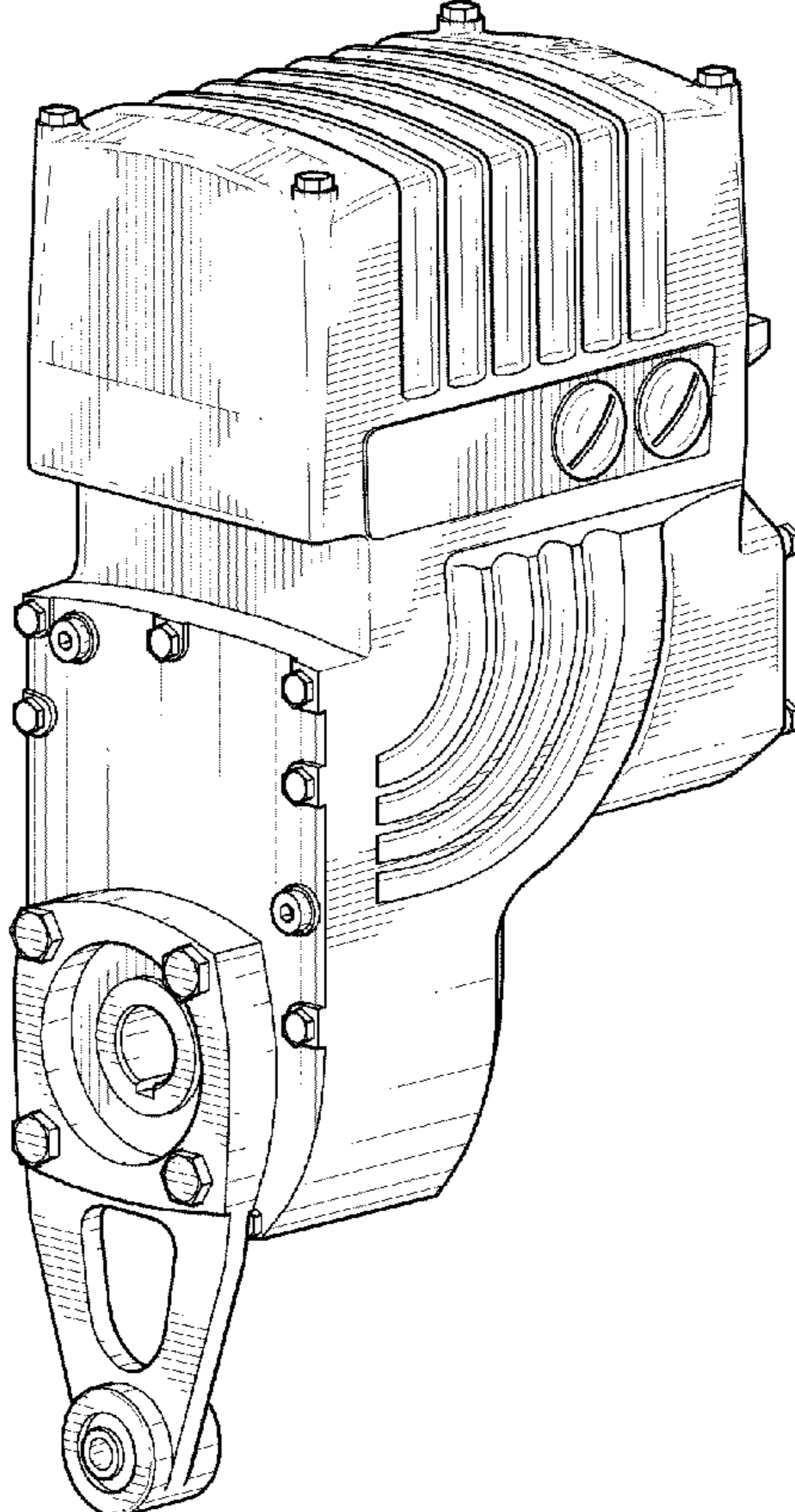
D140,493 S * 2/1945 Wehner D13/112

1 Claim, 7 Drawing Sheets

D141,554 S * 6/1945 Lear D13/112

D207,401 S * 4/1967 Andrews et al. D13/114

D336,890 S * 6/1993 Hirose et al. D13/112



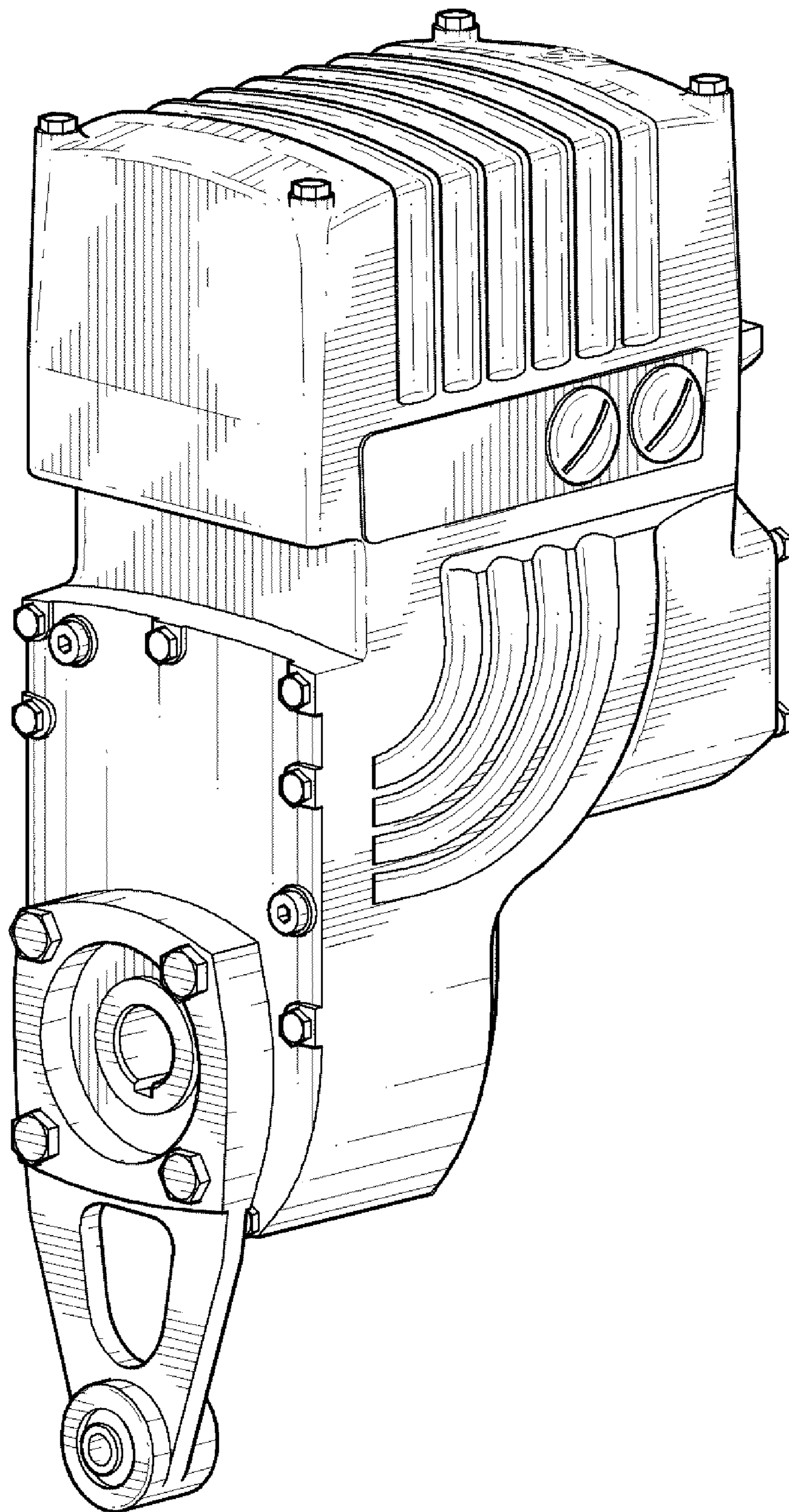


FIG. 1

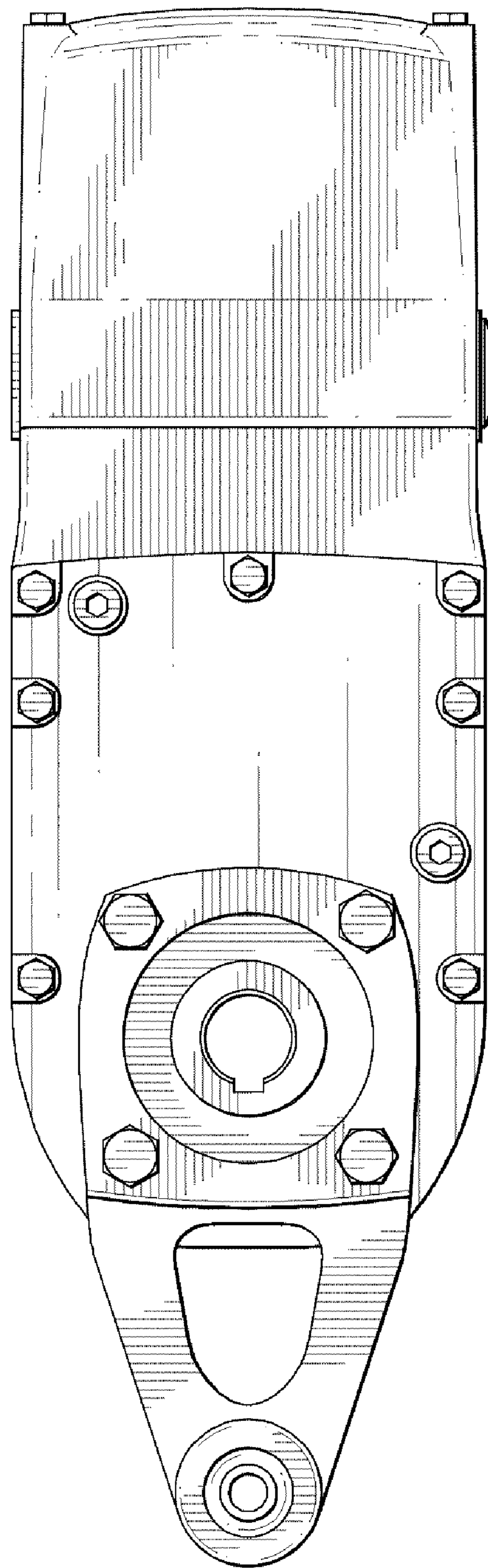


FIG. 2

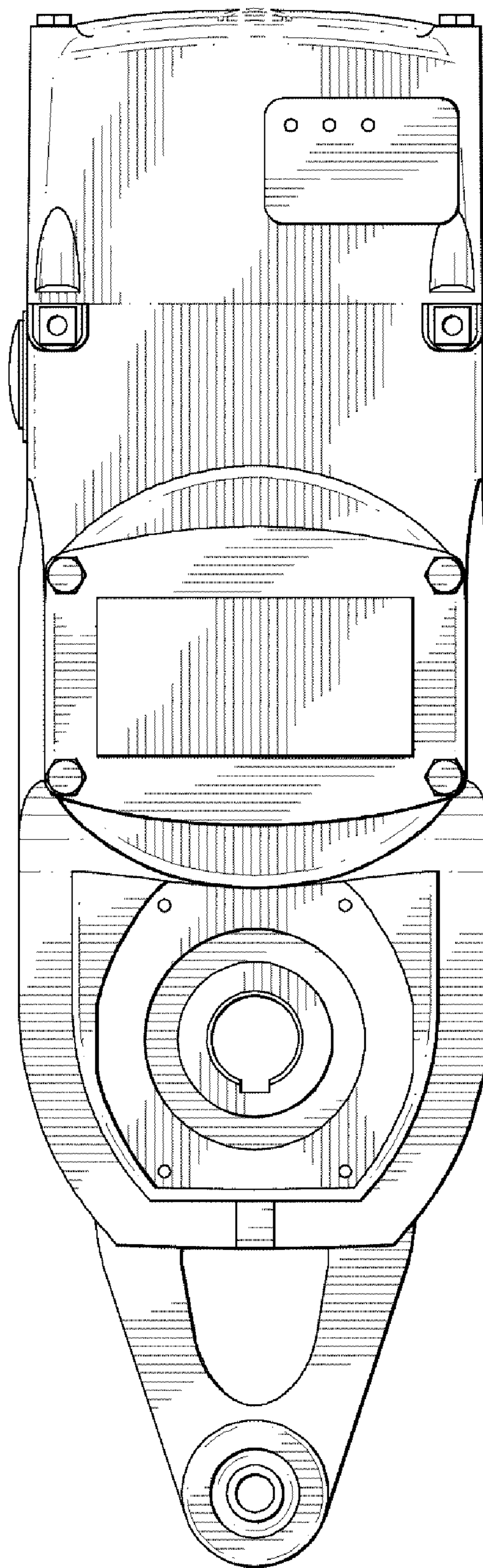


FIG. 3

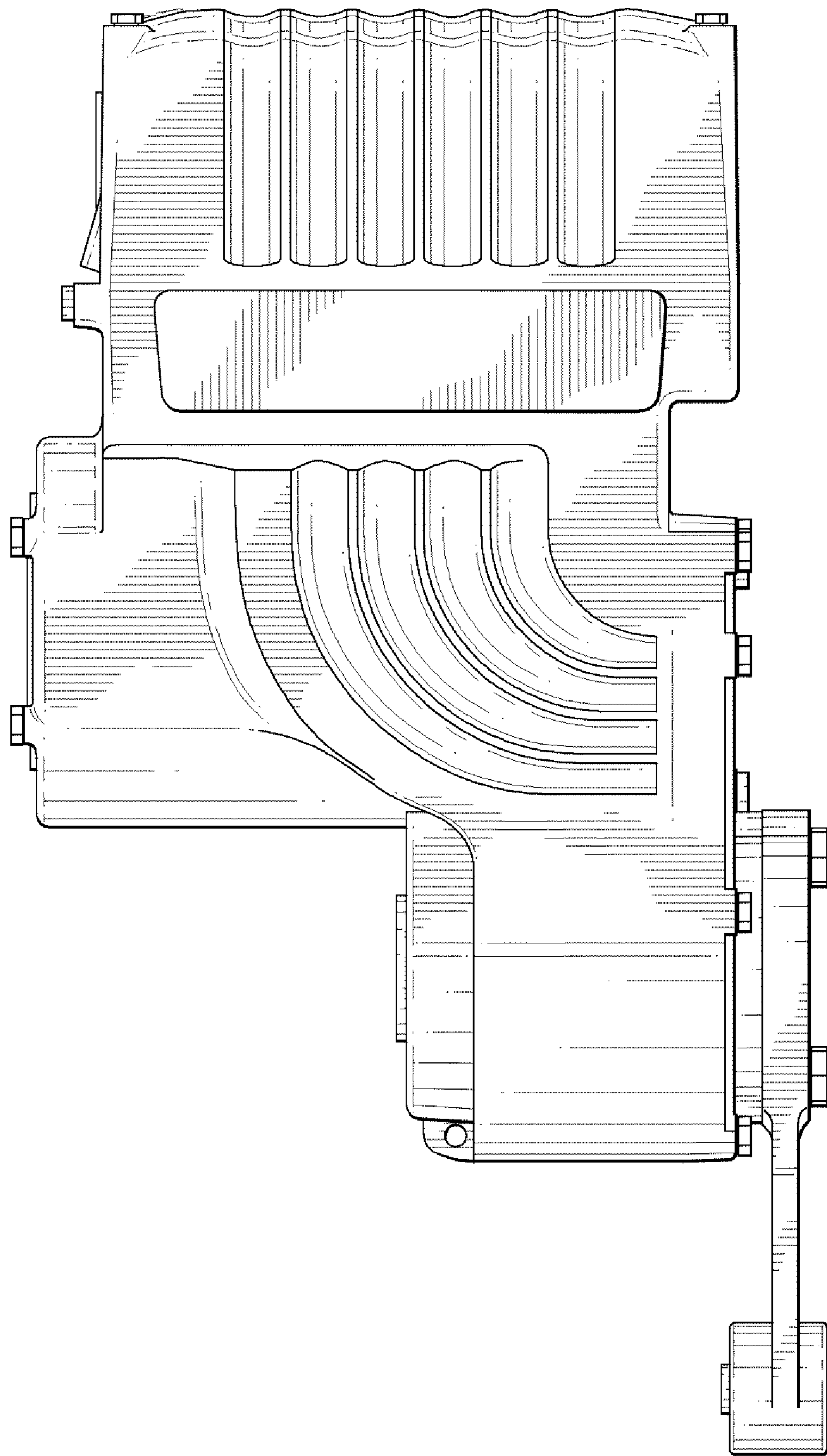


FIG. 4

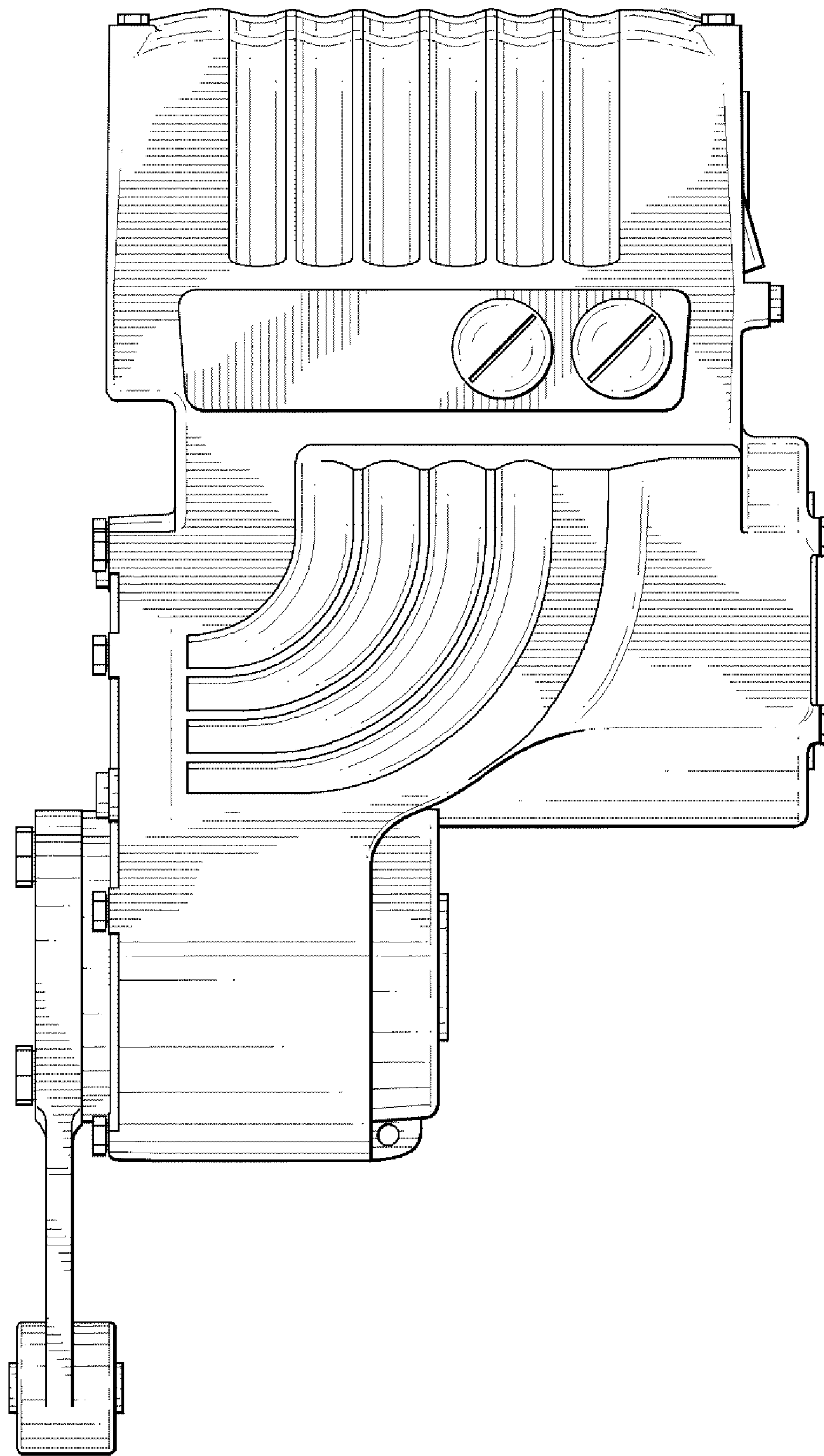


FIG. 5

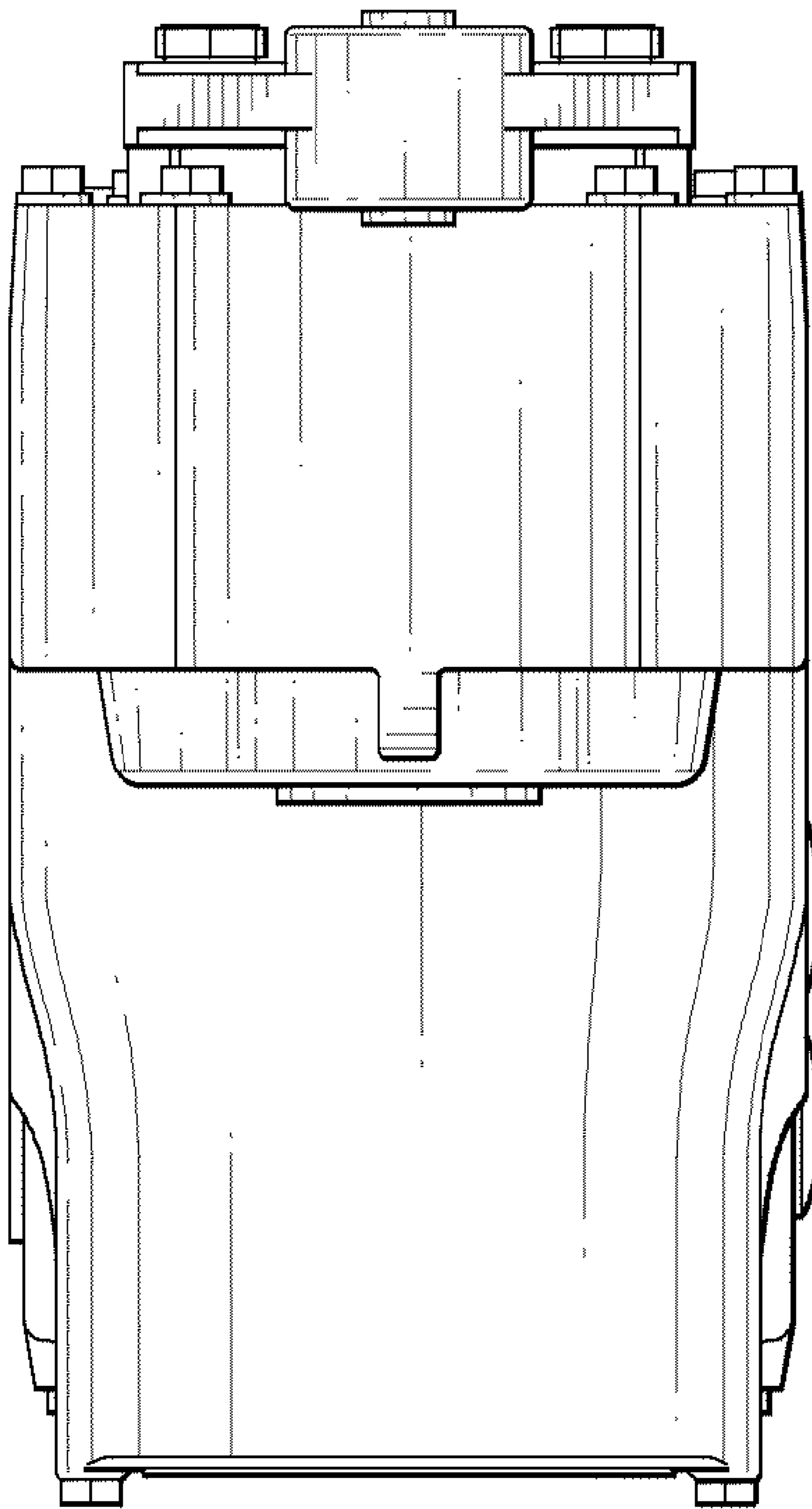


FIG. 6

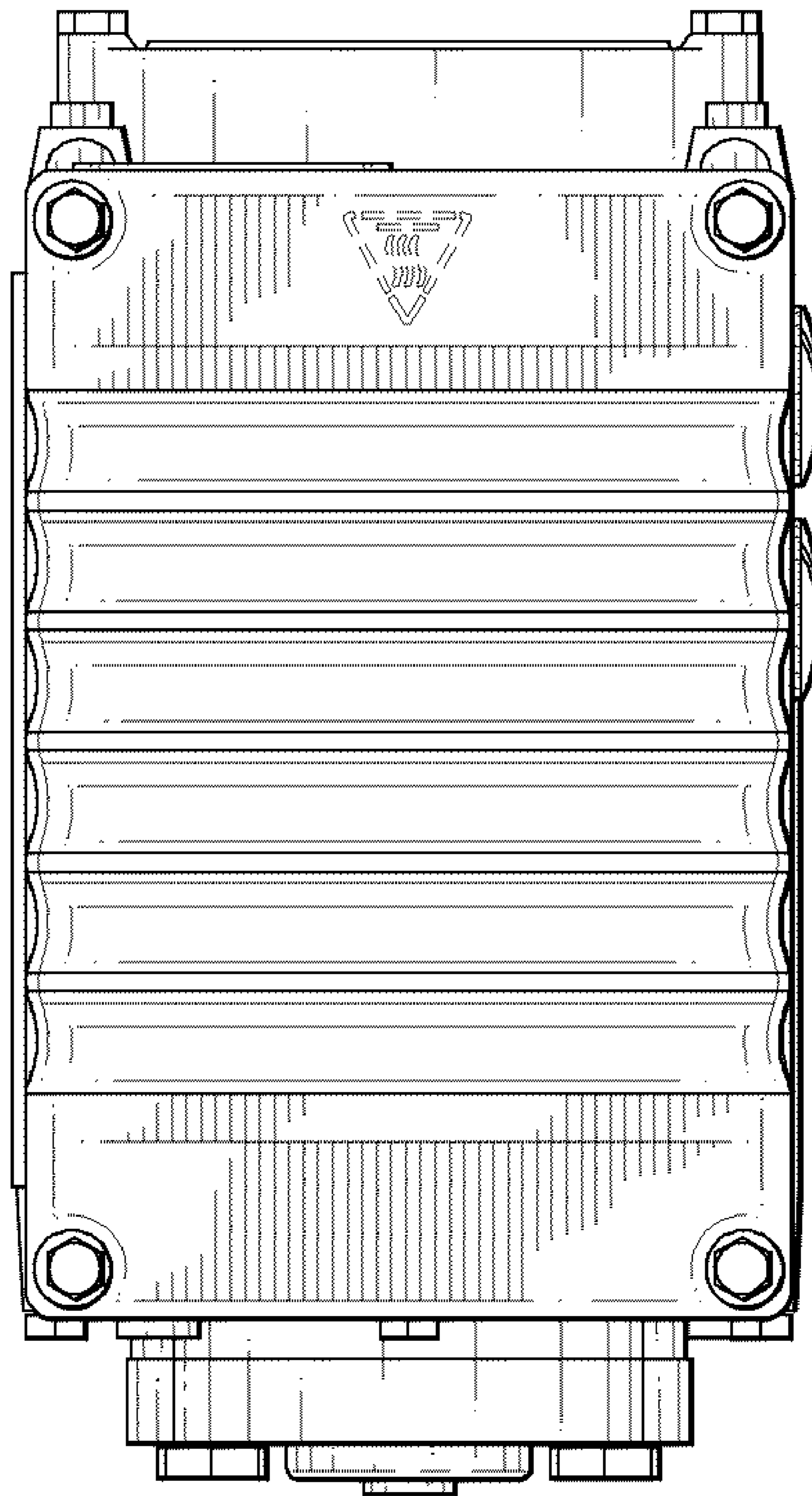


FIG. 7