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(12) **United States Design Patent**
Mihashi et al.

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(54) **FLUID PRESSURE CYLINDER**

(75) Inventors: **Koji Mihashi**, Kani (JP); **Takahiko Hara**, Kani (JP); **Yasuhito Takai**, Inuyama (JP)

(73) Assignee: **Kayaba Industry Co., Ltd.**, Tokyo (JP)

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(30) **Foreign Application Priority Data**

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(51) **LOC (9) Cl.** **15-03**

(52) **U.S. Cl.** **D15/28; D15/143**

(58) **Field of Classification Search** D15/28,
D15/138, 143; D12/159; D10/83, 85; D8/499;
D23/233; D34/35; 92/169.1, 170.1, 164,
92/165 R; 212/238, 261; 187/344, 345;
248/654, 646, 647

See application file for complete search history.

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Primary Examiner—Mark A Goodwin

(74) *Attorney, Agent, or Firm*—Hiroe & Associates; Taras P. Bemko

(57) **CLAIM**

The ornamental design for a fluid pressure cylinder, as shown and described.

DESCRIPTION

FIG. 1 is a front view of a fluid pressure cylinder showing our new design;

FIG. 2 is a rear view of the fluid pressure cylinder;

FIG. 3 is a top view of the fluid pressure cylinder;

FIG. 4 is a bottom view of the fluid pressure cylinder;

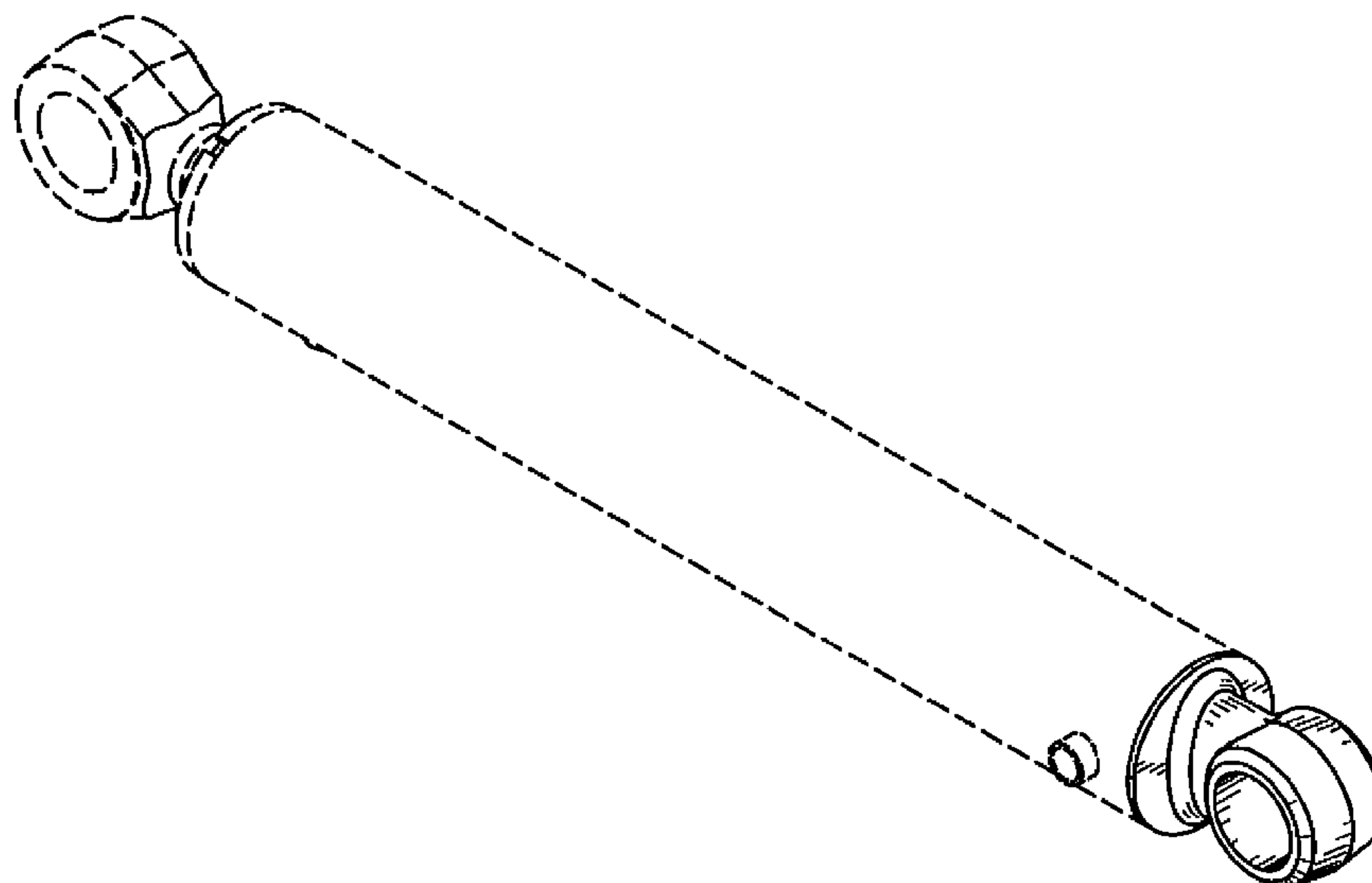
FIG. 5 is a right side view of the fluid pressure cylinder;

FIG. 6 is a left side view of the fluid pressure cylinder;

FIG. 7 is an enlarged cross-sectional view of the fluid pressure cylinder taken along line 7—7 of FIG. 1; and,

FIG. 8 is a perspective view of the fluid pressure cylinder.

1 Claim, 4 Drawing Sheets



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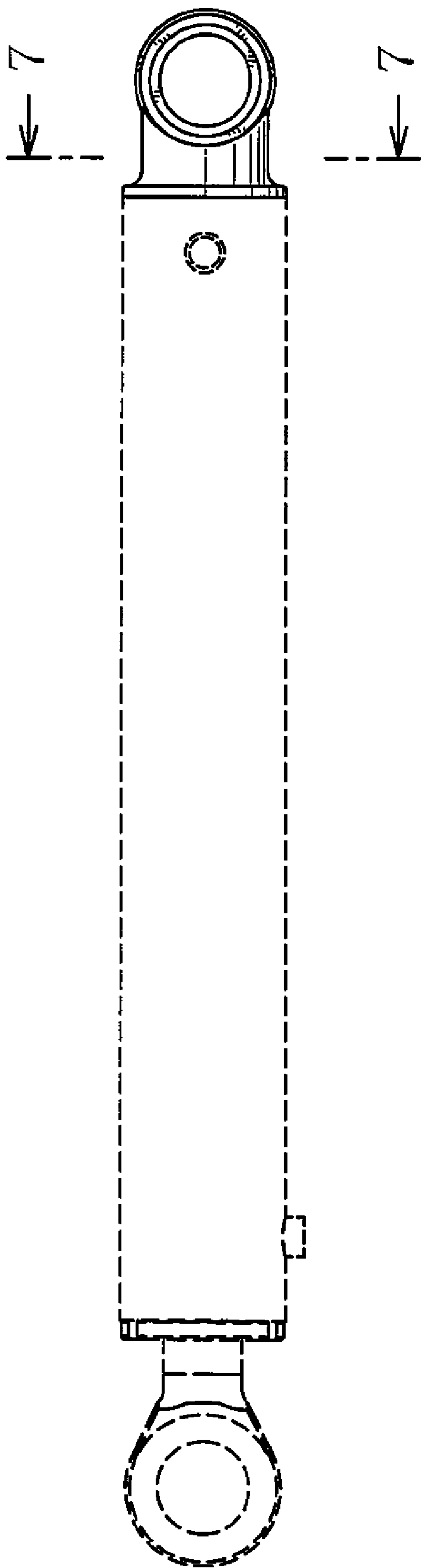


Fig. 1

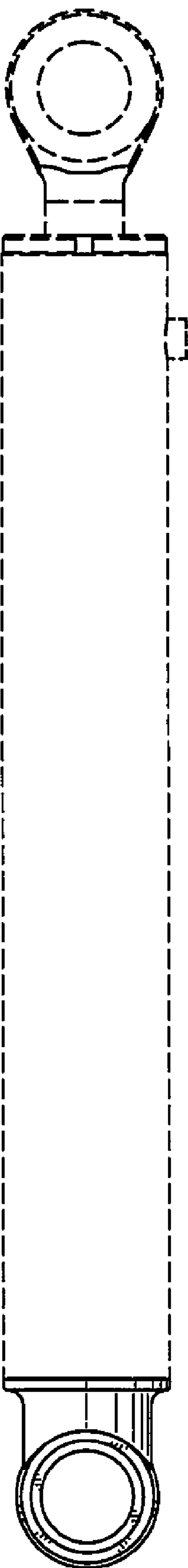


Fig. 2

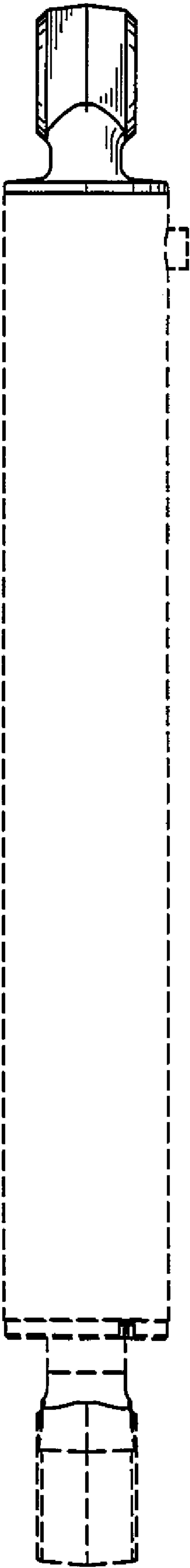


Fig. 3



Fig. 4

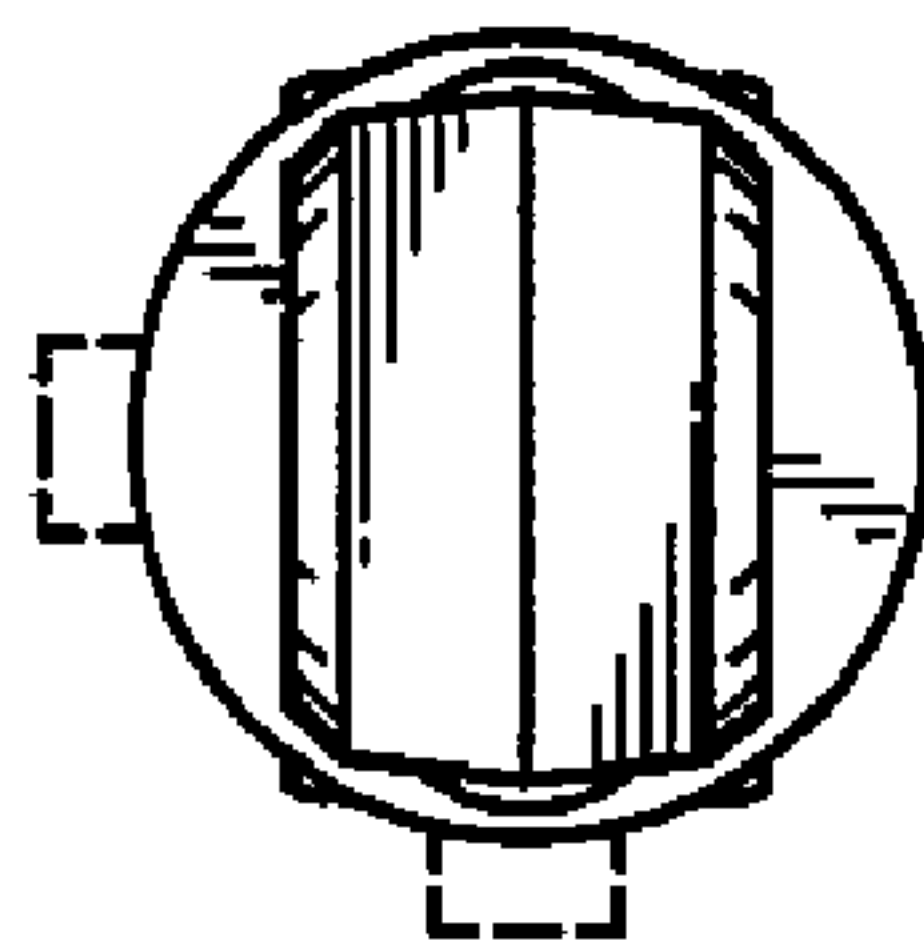


Fig. 5

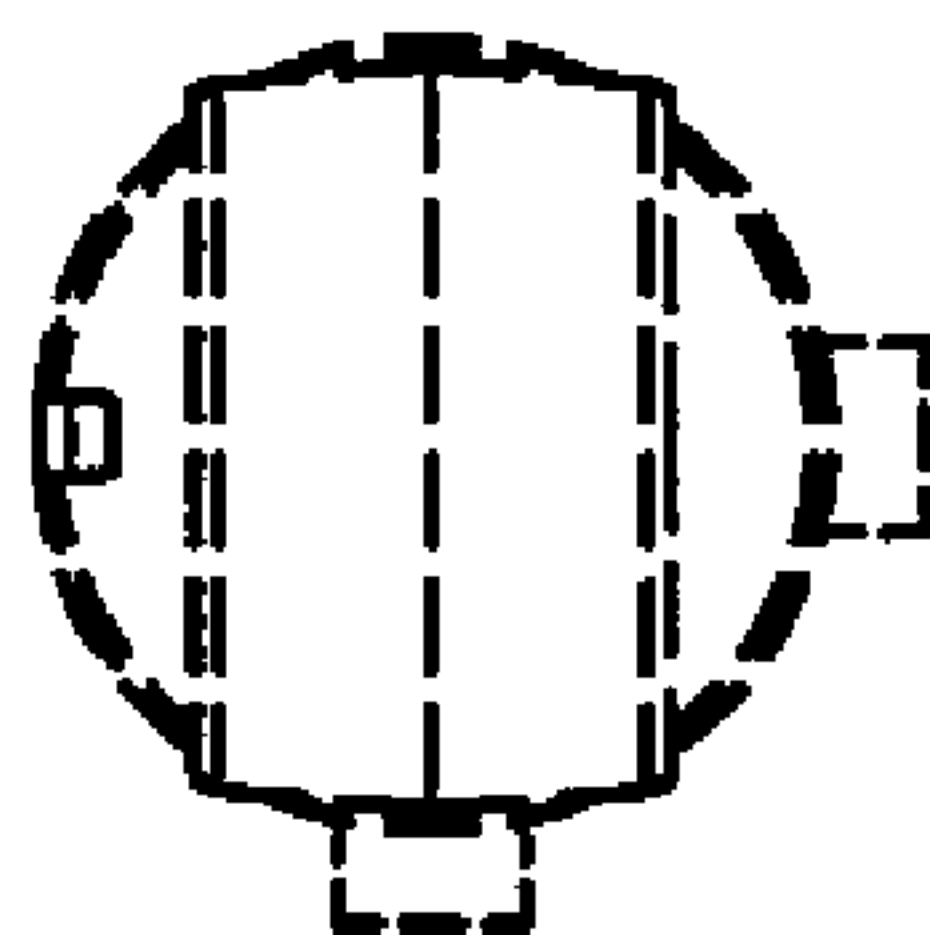


Fig. 6

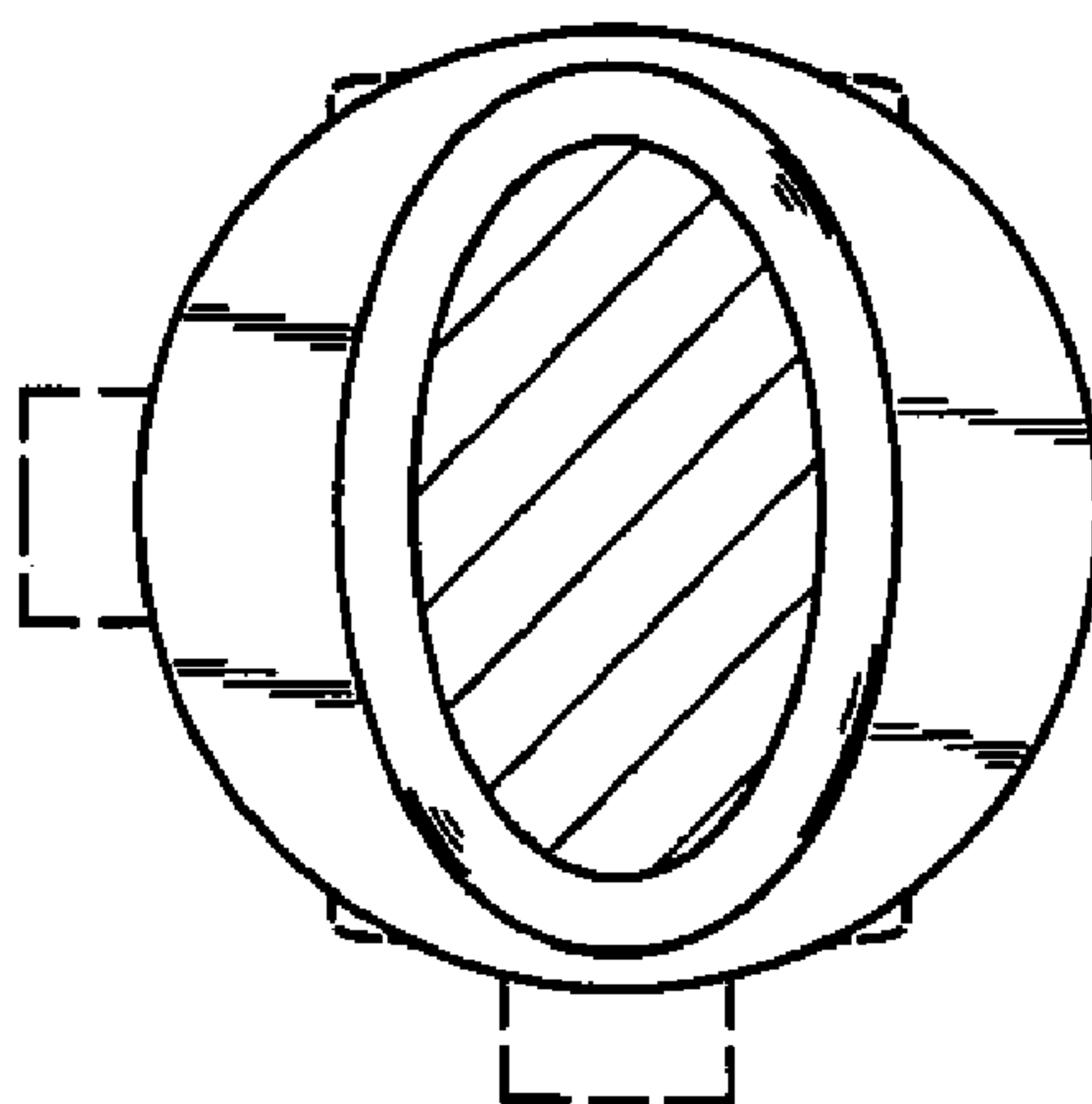


Fig. 7

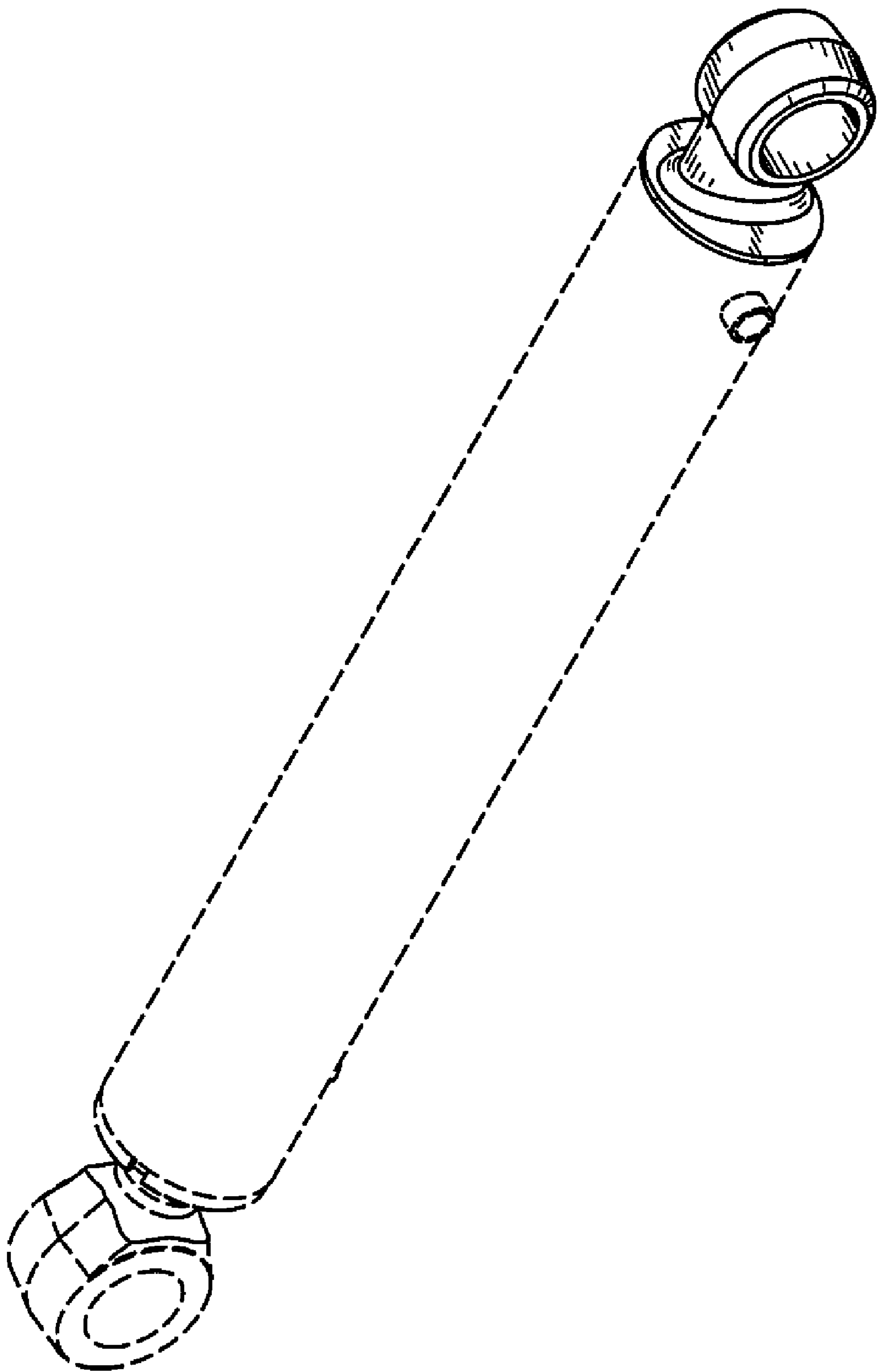


Fig. 8