

US00D499794S

(12) **United States Design Patent** (10) **Patent No.:** **US D499,794 S**
Comer (45) **Date of Patent:** **** Dec. 14, 2004**

- (54) **WASHING MACHINE ELECTRIC VALVE HOOKUP DESIGN**
- (76) Inventor: **William T. Comer**, 5508 Gipsy Ave., Las Vegas, NV (US) 89107
- (**) Term: **14 Years**
- (21) Appl. No.: **29/197,017**
- (22) Filed: **Jan. 9, 2004**
- (51) **LOC (7) Cl.** **23-01**
- (52) **U.S. Cl.** **D23/235; D23/233**
- (58) **Field of Search** **D23/233-237, D23/244-249; 251/61.1, 331, 6**

- (56) **References Cited**
- U.S. PATENT DOCUMENTS
- 2,302,930 A * 11/1942 Anderson 251/331
- (List continued on next page.)

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(57) **CLAIM**

The ornamental design for a washing machine electric valve hookup design, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view showing an intake portion and one side of one embodiment of a washing machine electric valve hookup design of my invention showing a male intake at an end portion of the washing machine electric valve hookup design, a male hose discharge at an opposite end portion of the washing machine electric valve hookup design and a solenoid shown in dashed lines coupled to a top portion of the washing machine electric valve hookup design.

FIG. 2 is a top plan view of the washing machine electric valve hookup design of FIG. 1 showing the male intake at one end of the washing machine electric valve hookup design and the male hose discharge at the opposite end of the washing machine electric valve hookup design without showing the solenoid coupled to a top portion of the washing machine electric valve hookup design.

FIG. 3 is a side elevational view of one side of the washing machine electric valve hookup design of FIG. 2 showing the male intake at one end of the washing machine electric valve hookup design and the male hose discharge at the opposite end of the washing machine electric valve hookup design with the other side being the same view.

FIG. 4 is a bottom plan view of the washing machine electric valve hookup design of FIG. 2 showing the male intake at one end of the washing machine electric valve hookup design and the male hose discharge at the opposite end of the washing machine electric valve hookup design.

FIG. 5 is an end elevational view of the washing machine electric valve hookup design of FIG. 2 showing the male hose discharge at the opposite end of the washing machine electric valve hookup design.

FIG. 6 is an end elevational view of the washing machine electric valve hookup design of FIG. 2 showing the male intake at one end of the washing machine electric valve hookup design.

FIG. 7 is a top plan view of another embodiment of a washing machine electric valve hookup design showing a female intake at an end of the washing machine electric valve hookup design and a male hose discharge at the opposite end of the washing machine electric valve hookup design without showing a solenoid coupled to a top portion of the washing machine electric valve hookup design.

FIG. 8 is a side elevational view of one side of the washing machine electric valve hookup design of FIG. 7 showing the female intake at one end of the washing machine electric valve hookup design and the male hose discharge at the opposite end of the washing machine electric valve hookup design with the other side being the same view.

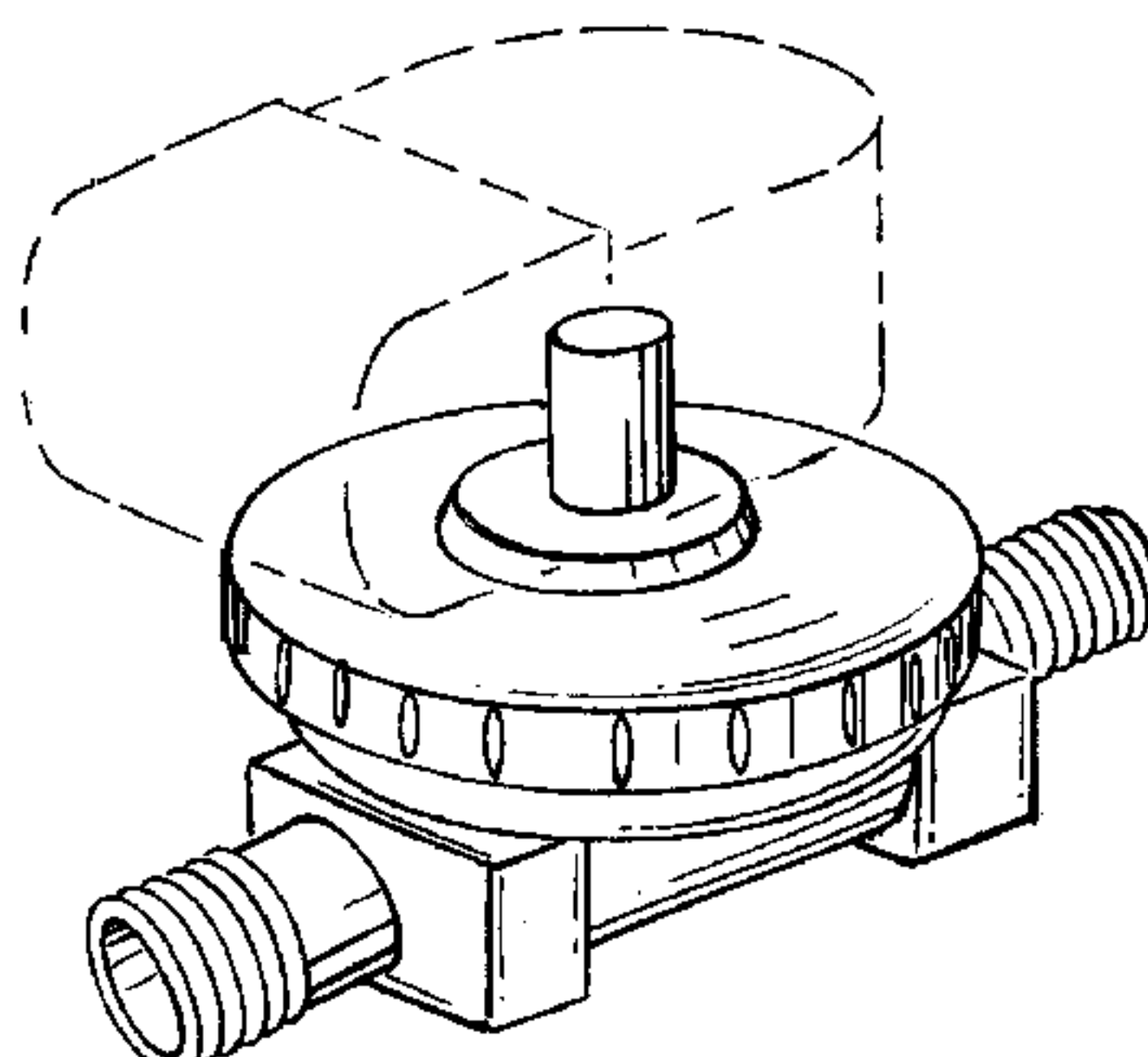
FIG. 9 is a bottom plan view of the washing machine electric valve hookup design of FIG. 7 showing the female intake at one end of the washing machine electric valve hookup design and the male hose discharge at the opposite end of the washing machine electric valve hookup design.

FIG. 10 is an end elevational view of the washing machine electric valve hookup design of FIG. 7 showing the male hose discharge at the opposite end of the washing machine electric valve hookup design; and,

FIG. 11 is an end elevational view of the washing machine electric valve hookup design of FIG. 7 showing the female intake at one end of the washing machine electric valve hookup design.

The broken line showing of a solenoid in FIG. 1 is for illustrative purposes only and forms no part of the claimed design.

1 Claim, 2 Drawing Sheets



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U.S. PATENT DOCUMENTS

D152,809 S	*	2/1949	McCauley	D23/235	4,284,098 A	*	8/1981	Kruschik	137/219
2,579,982 A	*	12/1951	Lewis	251/256	D335,331 S	*	5/1993	Weingarten	D23/248
3,374,522 A	*	3/1968	Boteler	29/890.129	D351,897 S	*	10/1994	Keeslar	D23/233
D213,104 S	*	1/1969	Towsend	D23/233	D394,700 S	*	5/1998	Emmins	D23/248
3,802,462 A	*	4/1974	Trosch	137/556						

* cited by examiner

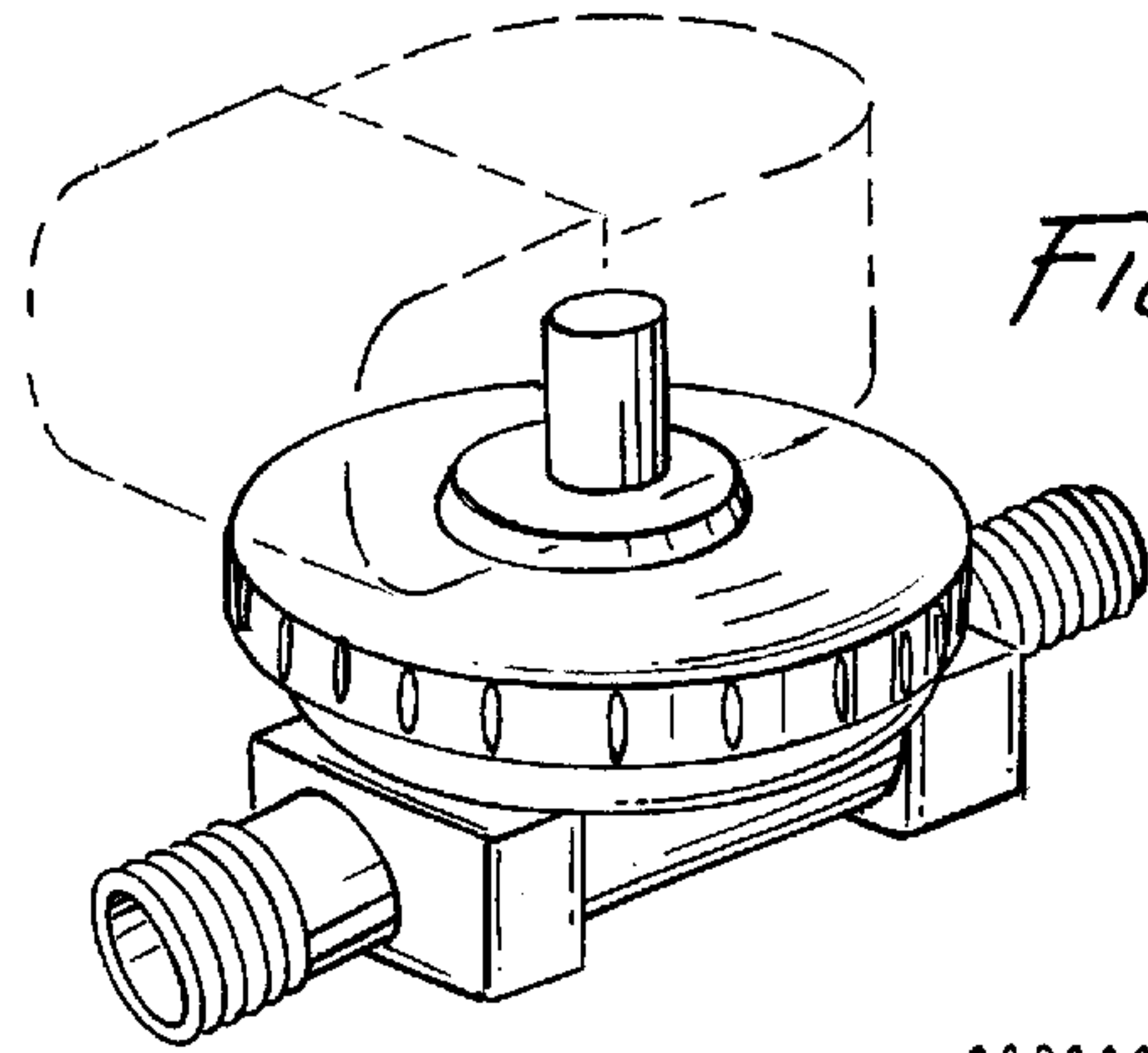


FIG. 1

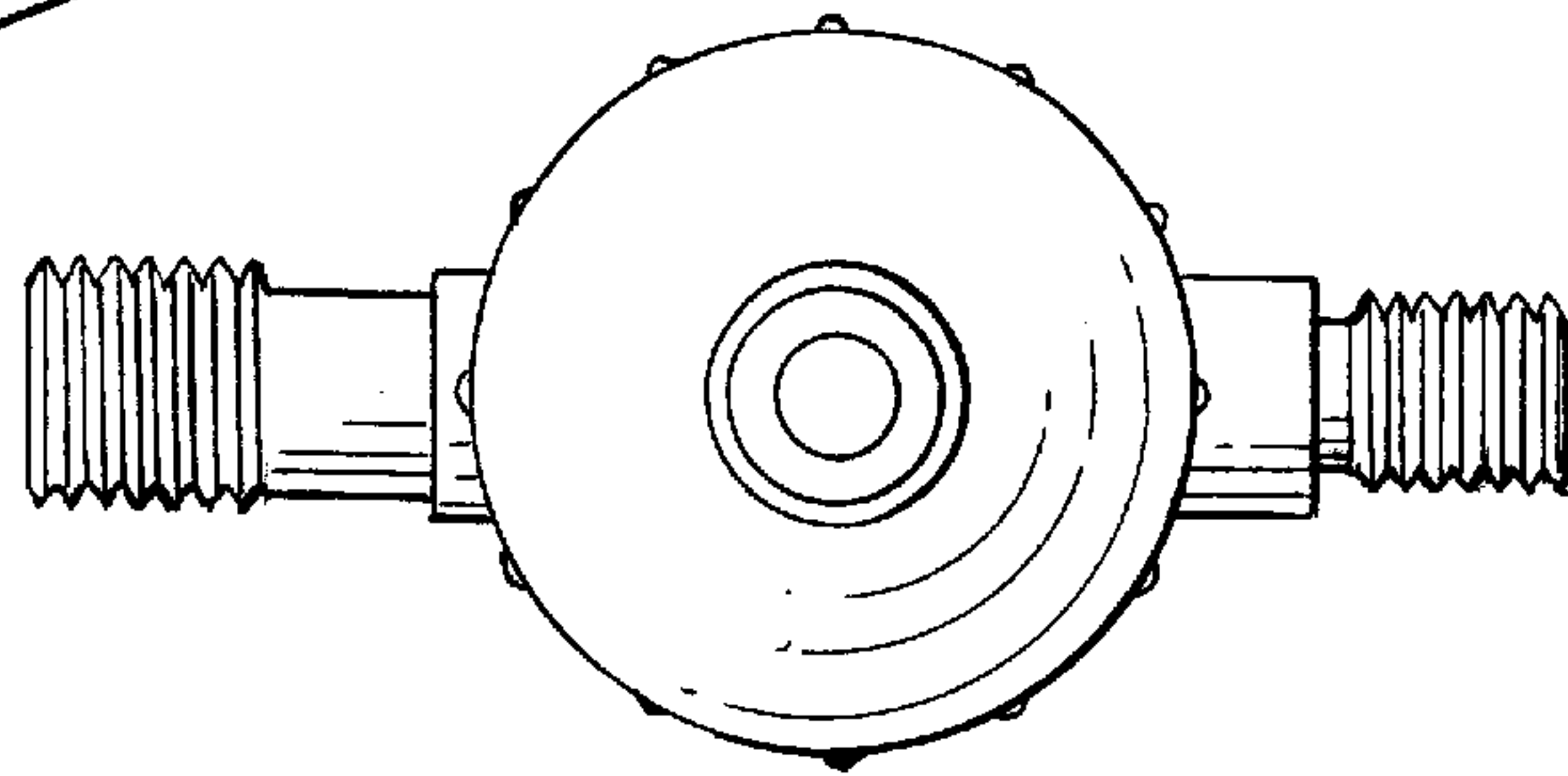


FIG. 2

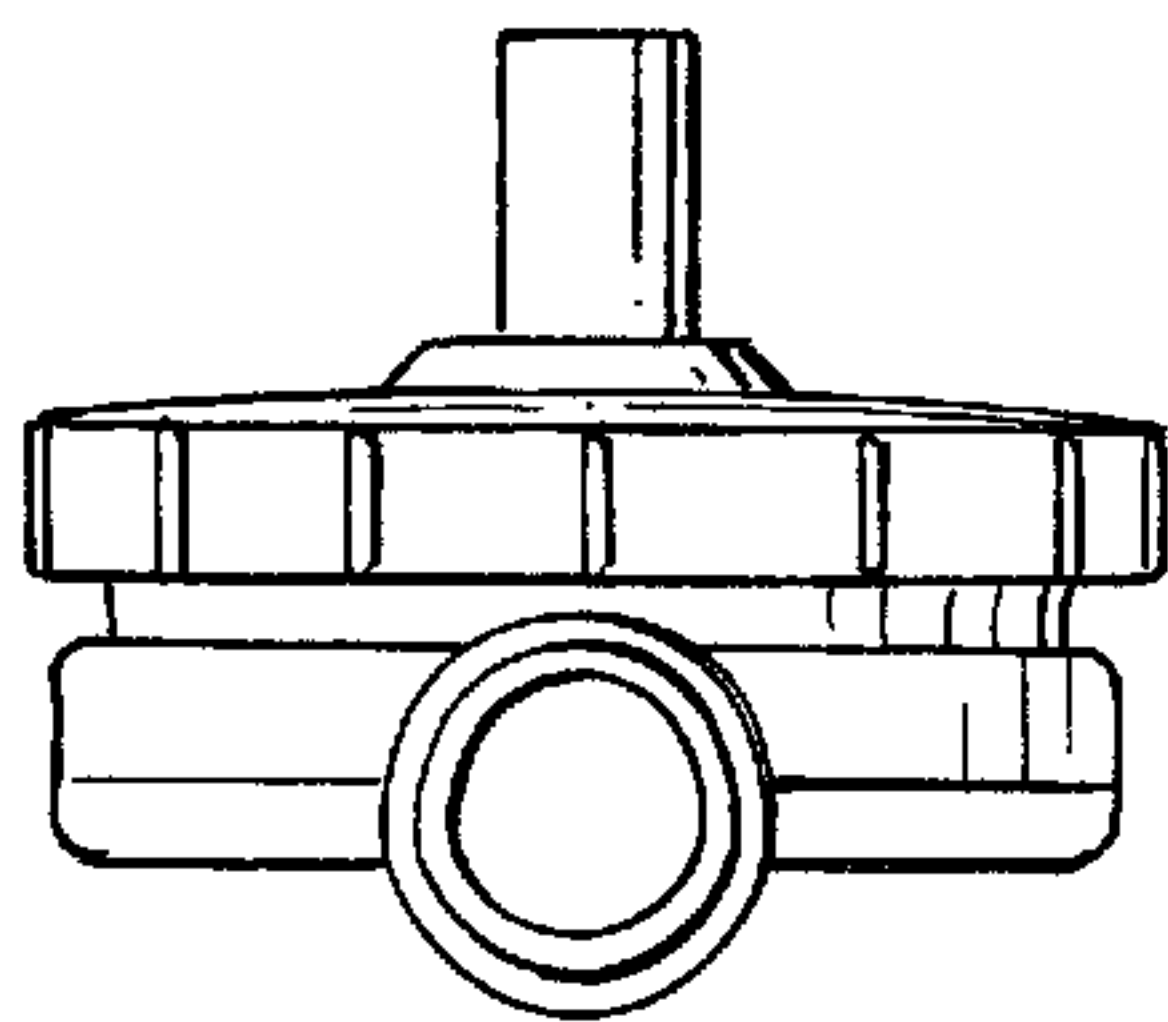


FIG. 5

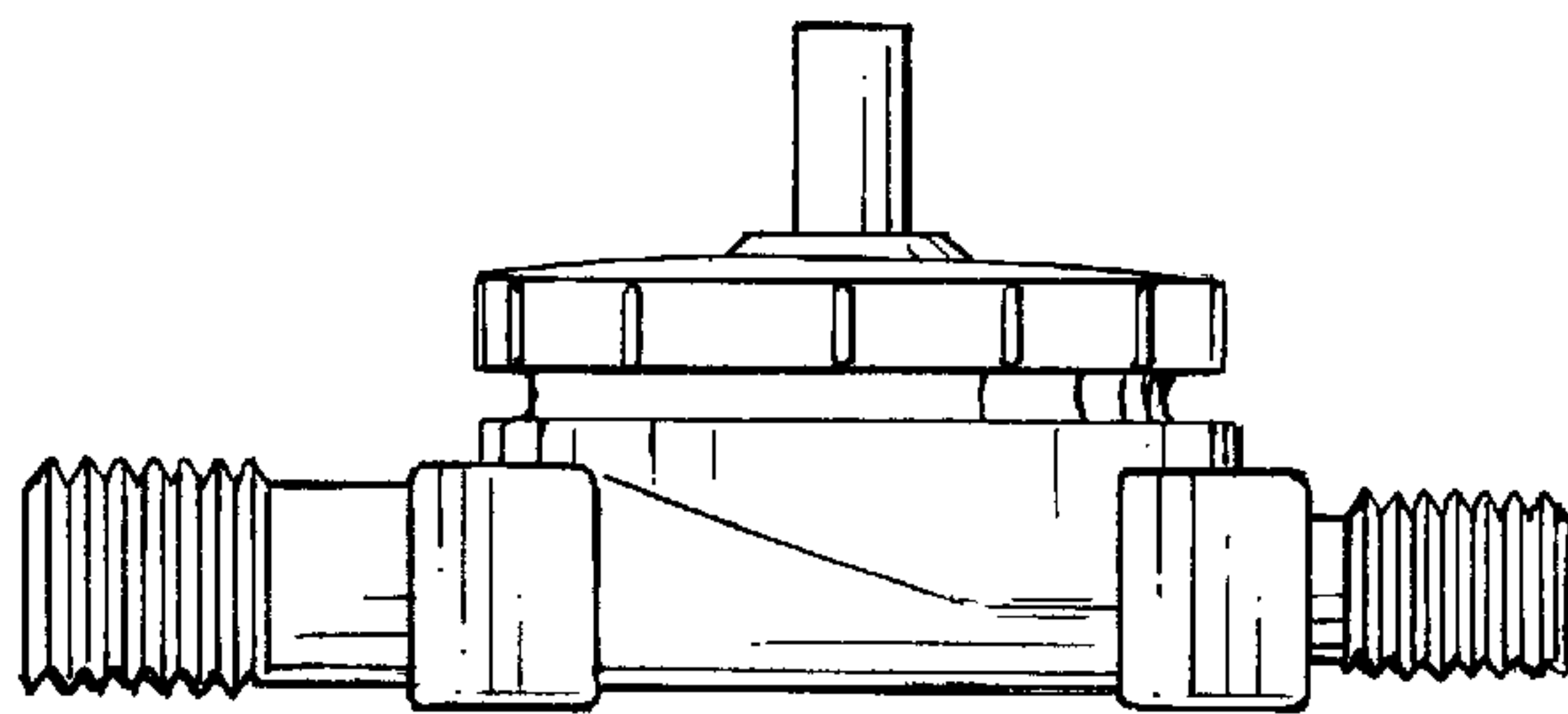


FIG. 3

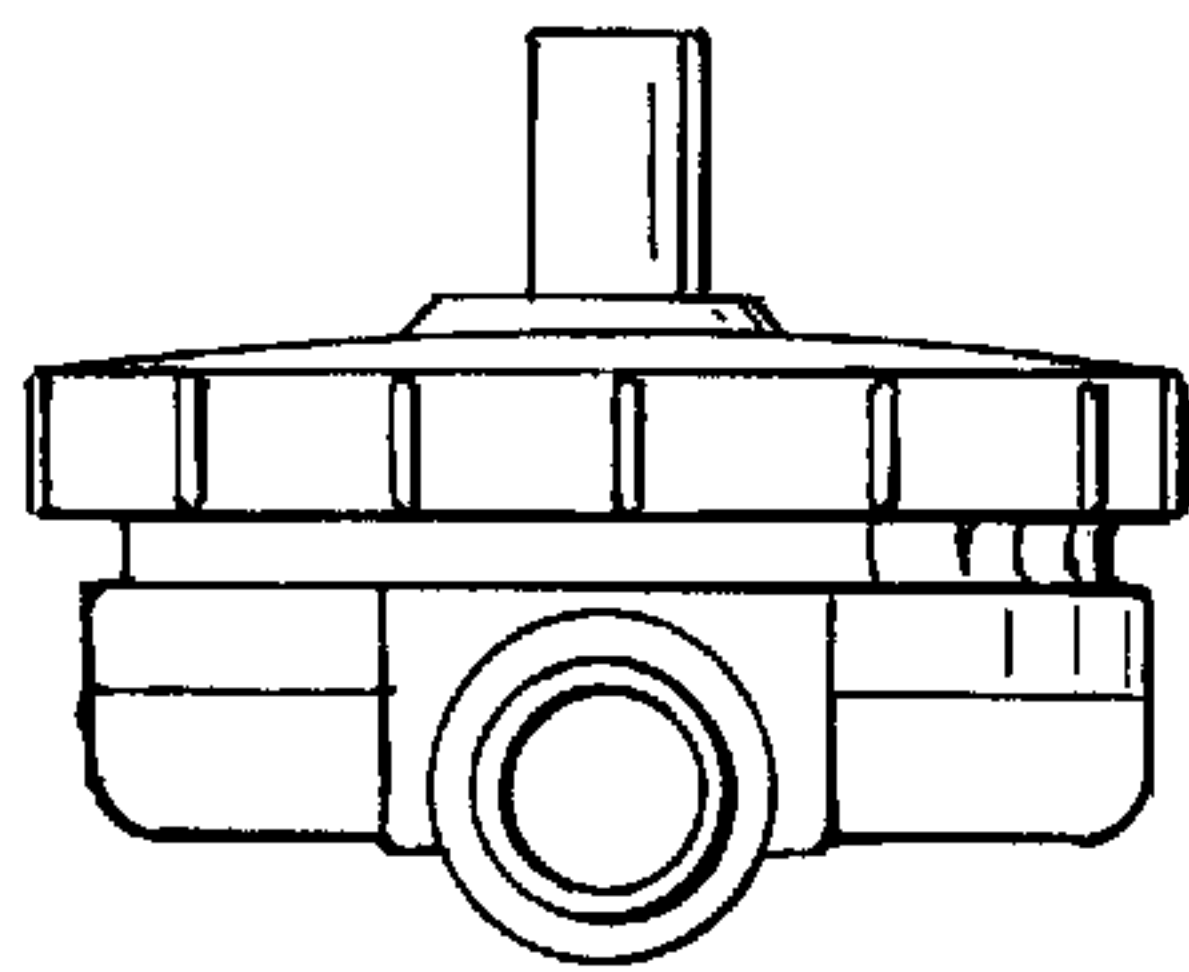


FIG. 6

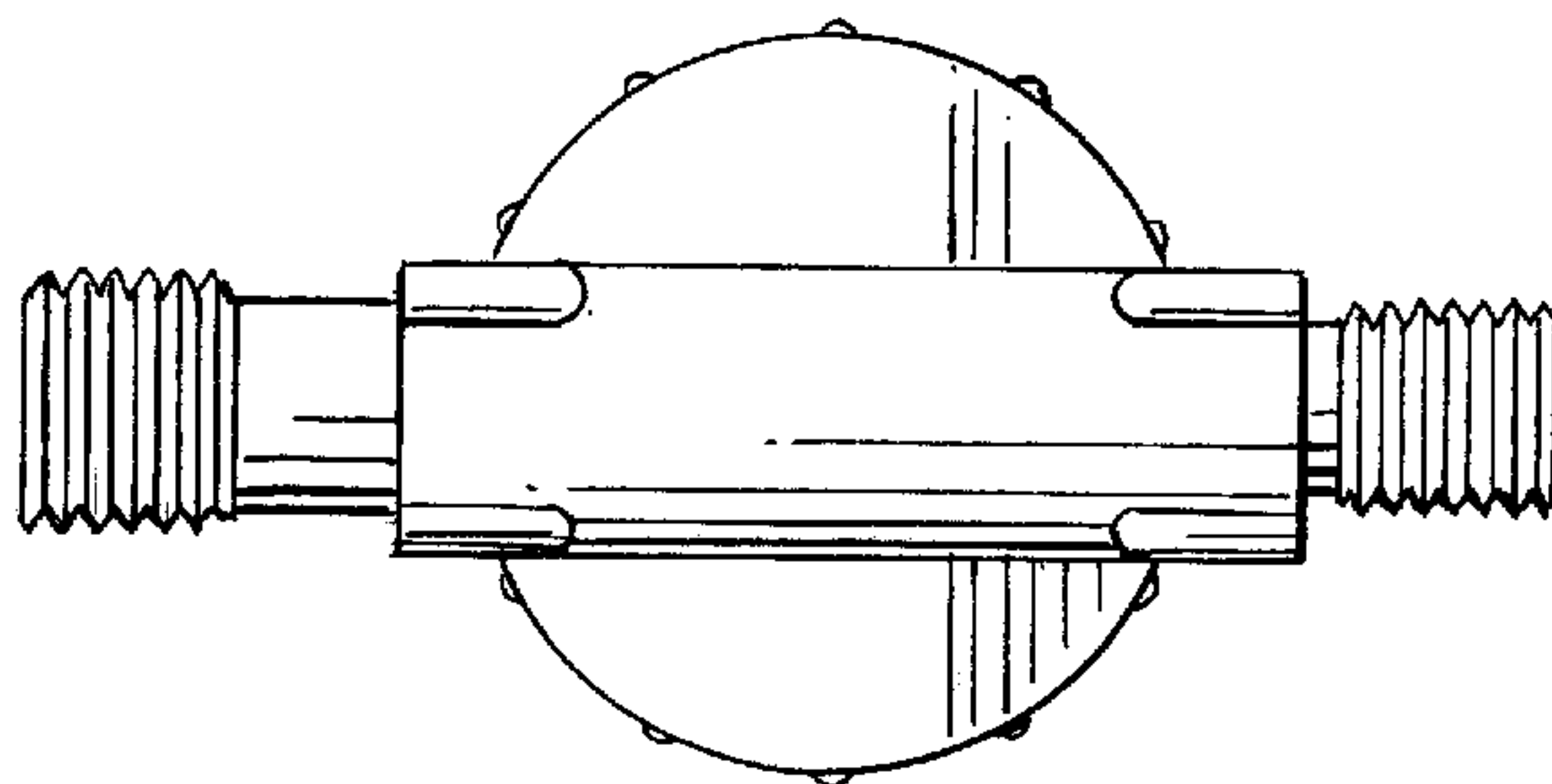


FIG. 4

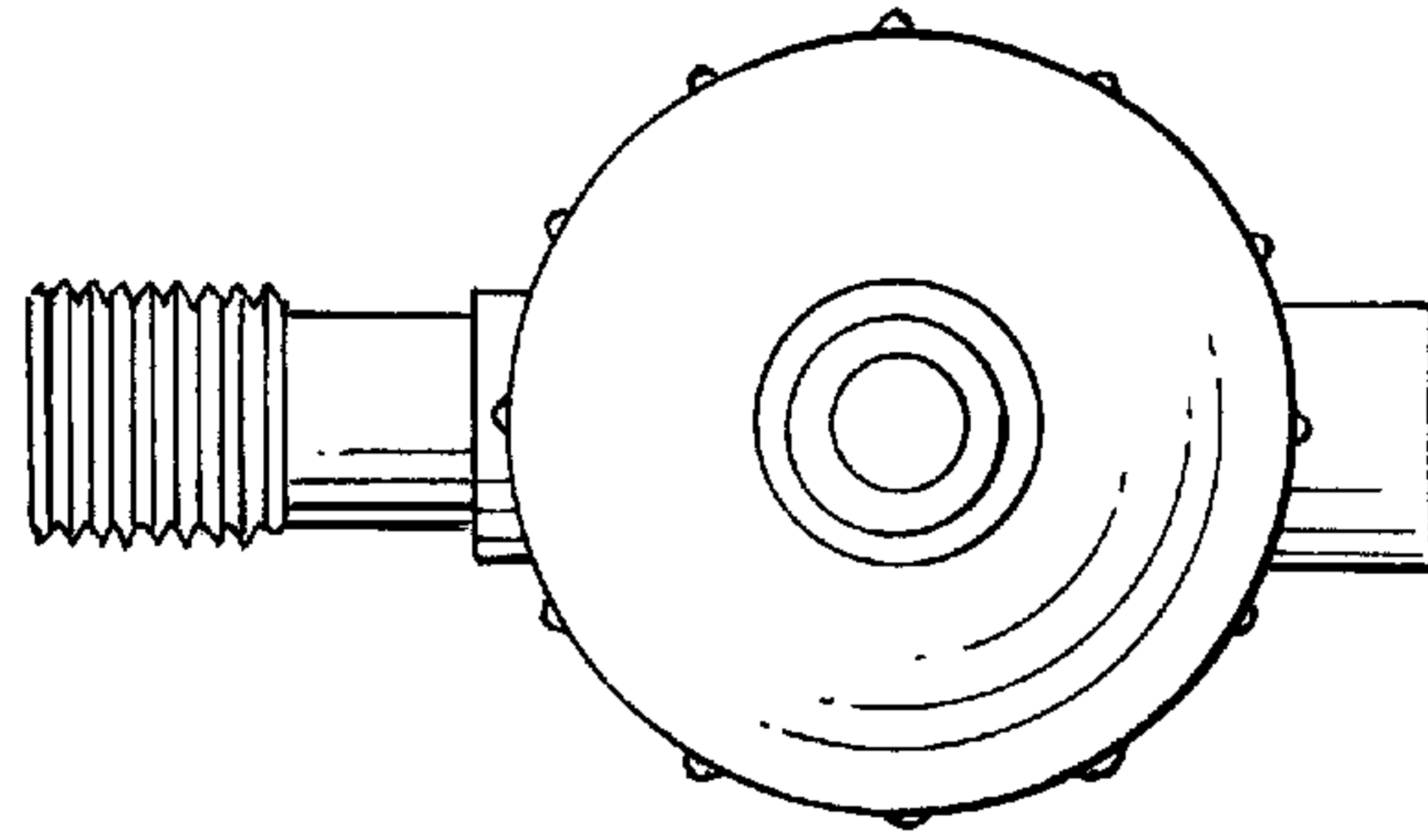


FIG. 7

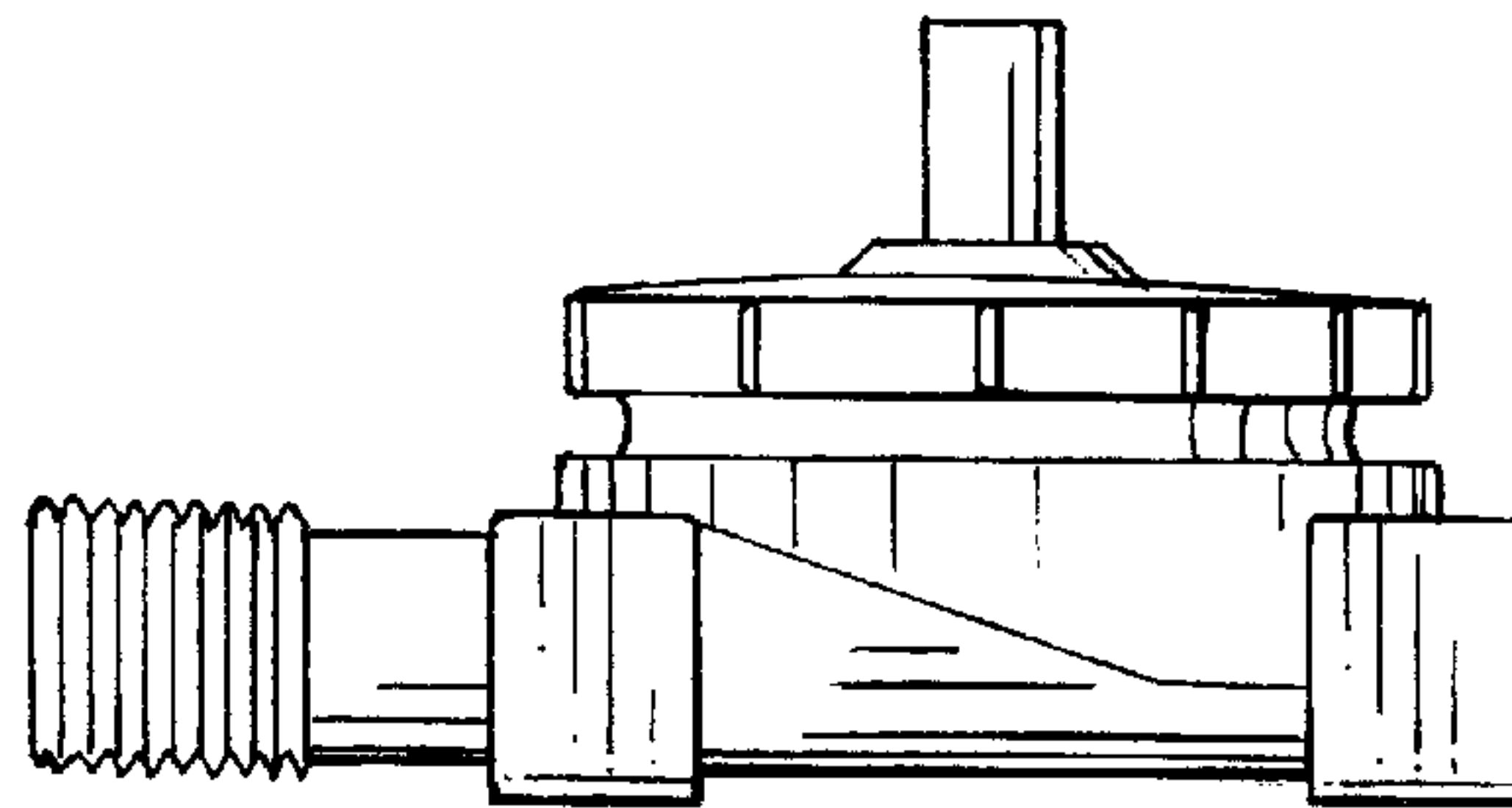


FIG. 8

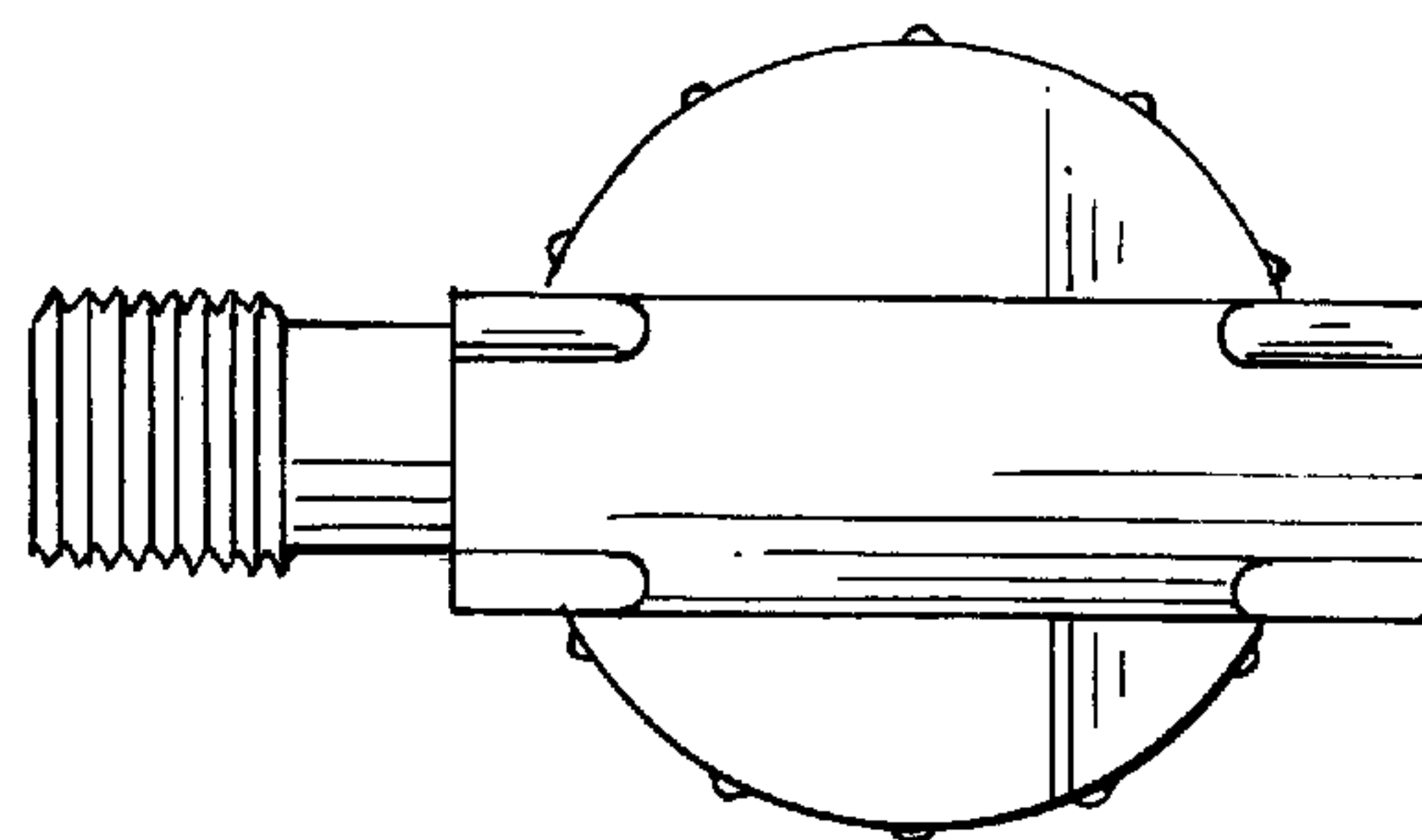


FIG. 9

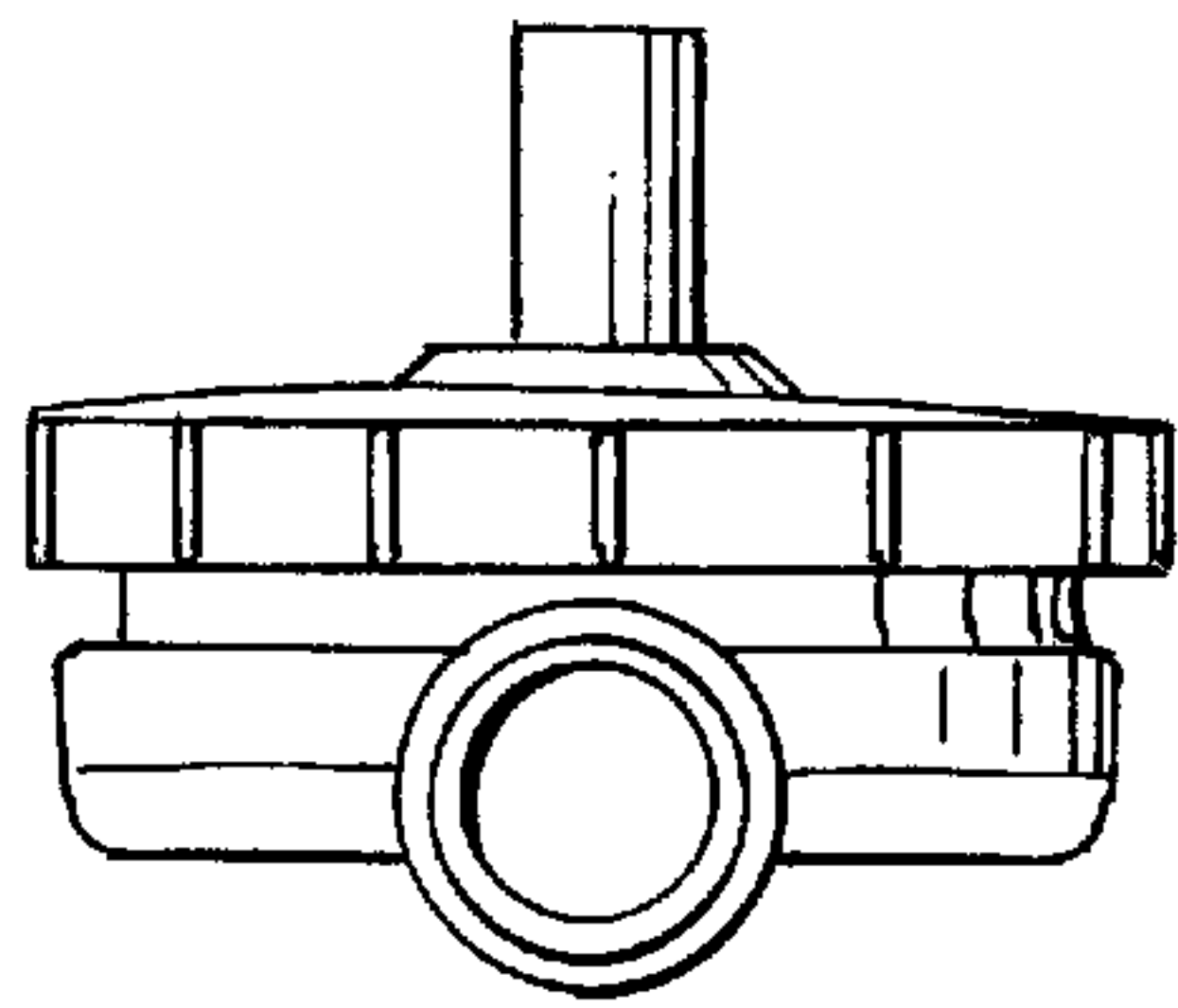


FIG. 10

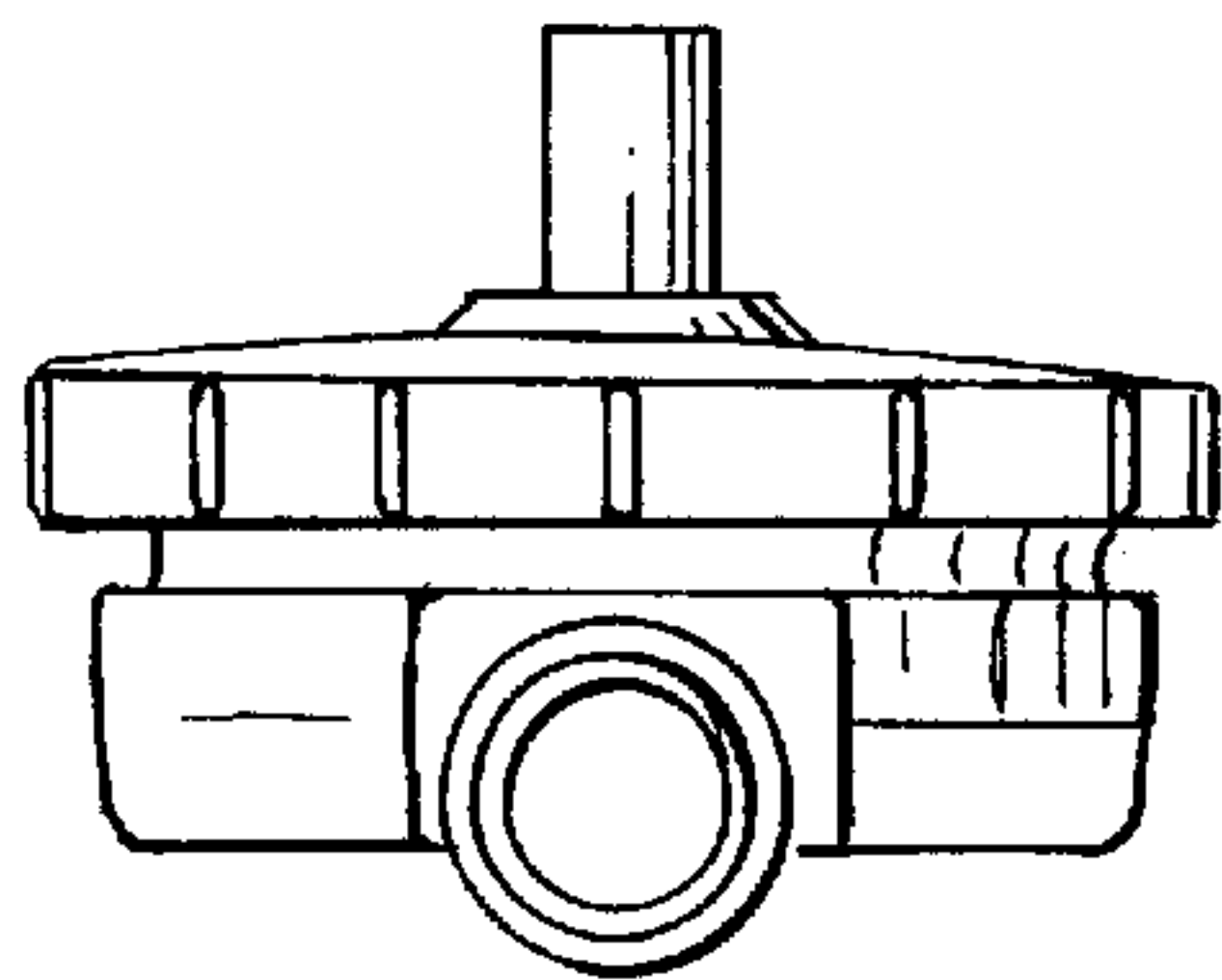


FIG. 11