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(12) United States Design Patent Lo Cicero

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(54) VALVE FLANGE WITH BLEED PORT

14 Years

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l erm:

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(52) **U.S. Cl.**

USPC **D23/233**

(58) Field of Classification Search

USPC D23/233–237, 244–249; 137/15.07, 137/15.08, 15.04; 251/214, 149.1, 273 CPC F16K 41/02; F16K 41/04; F16K 41/046; F16K 41/00; F16K 1/2268

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

4,566,482 A * 1/1986 Stunk 4,660,591 A * 4/1987 Brown D299,521 S * 1/1989 Kiyot D335,331 S * 5/1993 Wein 5,313,976 A * 5/1994 Beast D370,054 S * 5/1996 Naka D726,876 S * 4/2015 Trent D726,877 S * 4/2015 Trent 2005/0205824 A1* 9/2005 Osbo 2006/0283263 A1* 12/2006 Parris	clurg et al. 251/174 kard 137/315.21 vn et al. 137/312 ota et al. D23/245 ngarten D23/248 nley 137/15.22 ndaira et al. D23/245 nt et al. D23/233 nt et al. D23/233 nt et al. 251/305 nt et al. 251/315.01
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OTHER PUBLICATIONS

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No patent novelty search was performed in this case and neither the Applicant nor the undersigned are aware of any prior art devices or documents which they believe to be material to the invention as claimed. This document is being supplied for informational purposes to the Examiner and is evidence of our desire to comply with the duty of disclosure.

* cited by examiner

Primary Examiner — Cynthia Ramirez (74) Attorney, Agent, or Firm — Emerson Thomson Bennett, LLC

(57) CLAIM

The ornamental design for a valve flange with bleed port, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of the valve flange with bleed port;

FIG. 2 is a top plan view of the valve flange with bleed port;

FIG. 3 is a bottom plan view of the valve flange with bleed port;

FIG. 4 is a front view of the valve flange with bleed port;

FIG. 5 is a back view of the valve flange with bleed port;

FIG. 6 is a left side view of the valve flange with bleed port;

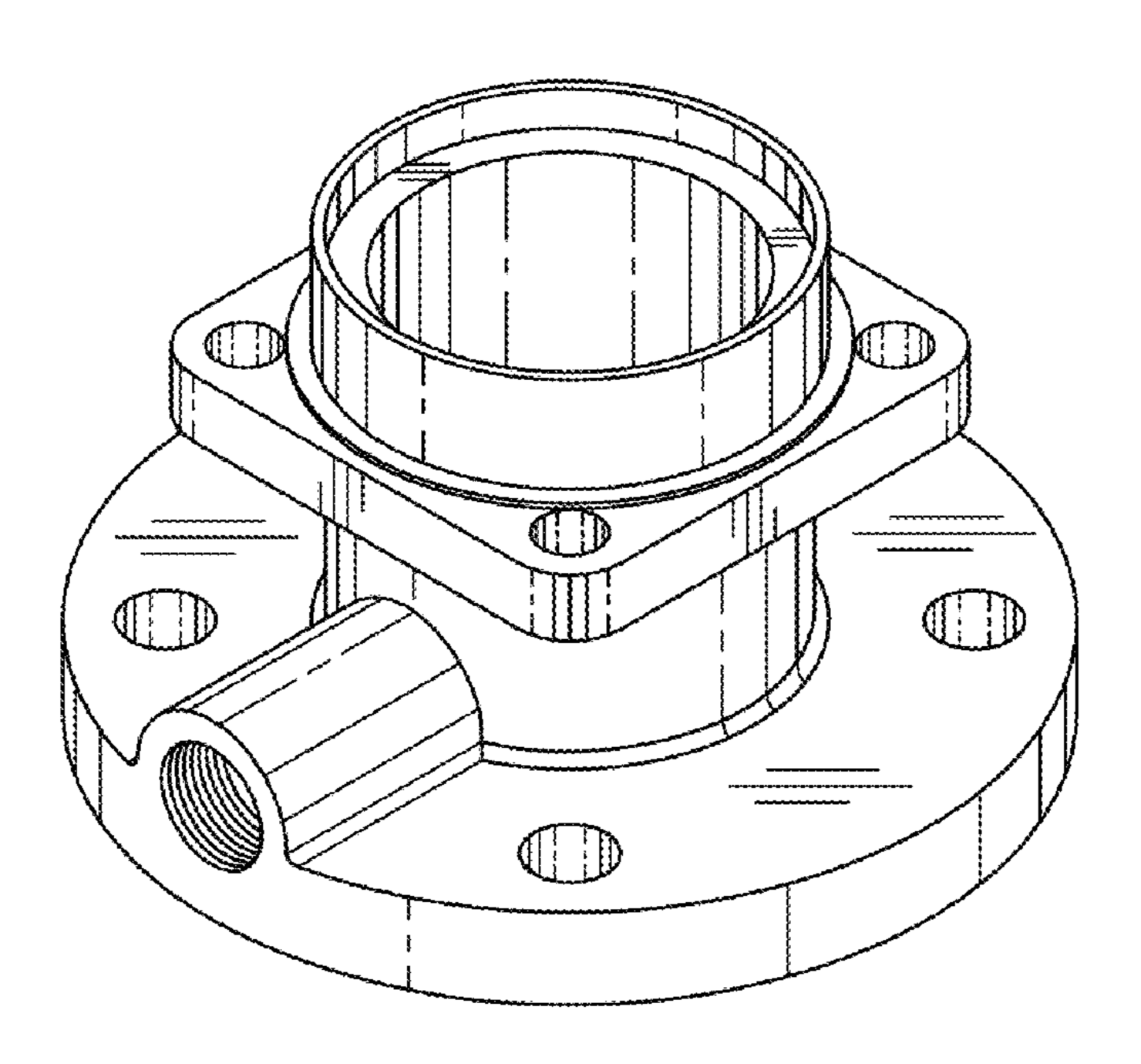
FIG. 7 is a right side view of the valve flange with bleed port;

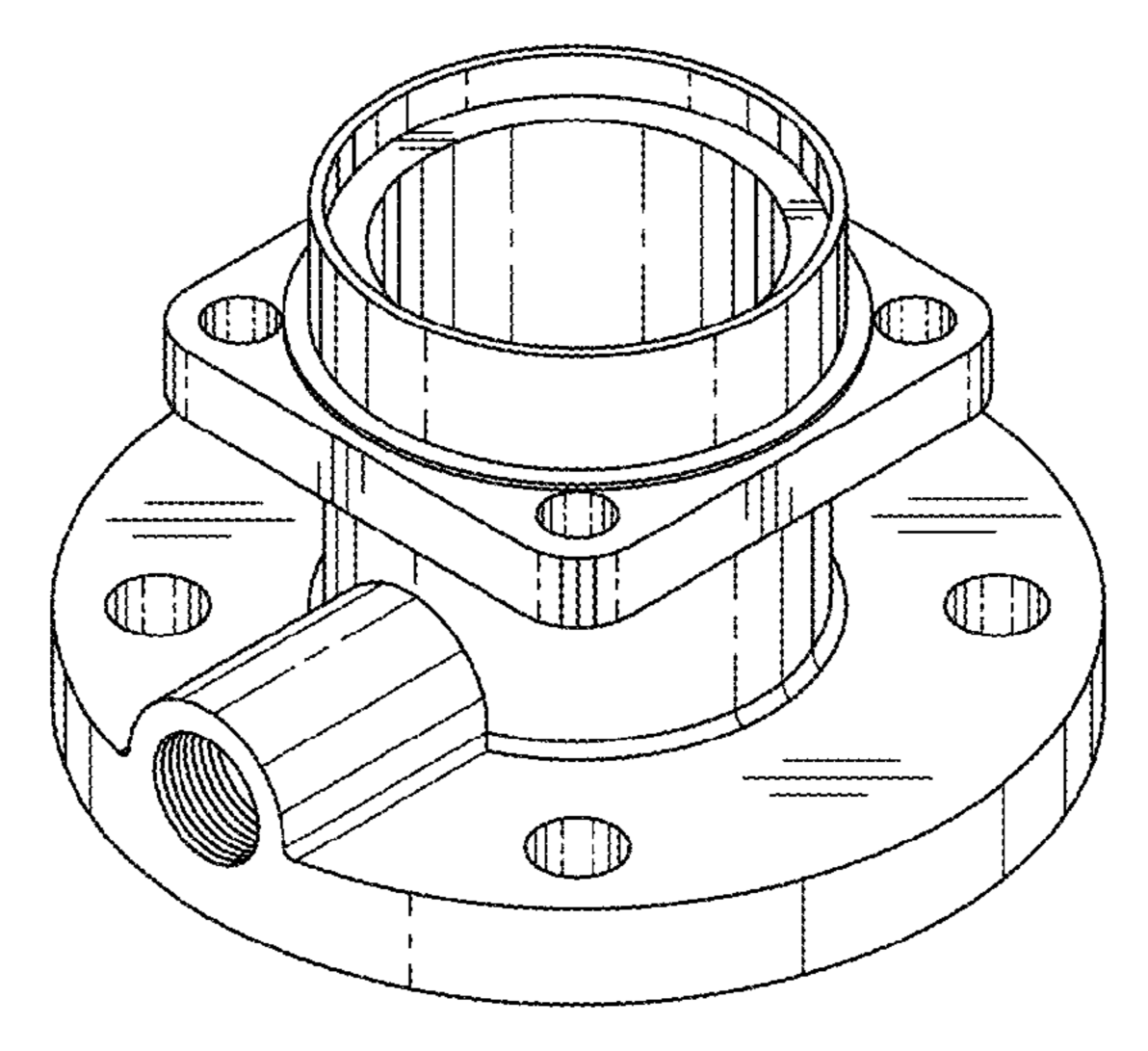
FIG. 8 is a cross sectional view of the valve flange with bleed port taken along line 8-8 of FIG. 2; and,

FIG. 9 is a perspective view of the valve flange with bleed port shown in its environment.

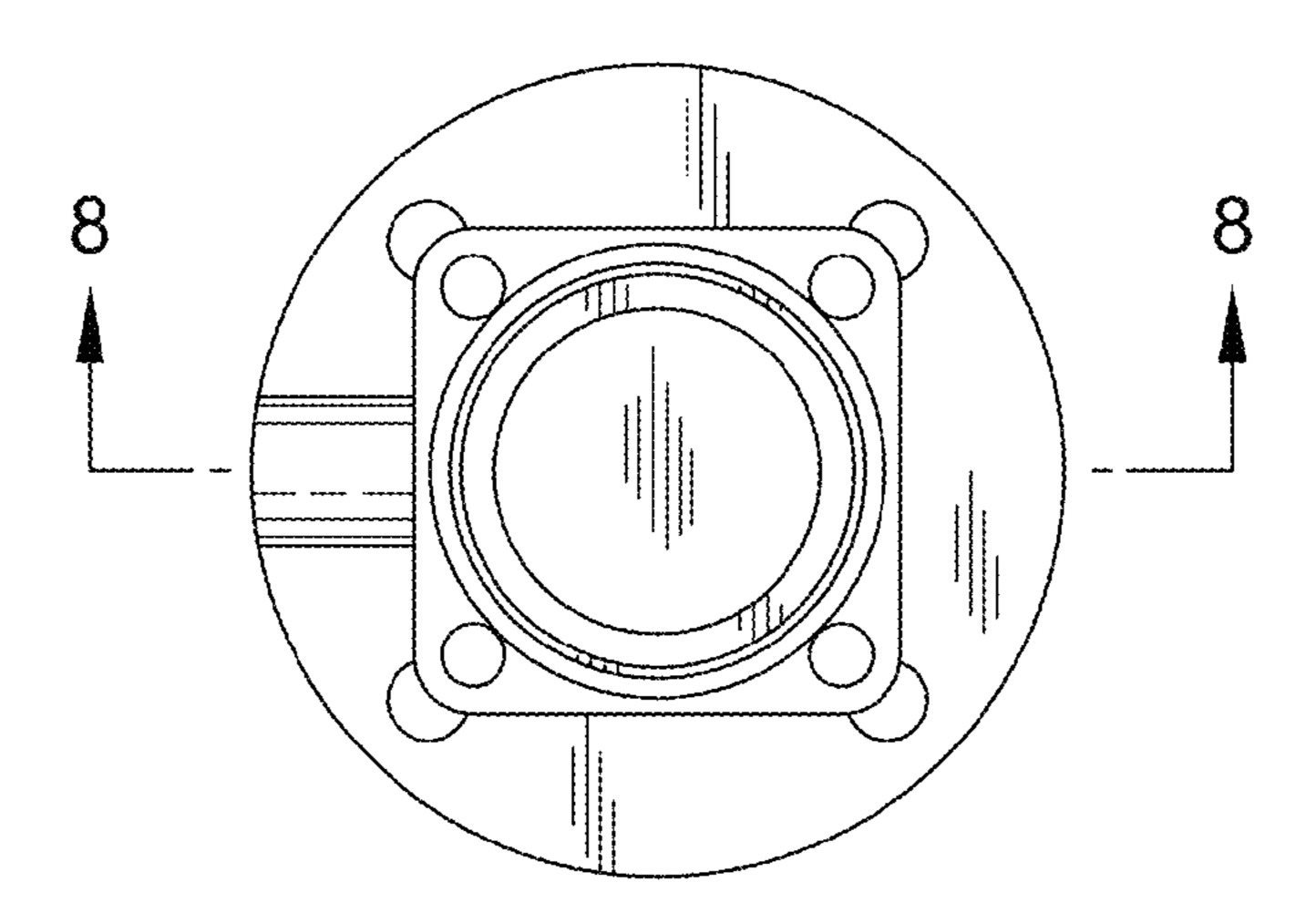
The broken lines shown in FIG. 9 are included for the purpose of illustrating environment and form no part of the claimed design.

1 Claim, 3 Drawing Sheets





FG. 1



FG.2

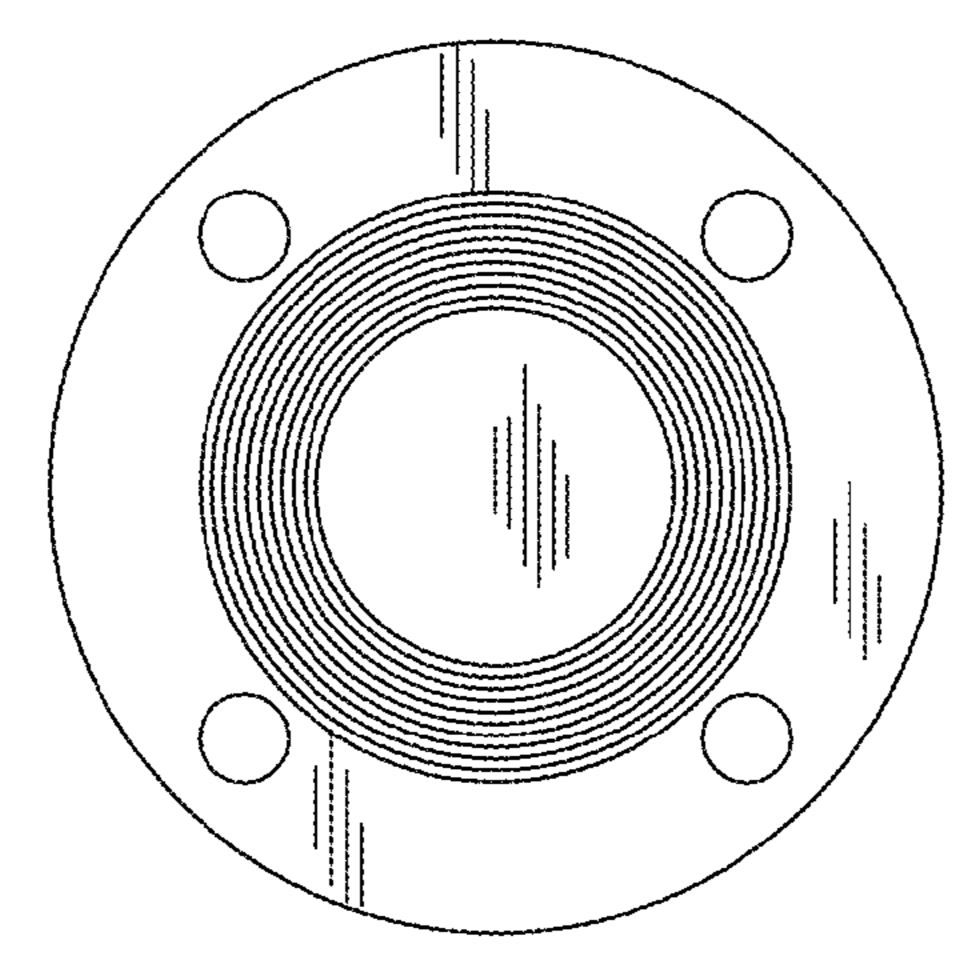
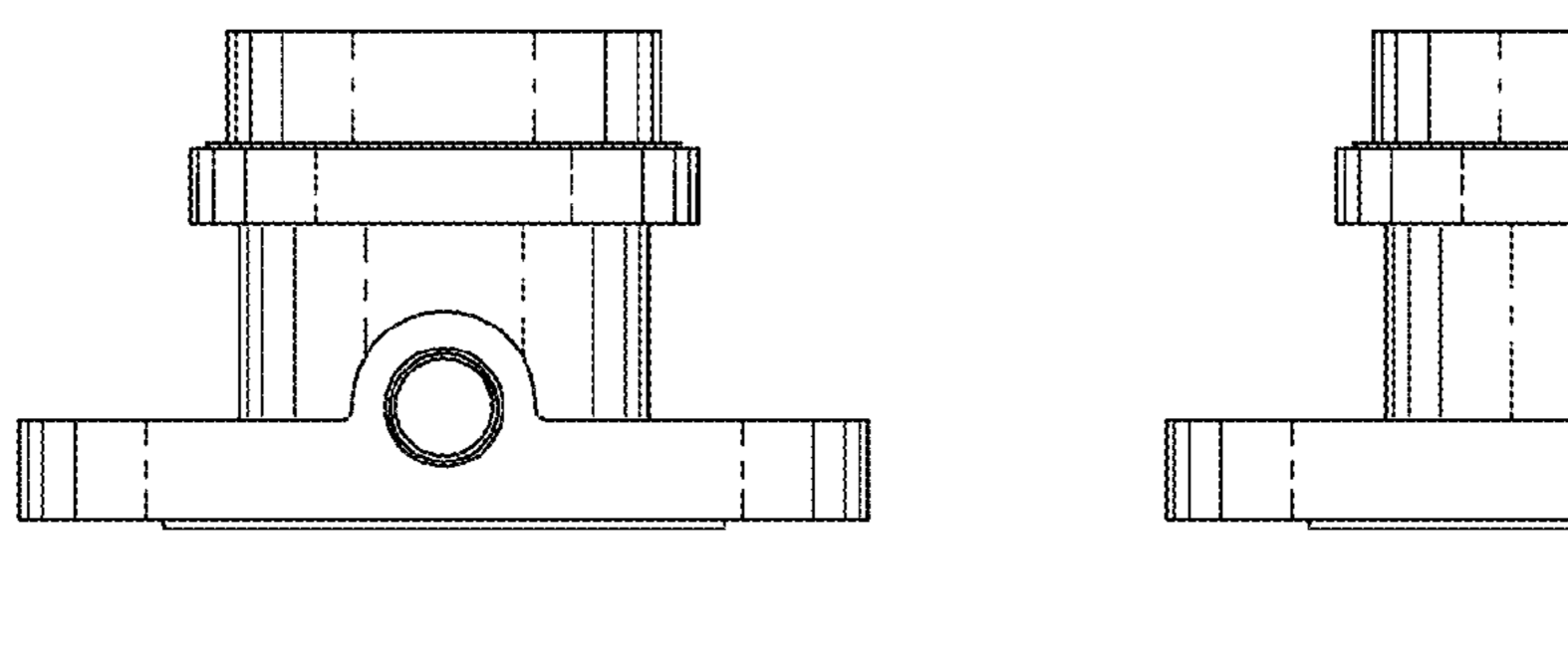


FIG. 3



FG.4

FG.5

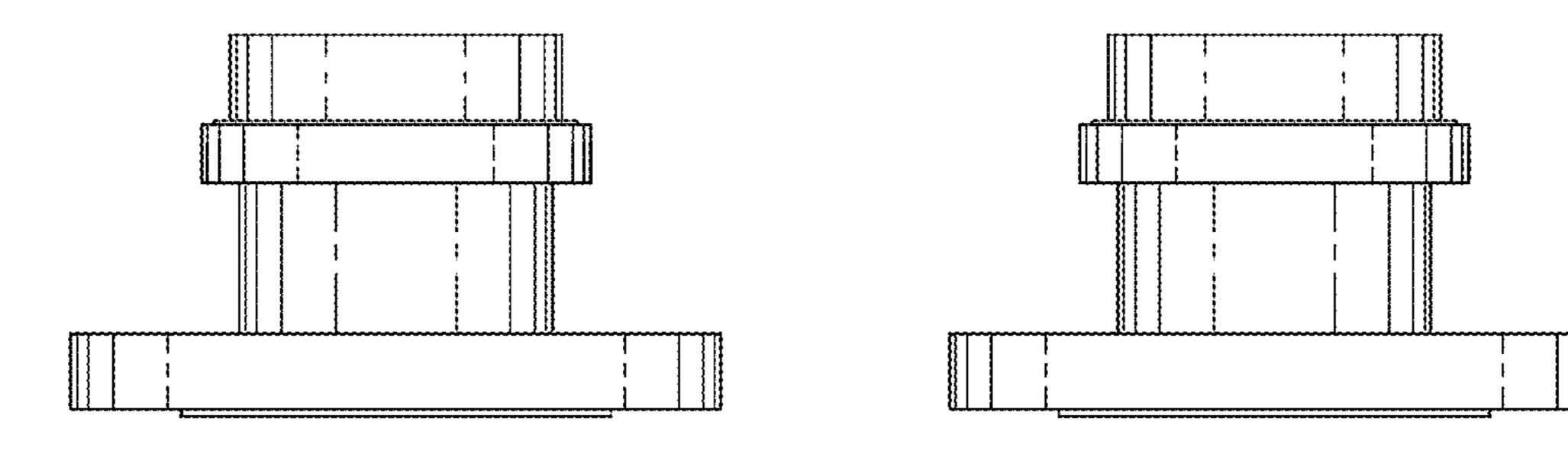


FIG. 6

FG. 7

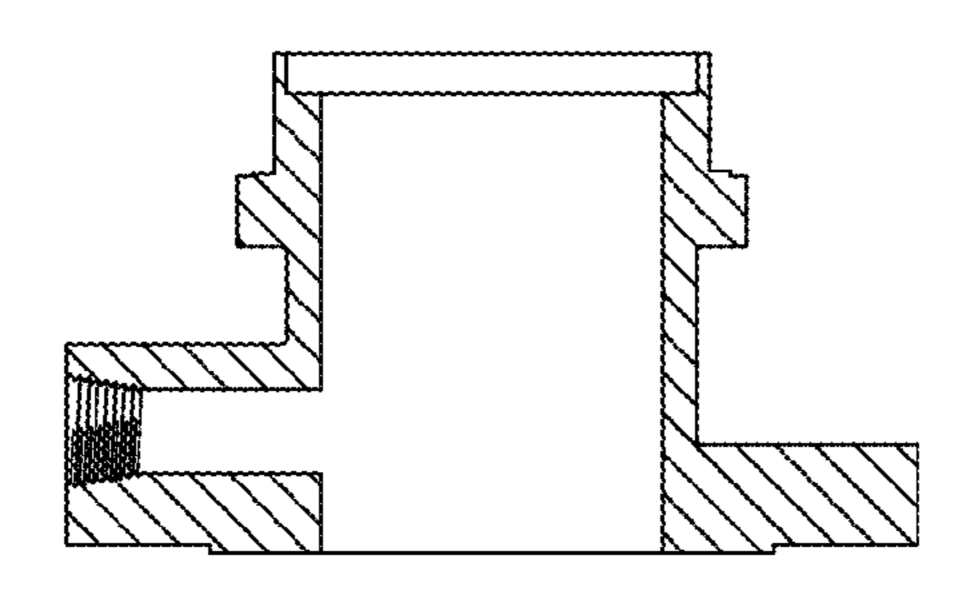
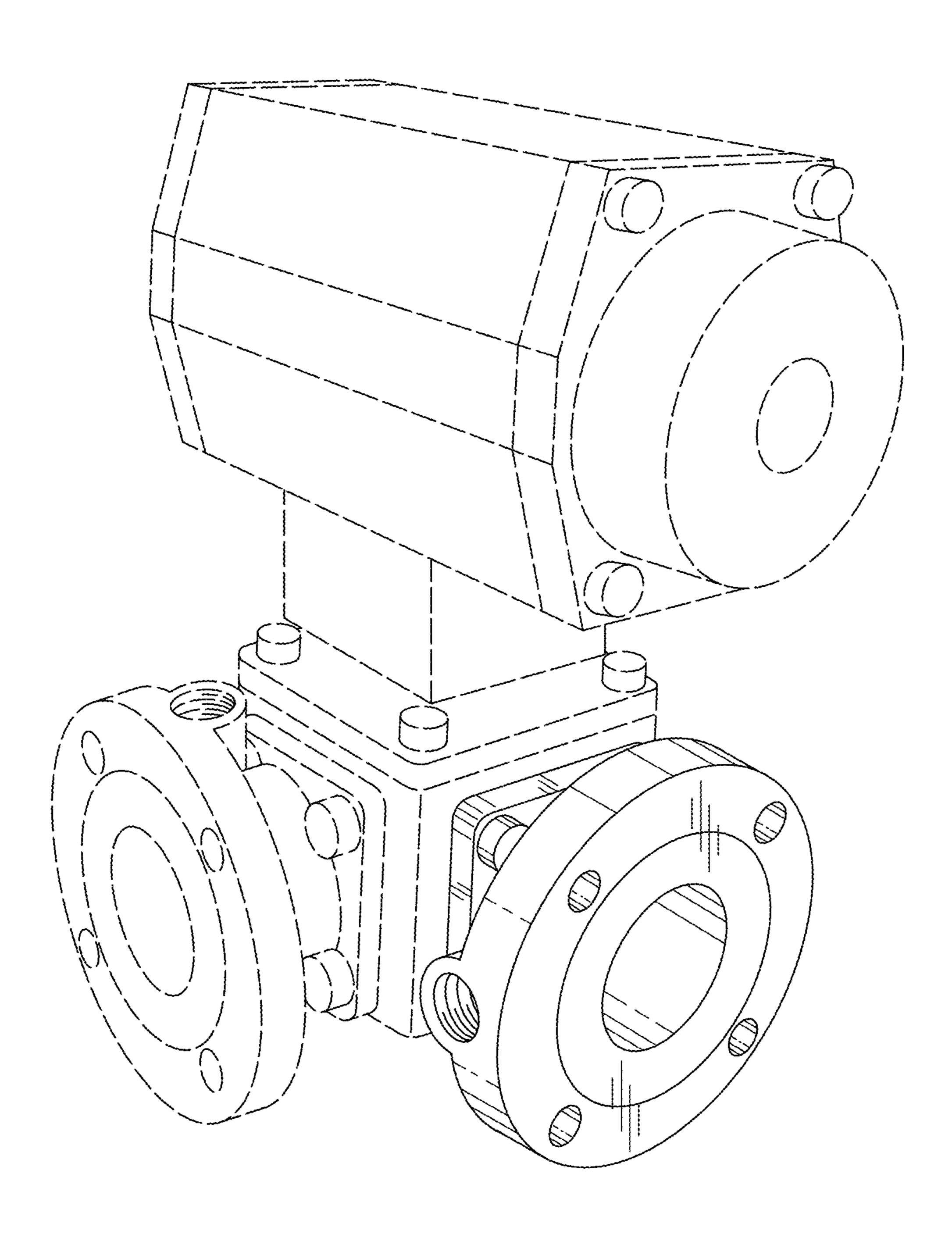


FIG. 8



FG. 9