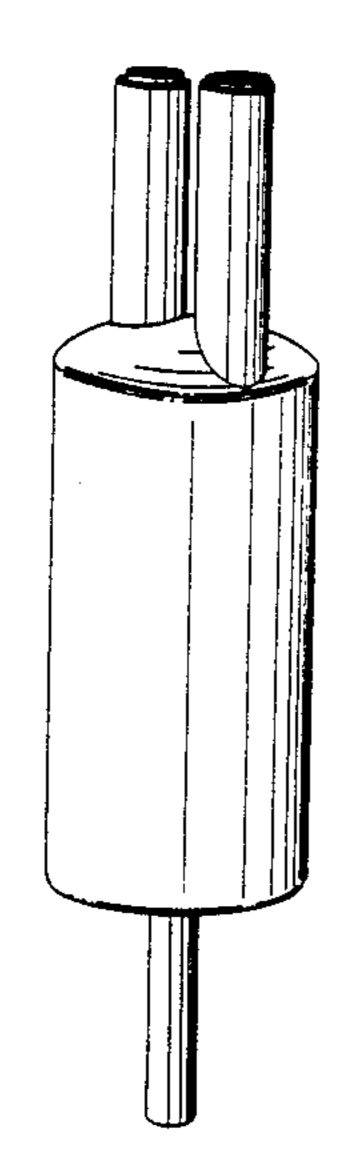
United States Patent [19] [11] Patent Number: Des. 295,072 Date of Patent: ** Apr. 5, 1988 Maher 4,651,540 3/1987 Morse 55/192 X COMBINED DIVERTER AND SEPARATOR UNIT FOR AN OIL STORAGE TANK OTHER PUBLICATIONS Thomas P. Maher, R.D. #1, Box 37, Inventor: J. C. Whitney catalogue No. 451-D, p. 226, "Big Bore New Alexandria, Pa. 15670 'Monza' Exhaust Systems". 14 Years Term: Primary Examiner—B. J. Bullock Assistant Examiner—Brian N. Vinson [21] Appl. No.: 872,418 Attorney, Agent, or Firm-Jon M. Lewis Filed: Jun. 9, 1986 [57] **CLAIM** The ornamental design for a combined diverter and Related U.S. Application Data separator unit for an oil storage tank, as shown and [60] Division of Ser. No. 575,048, Jan. 30, 1984, abandoned, described. which is a continuation-in-part of Ser. No. 431,150, DESCRIPTION Sep. 30, 1982, abandoned. FIG. 1 is a top, front perspective view of a combined diverter and separator unit for an oil storage tank show-55/36, 41-42, 171-172, 192-193, 482, 529; ing my new design; D12/194 FIG. 2 is an enlarged top plan view thereof; FIG. 3 is an enlarged bottom plan view thereof; [56] References Cited FIG. 4 is a side elevational view thereof, the side oppo-U.S. PATENT DOCUMENTS site being identical in appearance; and

FIG. 5 is a front elevational view thereof, the rear being

identical in appearance.



Apr. 5, 1988

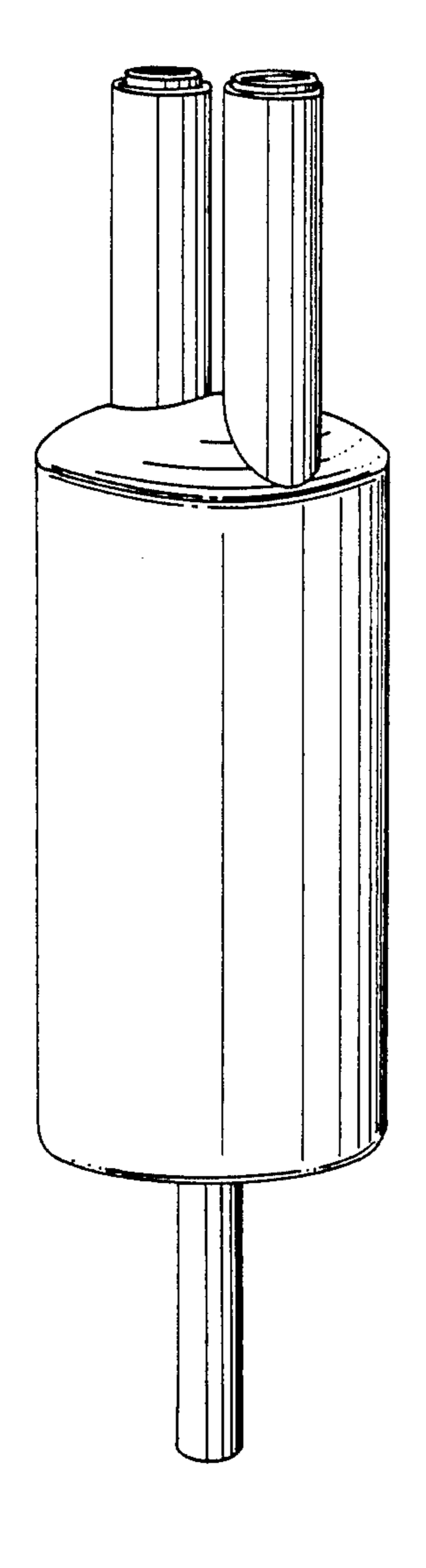


Fig. /

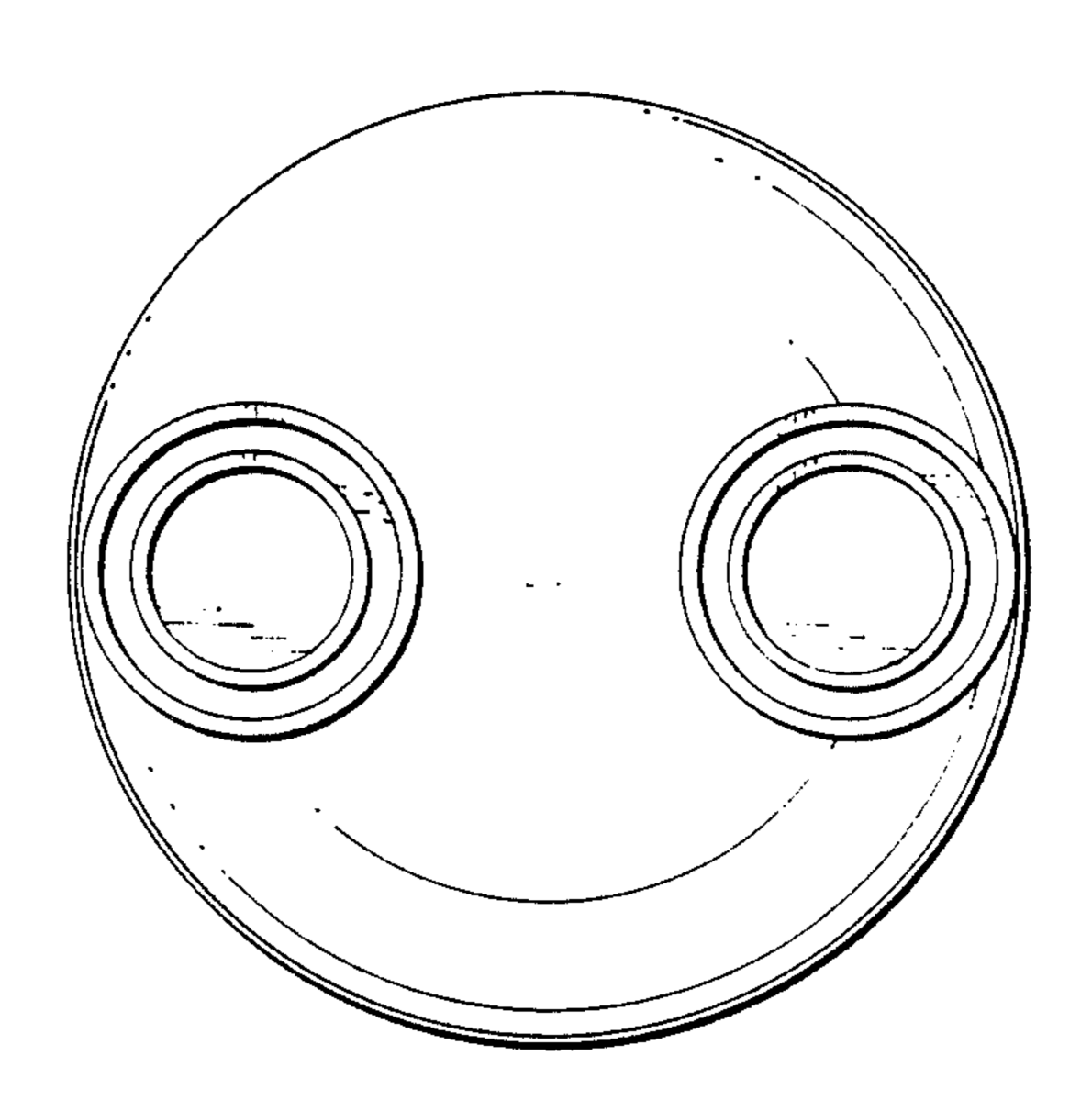


Fig. 2

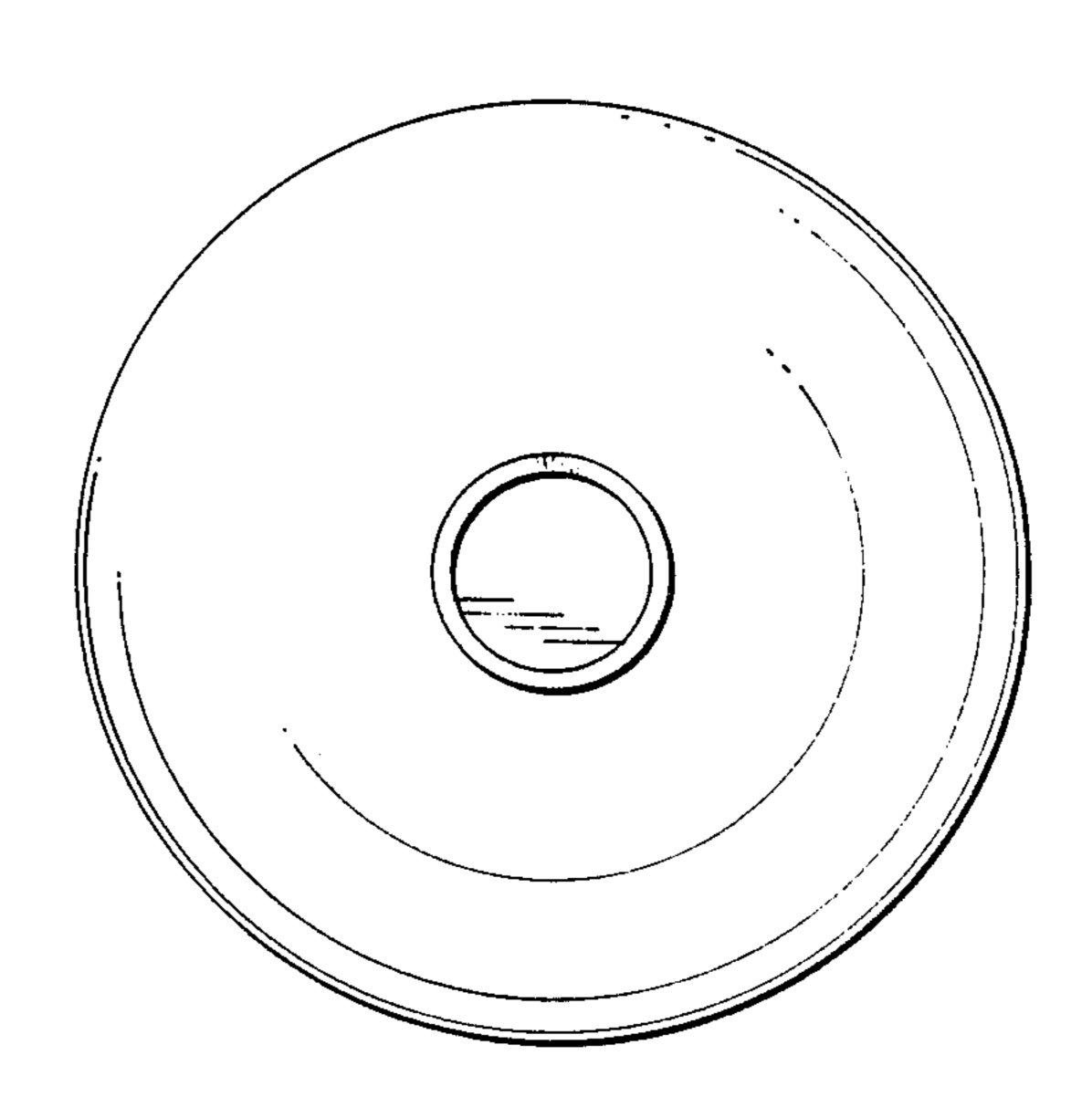


Fig. 3

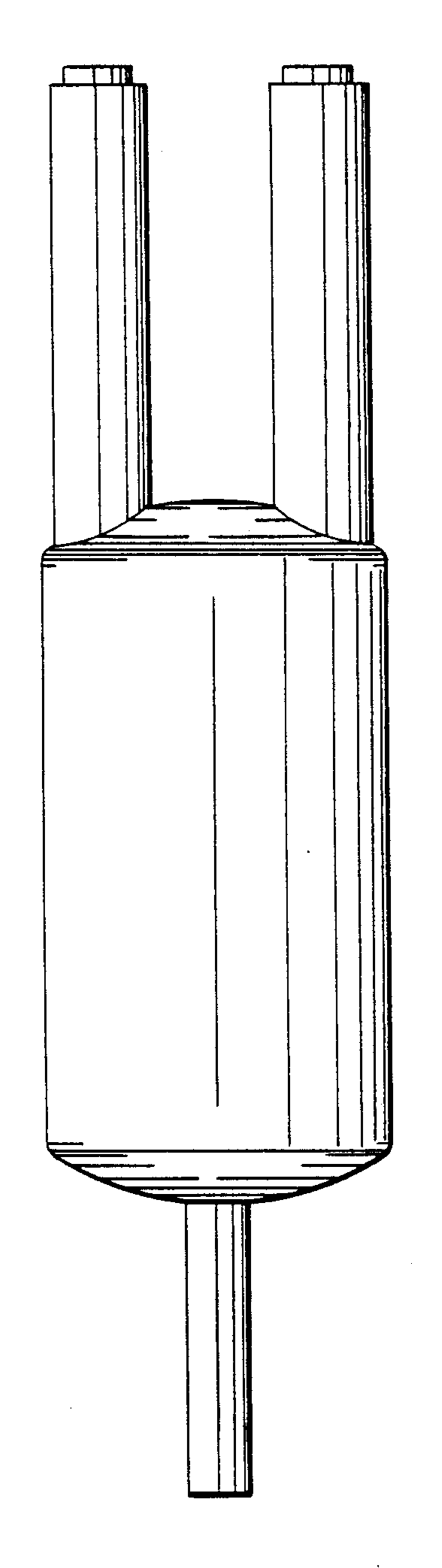


Fig. 4

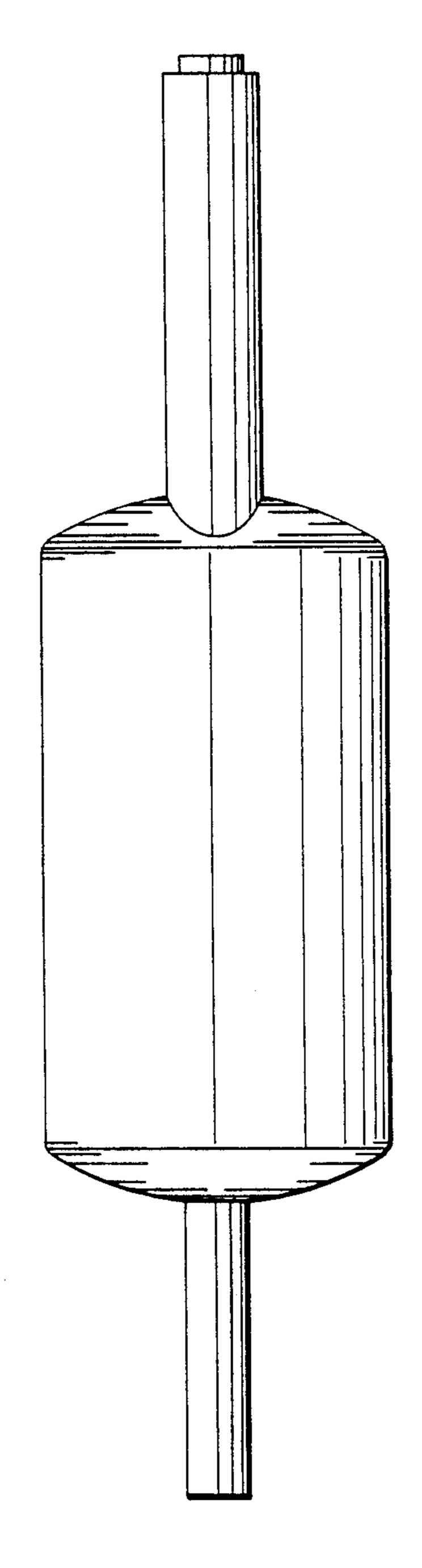


Fig. 5