United States Patent [19] Patent Number: Des. 275,513 Date of Patent: ** Sep. 11, 1984 Johnson [45] COMBINATION LIQUID FLOW [54] 4,187,179 2/1980 Harms 210/243 CONDUCTING TRANSPARENT CANISTER AND CROSS TUBE ASSEMBLY FOR LIQUID Primary Examiner—Wallace R. Burke **FILTERS** Assistant Examiner—Lynn Wilder Attorney, Agent, or Firm-McWilliams, Mann, Zummer Dennis E. J. Johnson, 1025 Garfield [76] Inventor: and Sweeney Ave., Aurora, Ill. 60506 [57] **CLAIM** 14 Years Term: The ornamental design for combination liquid flow Appl. No.: 319,688 conducting transparent canister and cross tube assembly for liquid filters, substantially as shown. [22] Filed: Nov. 9, 1981 DESCRIPTION [52] [58] FIG. 1 is a front perspective view of a combination 210/314, 416.2 liquid flow conducting transparent canister and cross tube assembly for liquid filters, showing my new design; References Cited [56] FIG. 2 is a front elevational view thereof;

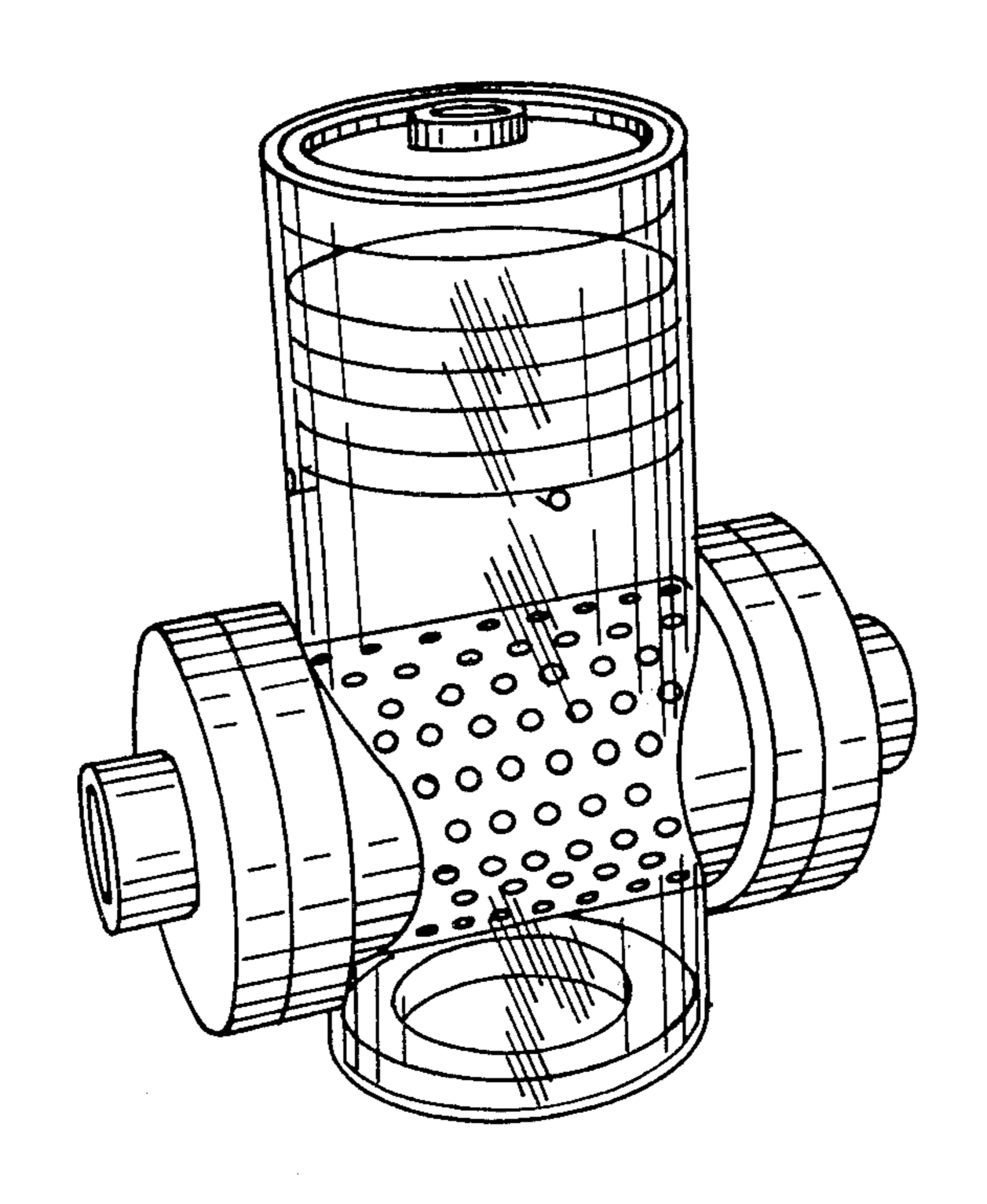
FIG. 3 is a side elevational view thereof, as it would be

viewed from either side of FIG. 2;

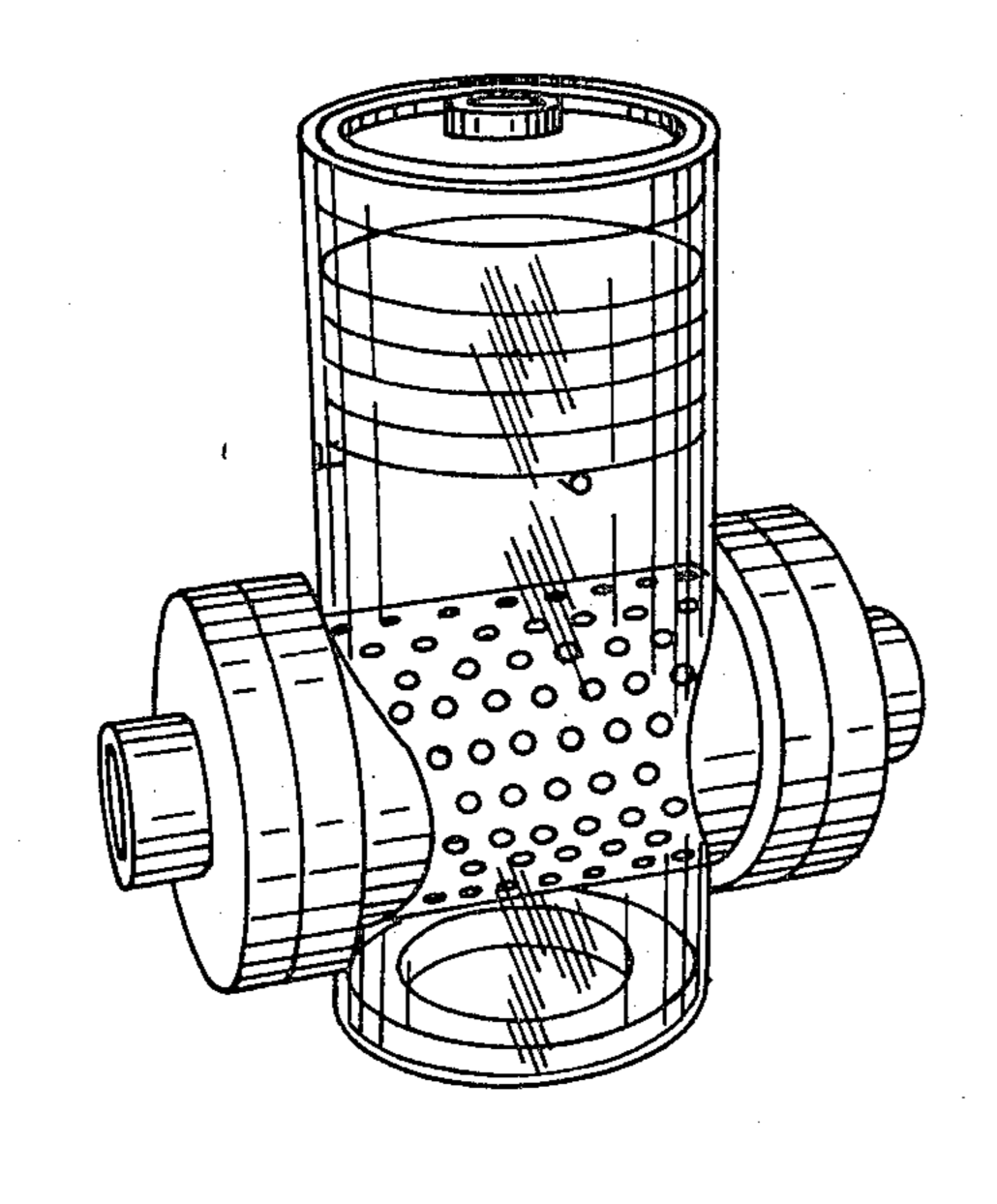
FIG. 4 is a top plan view thereof; and

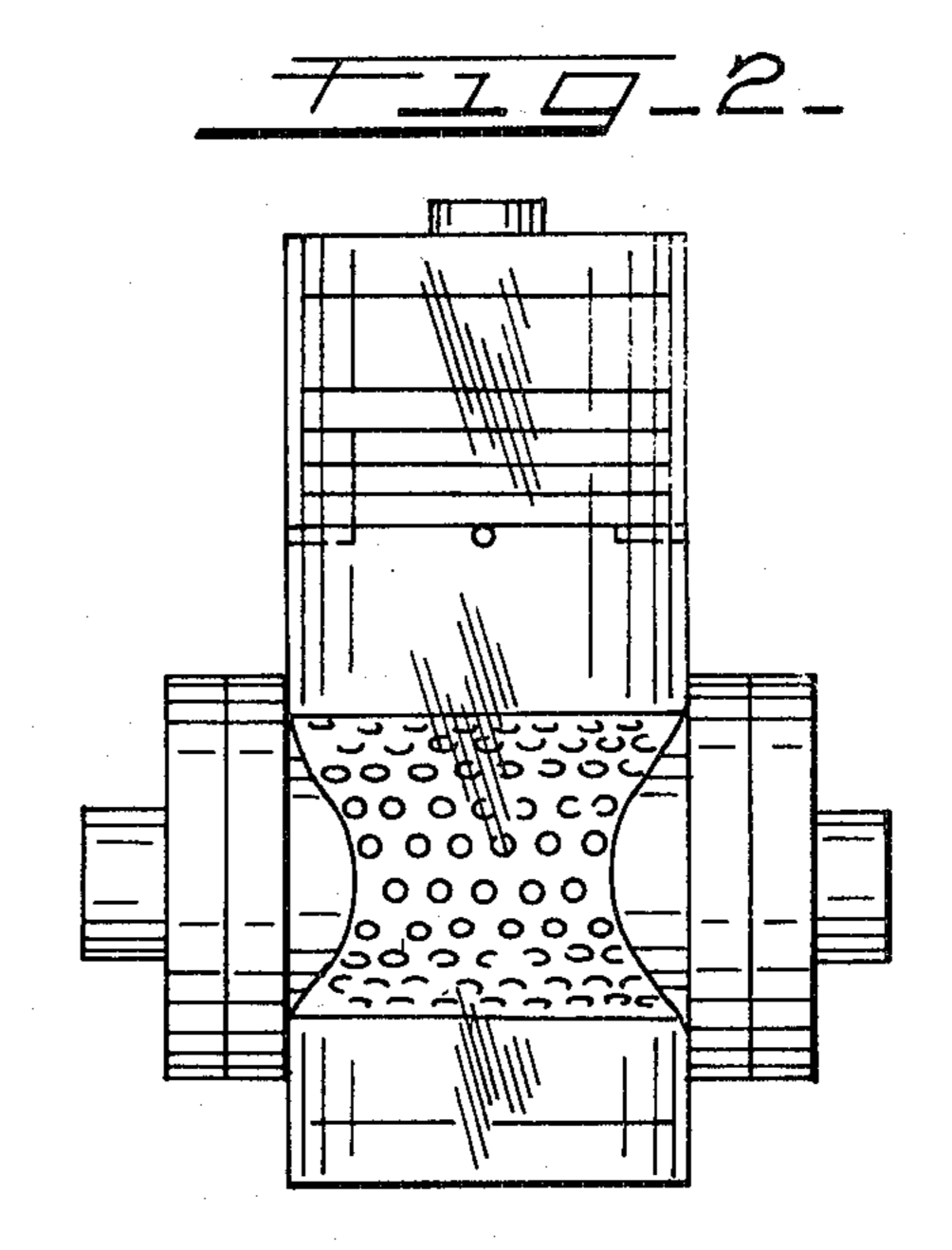
FIG. 5 is a bottom plan view thereof.

U.S. PATENT DOCUMENTS









7273_

