

US00D467994S

(12) United States Design Patent (10) Patent No.:

Forte et al.

(54)

** Dec. 31, 2002 (45) Date of Patent:

US D467,994 S

Inventors: Joseph P. Forte, 2011 Roydon Ct.,

VISCOUS LIQUID TRANSFER DEVICE

Smyrna, GA (US) 30080; James Morris, 2011 Roydon Ct., Smyrna, GA

(US) 30080

14 Years Term:

Appl. No.: 29/147,995

Sep. 14, 2001 Filed:

(51)

U.S. Cl. D23/231 (52)(58)

141/309, 364

(56)**References Cited**

U.S. PATENT DOCUMENTS

2,325,262	A	*	7/1943	McDannel et al	141/309
3,963,063	A	*	6/1976	Pascarella	141/309
D300,349	\mathbf{S}	*	3/1989	Ennis	D23/231
D389,226	\mathbf{S}	*	1/1998	Wellstein	D23/231
D436,648	S	*	1/2001	Maddox et al	D23/213

* cited by examiner

Primary Examiner—Robin V. Taylor

(74) Attorney, Agent, or Firm—Harry I. Leon

(57)**CLAIM**

The ornamental design for a viscous liquid transfer device, as shown and described.

DESCRIPTION

FIG. 1 is a top, right side exploded perspective view of a the transfer device showing the device prior to the plunger being inserted into the retention chamber;

FIG. 2 is the top right side perspective view of the transfer device with plunger fully inserted into the retention chamber;

FIG. 3 is the top plan view of the transfer device with the plunger fully inserted into the retention chamber;

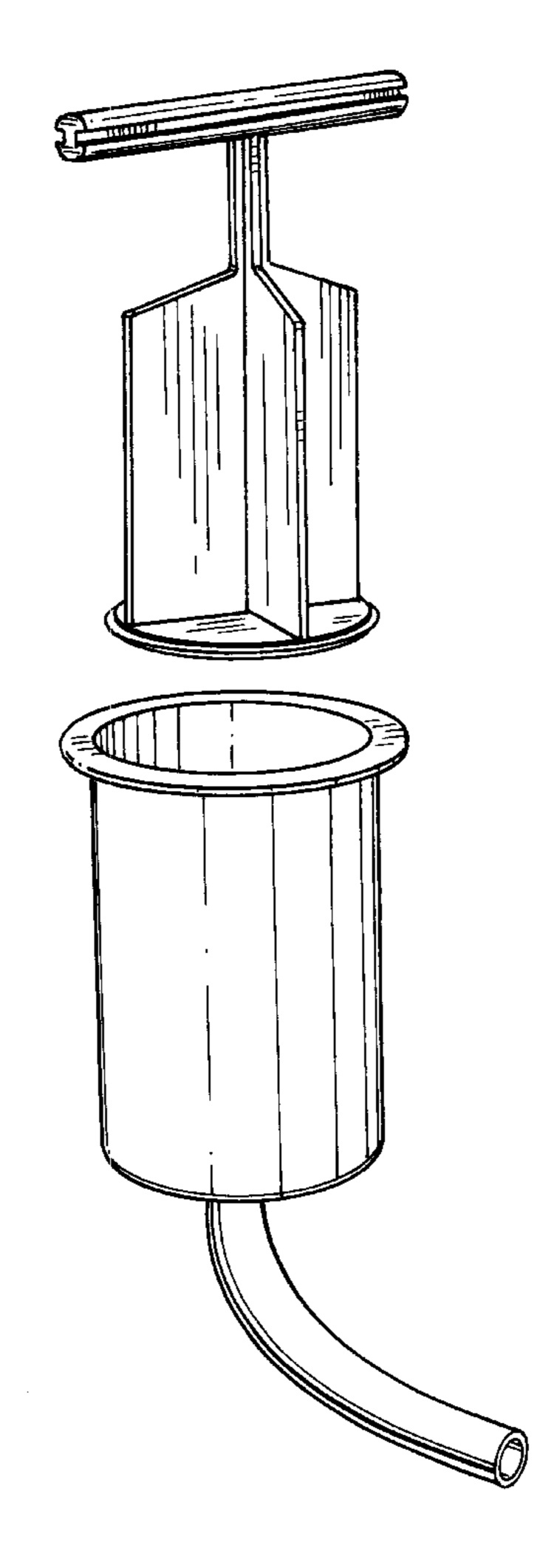
FIG. 4 is the bottom plan view of the transfer device with the plunger fully inserted into the retention chamber;

FIG. 5 is the side elevational view of the transfer device with the plunger fully inserted into the retention chamber;

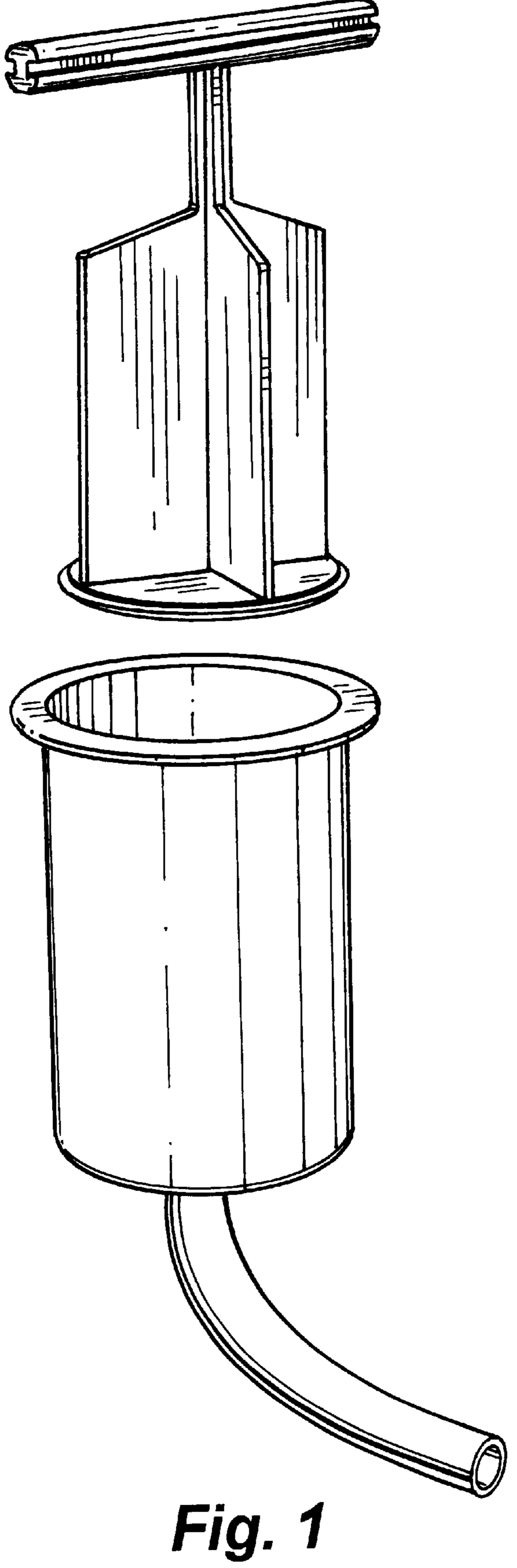
FIG. 6 is the top cross-sectional view of the transfer device with the plunger fully inserted into the retention chamber according to line 6—6 of FIG. 3; and,

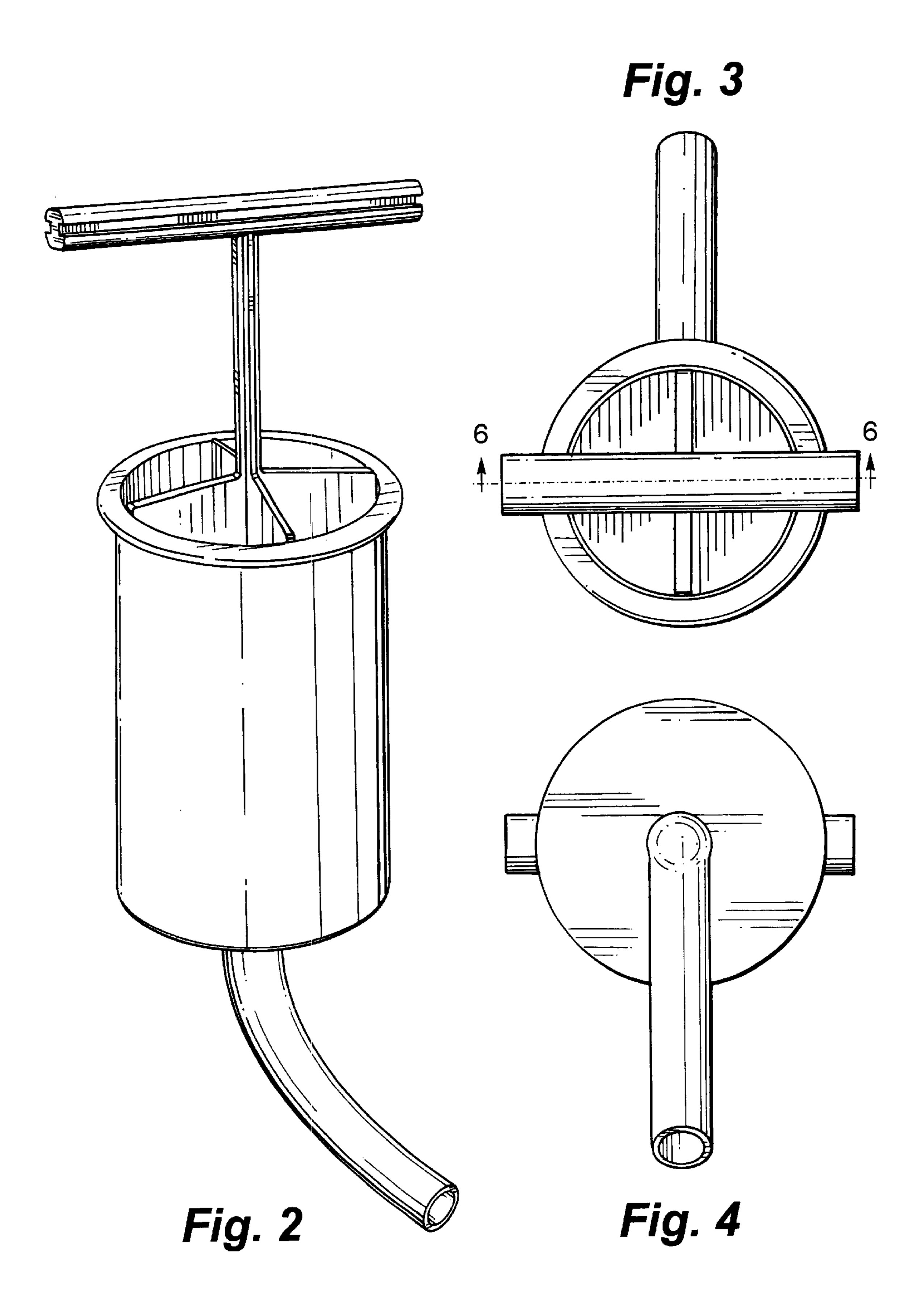
FIG. 7 is the top right side perspective view thereof with the plunger partially inserted into the retention chamber.

1 Claim, 4 Drawing Sheets



Dec. 31, 2002





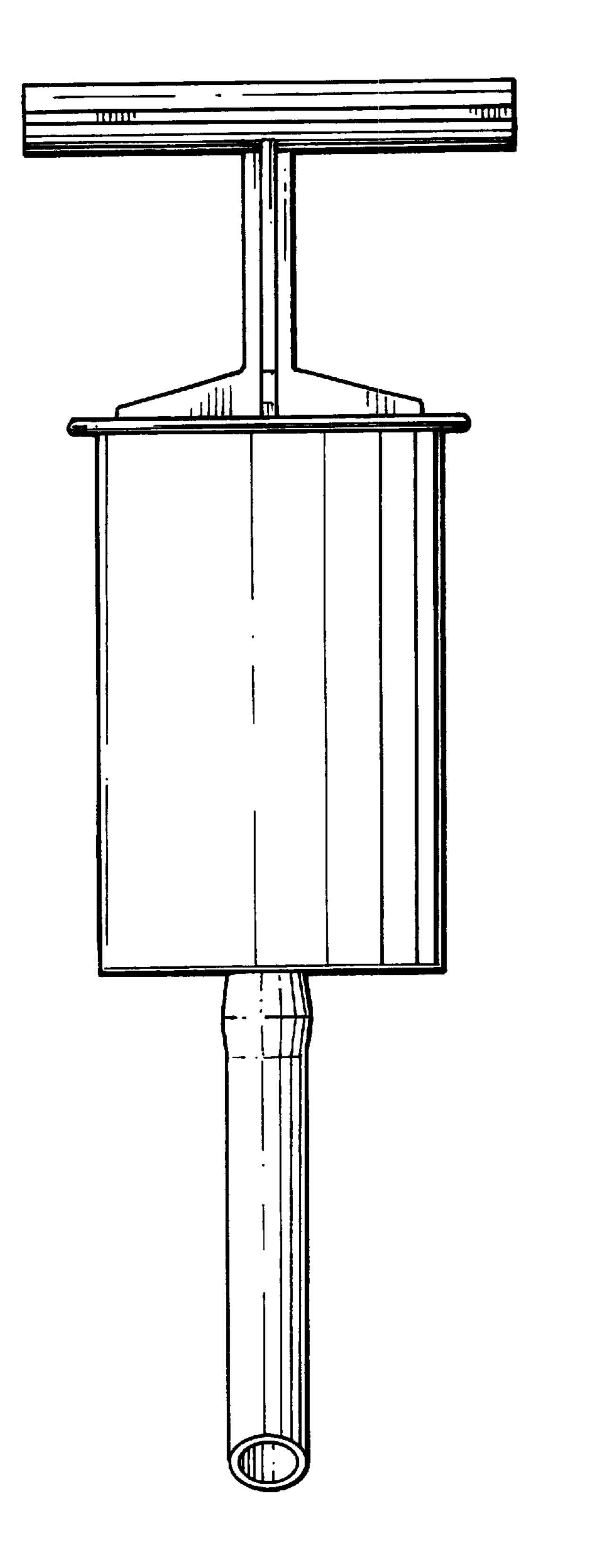


Fig. 5

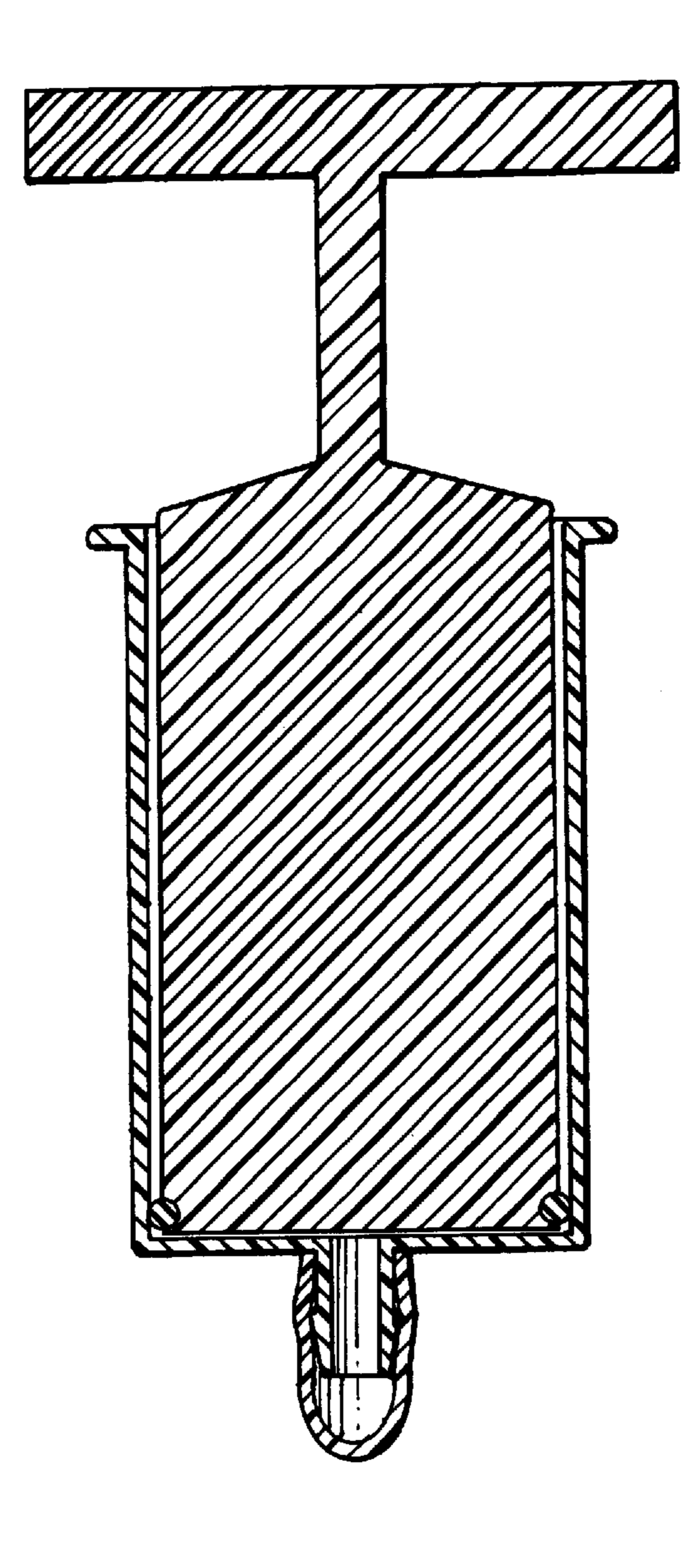


Fig. 6

