## United States Patent [19]

## Tada

Patent Number: Des. 293,707

Date of Patent: \*\* Jan. 12, 1988 [45]

[54] DISPENSING PUMP		Primary Examine
[75] Inventor: Tet	suya Tada, Tokyo, Japan	Attorney, Agent, o Woodward
[73] Assignee: Car	nyon Corporation, Japan	[57]
[**] Term: 14	Years	The ornamental
[21] Appl. No.: 738	,076	tially as shown a
[22] Filed: Ma	y 24, 1985	
[30] Foreign Application Priority Data		FIG. 1 is a side established showing my new ror image of the FIG. 2 is a front FIG. 3 is a rear of FIG. 4 is a top part of FIG. 5 is a horizont.
Feb. 25, 1985 [JP] Japan		
[56] <b>R</b> e	eferences Cited	FIG. 5 is a botto FIG. 6 is a side
U.S. PATENT DOCUMENTS		form of my new o
D. 241,543 9/1976 D. 242,351 11/1976 D. 247,302 2/1978 D. 275,078 8/1984 D. 277,978 3/1985	Tyler       D23/17         Tada       D23/17         Tada       D23/17         Federico et al.       D23/18         Wassergord et al.       D9/300         Bundschuh       D23/17         Garneau       D23/17	image of the side FIG. 7 is a front FIG. 8 is a rear of FIG. 9 is a top p FIG. 10 is a bott The suction tube 6, 7 and 8 to indi

ner-Robert C. Spangler or Firm-Frishauf, Holtz, Goodman &

design for a dispensing pump, substanand described.

CLAIM

## **DESCRIPTION**

elevational view of a dispensing pump, w design, the opposite side being a mire side shown;

at elevational view thereof;

elevational view thereof;

plan view thereof;

om plan view thereof;

elevational view showing a modified design, the opposite side being a mirror le shown;

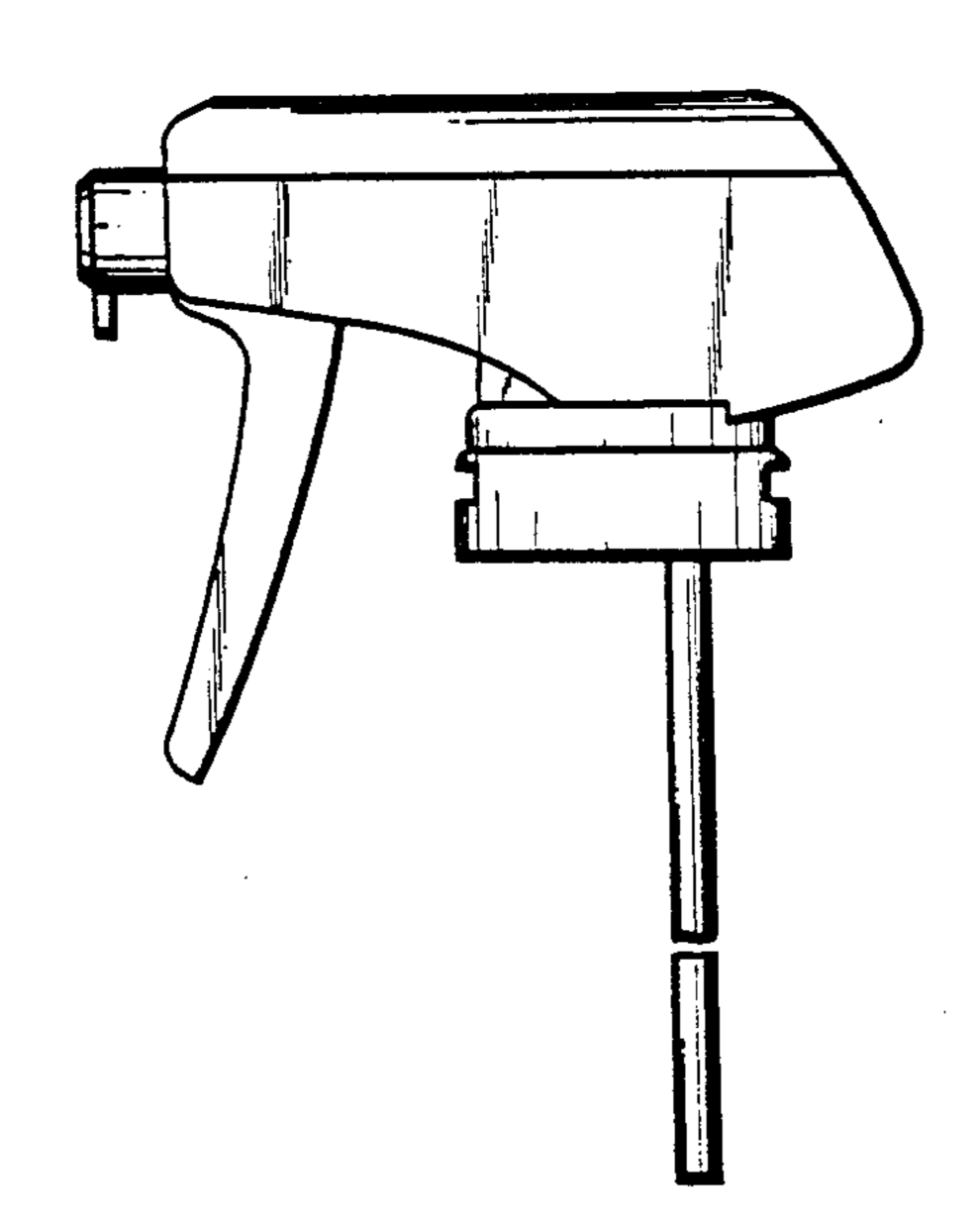
it elevational view thereof;

elevational view thereof;

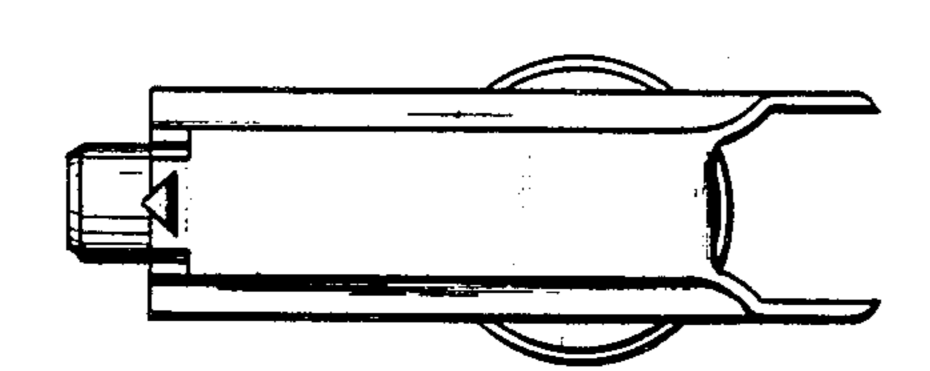
plan view thereof; and

ttom plan view thereof.

e has been broken away in FIGS. 1, 2, 3, dicate indeterminate length.



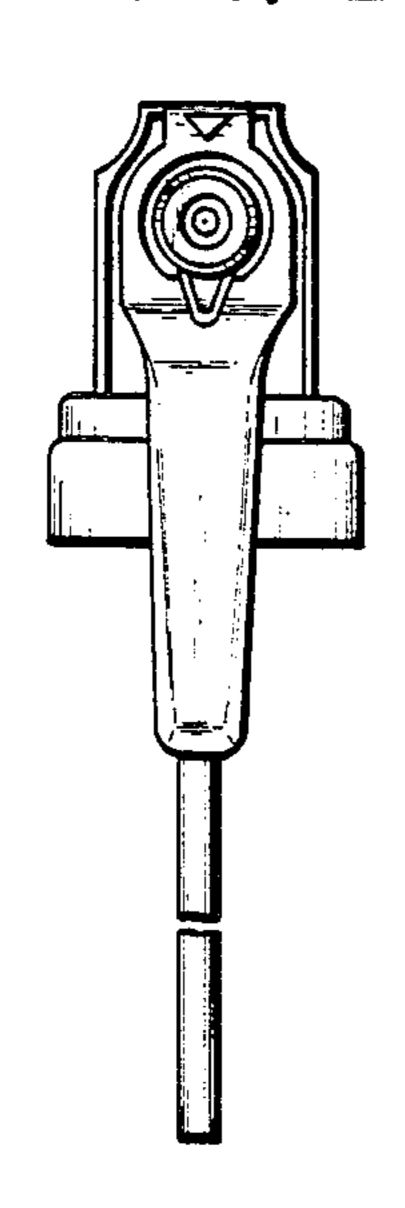
F I G. 4

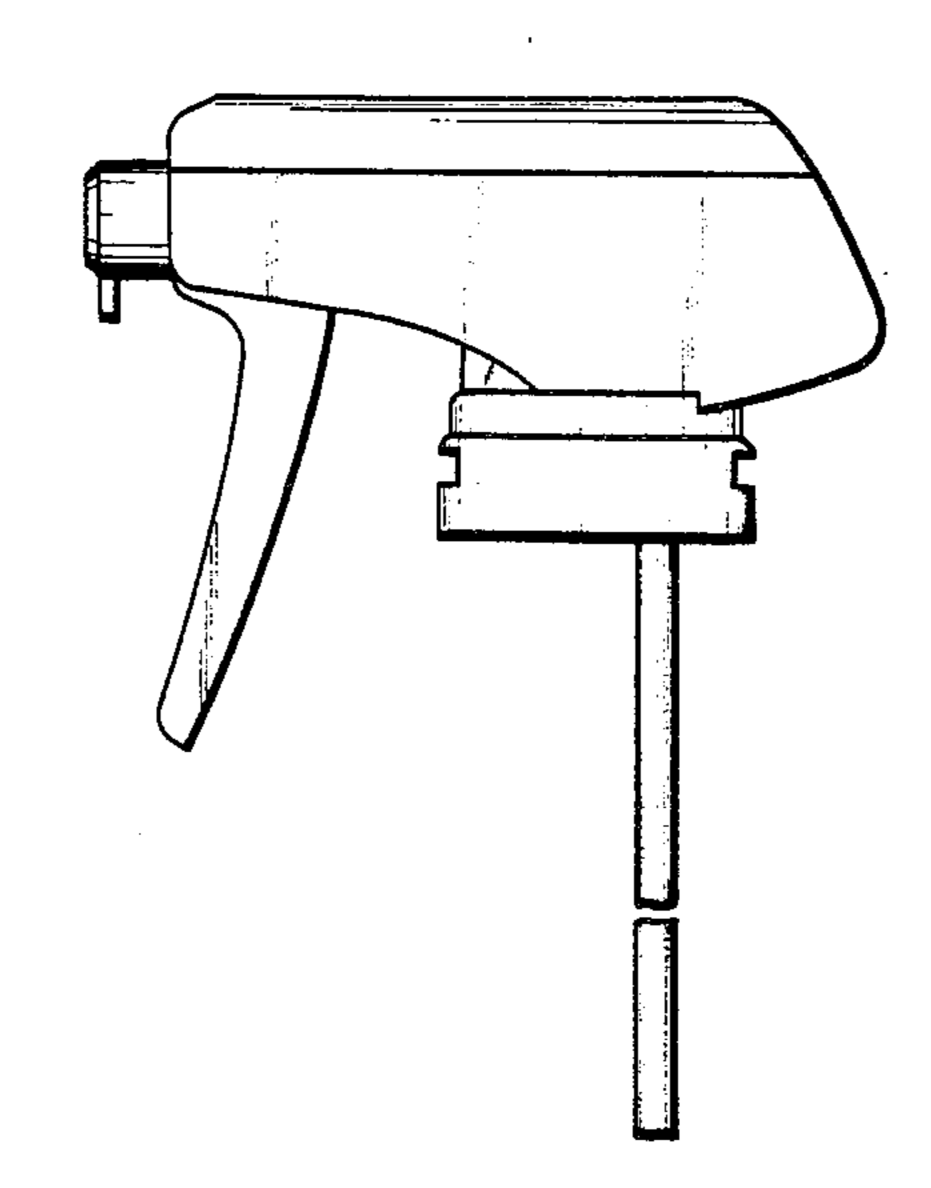


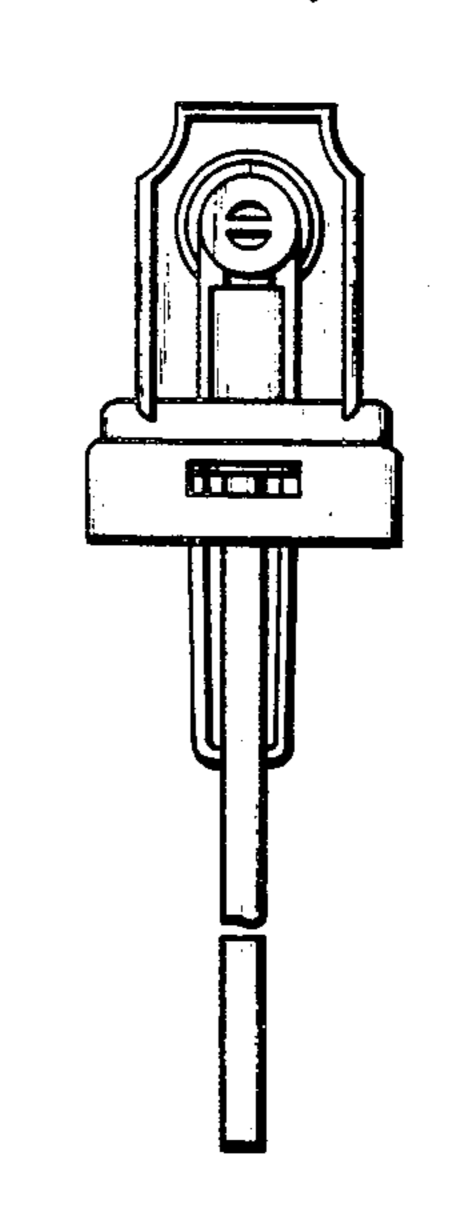
F I G. 2



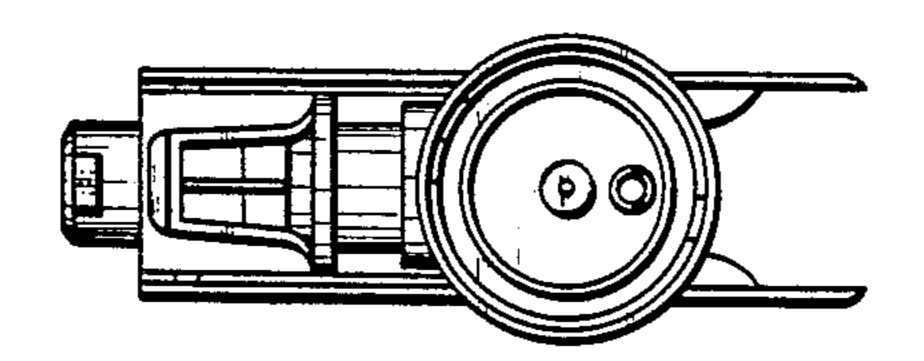
F 1 G 3



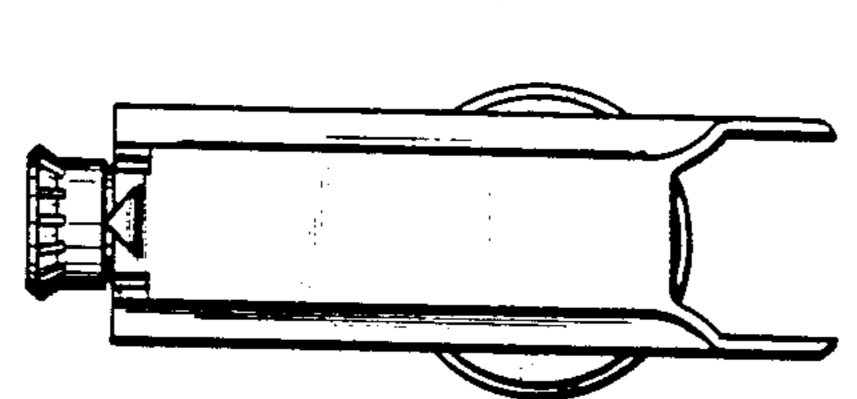




F 1 G 5

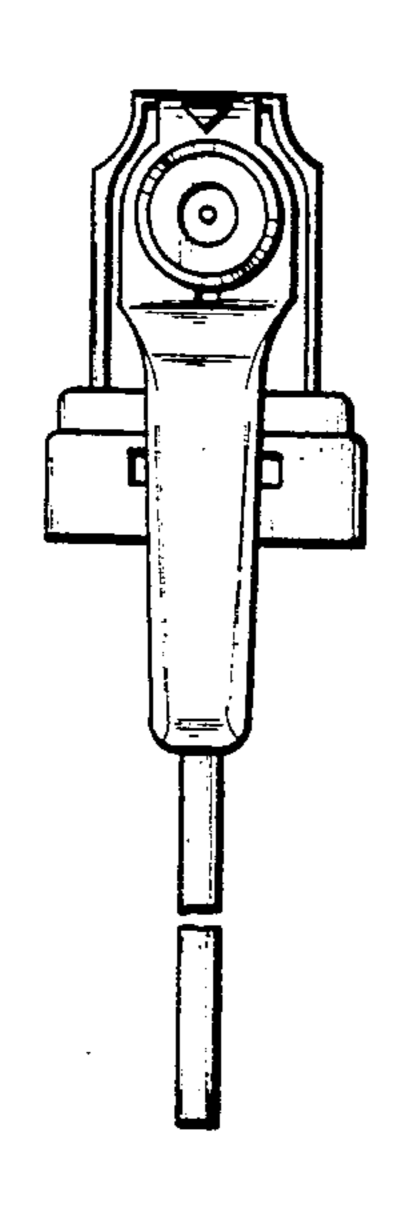


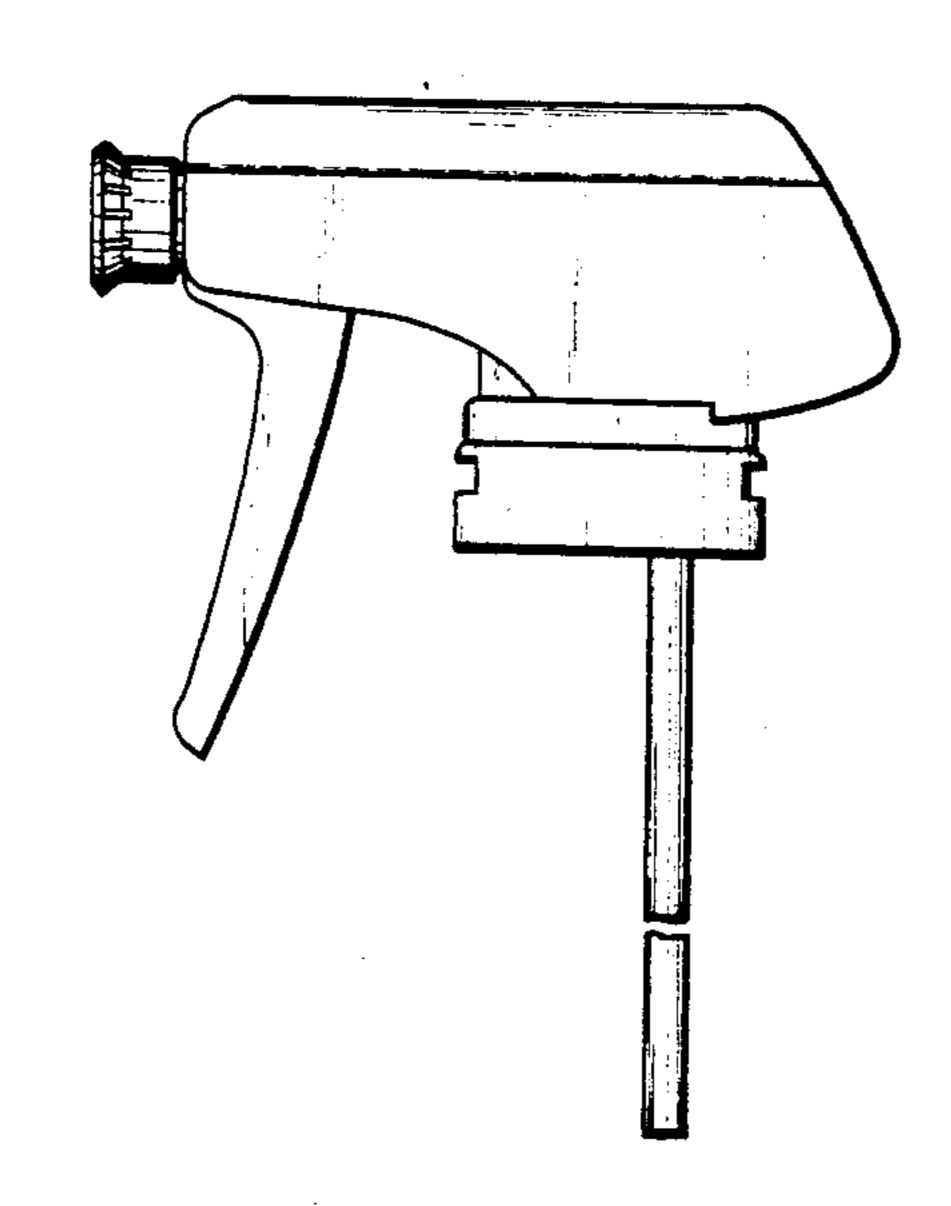
F I G. 9

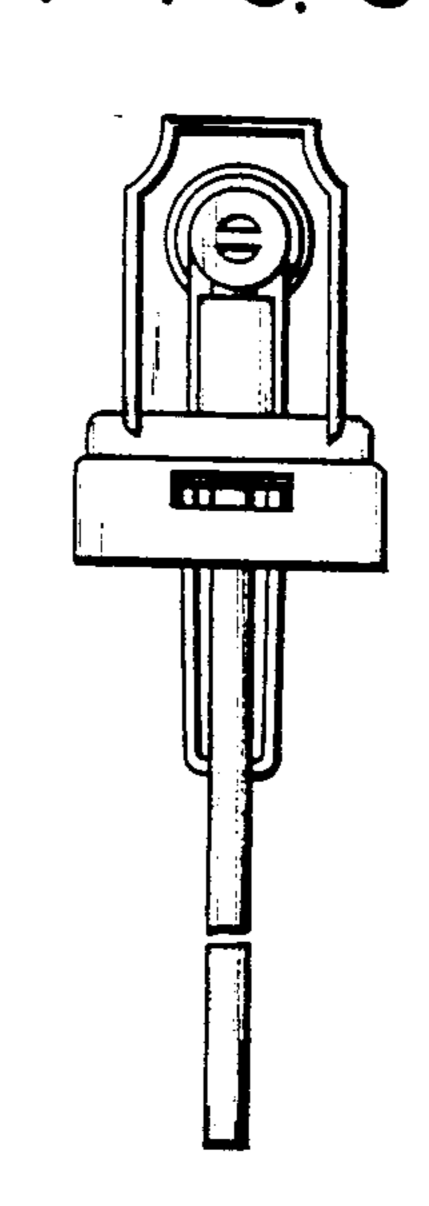




F 1 G. 8







F I G. 10

