United States Patent [19] Fink, Jr. et al.						
[54]	DISPENSING NOZZLE BODY					
[75]	Inventors:	Arthur C. Fink, Jr., Lonedell; William L. Tomes, Pacific; Grenville G. Sutcliffe, Villa Ridge, all of Mo.				
[73]	Assignee:	Husky Corporation, Pacific, Mo.				
[**]	Term:	14 Years				
[21]	Appl. No.:	862,408				
[22] [52] [58]	U.S. Cl	May 9, 1986 DD23/226 Irch				

# [11] Patent Number: Des. 301,366 [45] Date of Patent: \*\* May 30, 1989

1,883,84310/1932WoodfordD23/226 X3,502,1213/1970Moore et al.141/2073,719,2153/1973Murray141/2074,378,8244/1983Carder, Sr.141/206

Primary Examiner—James R. Largen Attorney, Agent, or Firm—Paul M. Denk

[57] CLAIM

The ornamental design for the dispensing nozzle body, as shown and described.

#### DESCRIPTION

FIG. 1 is a top plan view of a dispensing nozzle body showing my new design;
FIG. 2 is a right side elevational view thereof;
FIG. 3 is a bottom plan view thereof;
FIG. 4 is a left side elevational view thereof;
FIG. 5 is a rear elevational view thereof;
FIG. 6 is an elevational view taken on the plane of the line 6—6 of FIG. 2; and
FIG. 7 is an elevational view taken on the plane of line 7—7 of FIG. 2.

141/206,	217,	392
----------	------	-----

### [56] References Cited

. \*

#### **U.S. PATENT DOCUMENTS**

D. 107,752	1/1938	Dom	D23/226
<b>D</b> . 132,994	7/1942	Neef, Jr.	D23/226
D, 219,214	11/1970	Eklund	D23/226
D. 223,915	6/1972	Brown et al.	D23/226
D. 263,618	3/1982	Taylor	D23/226



#### U.S. Patent May 30, 1989

### Sheet 1 of 2

D301,366

٩,



FIG.I.



FIG. 3.

.

.

.

•• .

.

.

. · · ·

.

# U.S. Patent May 30, 1989 Sheet 2 of 2 D301,366









## FIG: 5.

.

FIG.6.



FIG. 7.