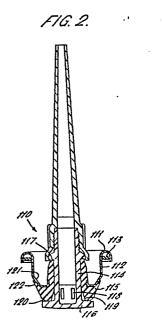


(54) Improvements in valves for dispensers.

(5) A valve of the tilt opening type for pressurised dispensing containers comprises a mounting cup (112) having a cylindrical portion and a frusto-conical portion (121). A valve stem (114) extending through the mounting cup has a surrounding sealing sleeve (115) which includes a frusto-conical skirt portion (122) which surrounds the corresponding portion of the mounting cup. The valve is opened by tilting the valve stem thereby unsealing apertures (118) in the valve stem and the shape of the sealing sleeve prevents it lifting off from the mounting cup.





EUROPEAN SEARCH REPORT

0102797 Application number

EP 83 30 4816

DOCUMENTS CONSIDERED TO BE RELEVANT						
Category		h indication, where appropriate, ant passages		Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int Cl 3)	
A	US-A-3 299 960 * Figure 2 *	(STERN)		l	B 65 D F 16 K	
A	 US-A-3 048 307	(MICHEL)				
A	US-A-2 965 271	(SOFFER et	al.)			
A	DE-C-1 012 500 RESEARCH)	(DEVELOPME)	NT			
D,A	 GB-A-1 047 792	(CLAYTON)				
					TECHNICAL FIELDS SEARCHED (Int CI 3)	
					B 65 D B 05 B F 16 K	
	The present search report has b	been drawn up for all cla	ims			
Place of search Date of complete BERLIN 24-08-		on of the search -1984	SCHLA	Examiner BBACH M		
Y: pa do A: te O: no	CATEGORY OF CITED DOCL articularly relevant if taken alone articularly relevant if combined w ocument of the same category chnological background on-written disclosure termediate document		E : earlier paten after the filin D : document ci L : document ci	t document, g date ted in the ap ted for other	lying the invention but published on, t plication reasons ent family, correspo	or