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## **EUROPEAN PATENT APPLICATION**

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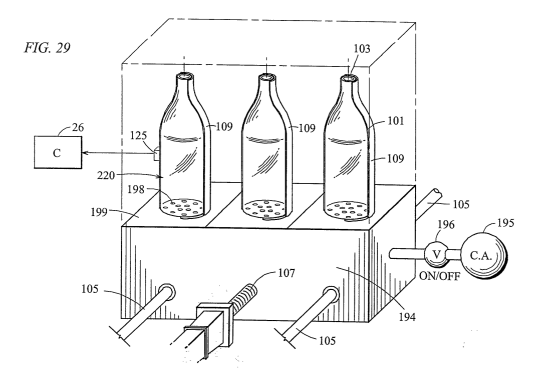
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#### (54) Dead plate mechanism of a glass container forming machine

(57) A deadplate mechanism is provided for an I.S. machine which forms a glass parison into a bottle (10) at a blow station and transfers the formed bottle to a deadplate position. The deadplate mechanism has a cooling canister (220) in which the formed bottle held by a takeout mechanism is located and suspended. The

outer surface of the bottle is cooled by air which passes through inlet holes (198) in a deadplate (199) on which the canister is located, upwardly between the outside wall of the bottle and inside wall (101) of the canister, and out of an opening (103) in the top of the canister, while the deadplate is displaced to a bottle release position.





## **EUROPEAN SEARCH REPORT**

Application Number EP 02 25 8357

		ERED TO BE RELEVANT		+	
Category	Citation of document with ir of relevant passa	dication, where appropriate, ges	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.CI.7)	
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				TECHNICAL FIELDS SEARCHED (Int.CI.7)	
				C03B	
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	Place of search	Date of completion of the search	<del></del>	Examiner	
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EPO FORM 1503 03.82 (P04C01)

### ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 02 25 8357

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

03-11-2005

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