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## **EUROPEAN PATENT APPLICATION**

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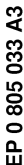
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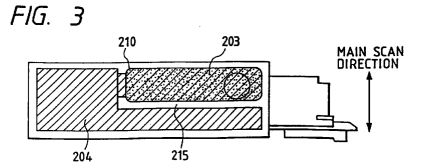
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## (54)Liquid accommodating container, ink jet cartridge having said liquid accommodating container and ink jet apparatus having said ink jet cartridge

(57)A liquid accommodating container is connected to an ink jet head and accommodates a liquid supplied to said ink jet head. The container comprises: a partition (215) for dividing said liquid accommodating container into having a first chamber (203) and a second chamber (204), wherein said first chamber (203) is accommodated with a negative pressure generating member and has a supply portion for supplying the liquid to said head and an atmosphere communicating section (206, 208) communicated with an atmospheric air, said second

chamber (204) is communicated with said first chamber (203) through said atmosphere communicating section (206, 208) and substantially sealed except said atmosphere communicating section (206, 208), said second chamber (204) accommodating the liquid to be supplied to said first chamber (203), and a crossing area between walls (215) forming said first chamber (203) being curved (210).







## EUROPEAN SEARCH REPORT

Application Number EP 97 10 9855

Category	Citation of document with indication, where appropriate, of relevant passages		Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.Cl.6)
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	THE HAGUE	11 September 199	7   Me	ulemans, J-P
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