

Title (en)
PROCESS FOR FILLING LIQUEFIED-GAS BOTTLES AND INSTALLATION FOR CARRYING IT OUT

Publication
EP 0034098 B1 19831005 (FR)

Application
EP 81400185 A 19810206

Priority
FR 8002680 A 19800207

Abstract (en)
[origin: EP0034098A1] 1. Process of filling liquefied-gas bottles capable of containing a random residual mass, the said process permitting the quantity of liquefied gas in the bottles to be limited between a maximum quantity QMax and a minimum quantity QMin while having an average weight greater or equal to QNom corresponding to the nominal quantity of gas, characterized in that it consists in : - selecting, before filling the bottles, those which contain a residual quantity of gas less than QMax - QNom (at 3, 3a) ; - filling the said selected bottles with the same quantity of gas QNom +- epsilon (epsilon representing the difference between the nominal weight and the average weight of the gas actually contained in the bottles after filling, which is determined periodically) (at 5) ; - removing, after filling, the bottles containing a quantity of gas greater than QMax and the bottles containing a quantity of gas less than QMin (at 12-14) ; - periodically checking the conformity of the charges of gas contained in the bottles with the specifications (at 16).

IPC 1-7
F17C 5/02

IPC 8 full level
B07C 5/34 (2006.01); **F17C 5/00** (2006.01); **F17C 5/02** (2006.01)

CPC (source: EP)
B07C 5/3404 (2013.01); **F17C 5/005** (2013.01); **F17C 2223/0153** (2013.01); **F17C 2227/04** (2013.01); **F17C 2250/0421** (2013.01); **F17C 2250/06** (2013.01); **F17C 2270/059** (2013.01)

Citation (examination)
• FR 2279023 A1 19760213 - UTILISATION RATION GAZ [FR]
• FR 2384245 A1 19781013 - BEDFORD ENGINEERING CORP [US]
• GB 1187424 A 19700408 - DEMAG AG [DE]
• US 2999589 A 19610912 - ALAN NORWICH

Cited by
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