

Title (en)  
KEG TAP

Publication  
**EP 0283797 B1 19910710 (DE)**

Application  
**EP 88103359 A 19880304**

Priority  
DE 3709334 A 19870321

Abstract (en)

[origin: JPS649197A] PURPOSE: To provide a keg tap suitable for delivery of beverage from a barrel container by projecting a valve-opening element out of the housing of the keg tap from one end of a valve-opening rod and connecting the opposite end of the stem to the operating element of the keg tap. CONSTITUTION: A valve-opening rod 3 is guided into a cylindrical housing 1 and projected from housing's bottom end 1a which is to be coupled to the keg seal of a barrel container. The projecting part is structured as a valve-opening element 4. The axial hole feeding through a valve-opening rod 3 forms a liquid passage 7 and connected to a liquid riser pipe and a liquid duct 17 which is arranged essentially normal to the liquid passage. Therefore the valve-opening rod can be utilized as a liquid riser pipe and is actually the extended part of the linear riser pipe disposed inside the container. The liquid passage merges into the linear liquid duct 17 and the beverage is taken out by the opening of a shut-off valve 19.

IPC 1-7  
**B67D 1/02**

IPC 8 full level  
**B67D 1/02** (2006.01); **B67D 1/04** (2006.01)

CPC (source: EP US)  
**B67D 1/02** (2013.01 - EP US); **B67D 1/0425** (2013.01 - EP US)

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BR 8801236 A 19881025; CA 1329180 C 19940503; DE 3709334 A1 19881006; DE 3863561 D1 19910814; ES 2023448 B3 19920116;  
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