

Title (en)

Tap

Title (de)

Zapfhahn

Title (fr)

Robinet

Publication

EP 1238941 B1 20031112 (EN)

Application

EP 02425106 A 20020227

Priority

IT RN20010019 A 20010305

Abstract (en)

[origin: EP1238941A1] An enhanced compensating device for regulating the flow of drinks in dispensing taps, provided with a substantially conical shaped front head (11) oriented towards the flow of the drink, and with a rear cylindrical body (12), oriented towards the shutter (21) for the opening or closing of the tap (2), the compensating device (1) being positioned along a cone frustum shaped segment (22) of the conduit for the outflow of the drink and being axially adjustable, in such a way as to regulate the flow of the drink by varying its outflow port (4), comprising at least two small ducts (13, 14) mutually converging starting from corresponding inlets (131, 141), obtained along the outer surface (15) of the compensating device (1) and joining each other at an outlet (16), located in correspondence with the free end of the cylindrical body (12) and hence with greater section than that of the small ducts (13, 14), to create at least two converging current flows of drink, for a partial mixing of the two said currents, reducing the possibility of vortices and turbulence of the out-flowing drink. <IMAGE>

IPC 1-7

B67D 1/14

IPC 8 full level

B67D 3/00 (2006.01); **B67D 1/14** (2006.01)

CPC (source: EP KR)

B67D 1/1466 (2013.01 - EP); **B67D 3/00** (2013.01 - KR); **B67D 2001/1494** (2013.01 - EP)

Cited by

EP1832547A1; ITTO20120247A1; ITTO20120245A1; EP2896593A3; EP2621851A4; ITTO20120246A1; EP2641865A3; CN105135024A; ITTO20120244A1; BE1015850A3; GB2436558A; EA009232B1; EP2933222A3; US7513398B2; DE102016113535A1; US7815078B2; WO2006003420A1; WO2006010941A3

Designated contracting state (EPC)

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR

DOCDB simple family (publication)

EP 1238941 A1 20020911; EP 1238941 B1 20031112; AT E254088 T1 20031115; DE 60200085 D1 20031218; DE 60200085 T2 20040722; ES 2210220 T3 20040701; IT RN20010019 A1 20020905; KR 20020071455 A 20020912; PT 1238941 E 20040430; RU 2002106201 A 20030920; TR 200400174 T4 20040223

DOCDB simple family (application)

EP 02425106 A 20020227; AT 02425106 T 20020227; DE 60200085 T 20020227; ES 02425106 T 20020227; IT RN20010019 A 20010305; KR 20020011244 A 20020304; PT 02425106 T 20020227; RU 2002106201 A 20020304; TR 200400174 T 20020227