Title (en)

FLUSHING DEVICE HAVING A FLOATING SIPHON BELL FOR FLUSHING TANKS

Publication

EP 0209477 B1 19880831 (FR)

Application

EP 86430019 A 19860613

Priority

FR 8510523 A 19850708

Abstract (en)

[origin: EP0209477A1] 1. Flushing device with bell shaped float for toilet cisterns, comprising : - an external tubular casing (1) equipped with an inflated lower section or external bell-shaped section (1b) intended for use in a cistern (8-8a) : - a base (7) equipped with a central opening (0) which constitutes the drain outlet of the cistern and a mounting device (17) which attaches it to the base of the external bell-shaped section (1b) in such a manner as to allow it to move : this base is fixed rigidly over the lower opening (11) of the cistern ; - a moving unit (2-3-4) which is capable of transverse movement, housed inside the external casing, and comprising a valve (3) which closes the drain outlet, disposed at the lower end of an overflow pipe (2) which is open at both ends and the lower end of which is equipped with a bell-shaped float (4) disposed around the lower part of the said overflow pipe and housed in the external bell-shaped float (4) and the said external bell-shaped section (1b) ; while another annular gap (d) is formed between the upper section of the overflow pipe and the upper section (1a) of the said external casing : characterized in that the lower section of the bell-shaped flat (4) is equipped with a sealing collar (4b) the diameter of which is slightly smaller than the internal diameter of the cylindrical unit (16) of the fixed piece of the device in which it moves, so that a very slight gap, which is necessary to allow the axial movement of the bell-shaped float, is formed between the edge of the sealing collar and the internal wall of the cylindrical unit.

IPC 1-7

E03D 1/30

IPC 8 full level

E03D 1/30 (2006.01)

CPC (source: EP) E03D 1/304 (2013.01)

Cited by

CN105089124A; US5265283A; US6473912B2

Designated contracting state (EPC) AT BE CH DE FR GB IT LI LU NL SE

DOCDB simple family (publication)

EP 0209477 A1 19870121; EP 0209477 B1 19880831; AT E36882 T1 19880915; DE 3660632 D1 19881006; ES 2000316 A6 19880216; FR 2584436 A1 19870109; FR 2584436 B1 19871023

DOCDB simple family (application)

EP 86430019 Å 19860613; AT 86430019 T 19860613; DE 3660632 T 19860613; ES 8600163 A 19860707; FR 8510523 A 19850708