

Title (en)
DUAL VOLUME FLUSH SYSTEM

Title (de)
DOPPELVOLUMENSPÜLUNGSSYSTEM

Title (fr)
SYSTEME DE CHASSE D'EAU A DOUBLE VOLUME

Publication
EP 1828497 A1 20070905 (EN)

Application
EP 04816715 A 20041220

Priority
TR 2004000052 W 20041220

Abstract (en)
[origin: WO2006068628A1] The subject matter invention, dual flush system (A) used in toilet reservoirs for large or small volume flush, is comprising the mechanical parts mentioned as, flush valve base (1), flush valve base sealing gasket (2), flush body (3), overflow tube (4), flush lift arm (5), flush valve base support (8), large volume floater (9), small volume floater (10), small volume adjustment rod (11), small volume pool floater (12), retaining ring (14), flush gasket (15), flange (16); and said system (A) is capable of performing a large volume flush when the overflow tube (4) is lifted completely upward, and a small volume flush when the overflow tube (4) is lifted at a shorter distance.

IPC 8 full level
E03D 1/14 (2006.01)

CPC (source: EP US)
E03D 1/142 (2013.01 - EP US); **E03D 1/144** (2013.01 - EP US); **E03D 1/33** (2013.01 - EP US)

Citation (search report)
See references of WO 2006068628A1

Designated contracting state (EPC)
AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LI LT LU MC NL PL PT RO SE SI SK TR

DOCDB simple family (publication)
WO 2006068628 A1 20060629; EP 1828497 A1 20070905; US 2008005830 A1 20080110

DOCDB simple family (application)
TR 2004000052 W 20041220; EP 04816715 A 20041220; US 72210904 A 20041220