

Title (en)  
Mechanical piston pipette

Title (de)  
Mechanische Kolbenpipette

Title (fr)  
Pipette à piston mécanique

Publication  
**EP 1514600 B2 20120222 (FR)**

Application  
**EP 03405604 A 20030819**

Priority  
EP 03405604 A 20030819

Abstract (en)  
[origin: EP1514600A1] A mechanical piston pipette comprises a pipette body, a piston/cylinder assembly and a tip ejector device. The pipette body accommodates an ejection actuation device and a piston actuation device effecting given longitudinal translational travel between a low limit stop position and a high limit stop position, with a travel modifying mechanism, pipetted volume adjustment mechanism and pipetted volume display mechanism. A mechanical piston pipette comprises a pipette body, a piston/cylinder assembly and a tip ejector device. The cylinder is arranged to be able to be equipped with a replaceable tip. The tip ejector device is movable along the cylinder to eject a tip from the end of the cylinder. The pipette body accommodates an ejection actuation device and a piston actuation device effecting given longitudinal translational travel between a low limit stop position and a high limit stop position in order to perform the aspiration of an adjustable volume of liquid, with travel modifying mechanism, pipetted volume adjustment mechanism, pipetted volume display mechanism, and calibration mechanism. The adjustment mechanism, display mechanism and calibration mechanism cooperate as an adjustment and calibration device in which, during a calibration operation, the display mechanism is regulated to make the displayed volume equate with the pipetted real volume. The adjustment and calibration device is housed inside the pipette body.

IPC 8 full level  
**B01L 3/02** (2006.01)

CPC (source: EP US)  
**B01L 3/0224** (2013.01 - EP US); **B01L 2200/148** (2013.01 - EP US); **B01L 2300/026** (2013.01 - EP US)

Cited by  
CN110139718A; EP2165765A1; CN101912794A; FR3080050A1; CN111989160A; DE102020002780B3; WO2019202246A1; DE102021112246A1; US11559800B2

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

DOCDB simple family (publication)  
**EP 1514600 A1 20050316; EP 1514600 B1 20070620; EP 1514600 B2 20120222**; AT E365075 T1 20070715; DE 60314516 D1 20070802; DE 60314516 T2 20080228; DE 60314516 T3 20120719; ES 2289252 T3 20080201; ES 2289252 T5 20120612; US 2005039550 A1 20050224; US 7204163 B2 20070417

DOCDB simple family (application)  
**EP 03405604 A 20030819**; AT 03405604 T 20030819; DE 60314516 T 20030819; ES 03405604 T 20030819; US 91635904 A 20040811