

Title (en)

Mixer with stationary container in which the stirring assembly has a lid above the axis of rotation.

Title (de)

Planetenmischer mit feststehendem Behälter in welchem das Rührwerk eine mitdrehende Abdeckung über der Drehachse aufweist.

Title (fr)

Malaxeur à cuve fixe dans lequel le train de malaxage comprend un couvercle tournant audessus de l'axe de rotation

Publication

EP 1815906 B1 20080409 (FR)

Application

EP 07370002 A 20070125

Priority

FR 0600919 A 20060201

Abstract (en)

[origin: EP1815906A1] The mixer (1) with a fixed drum (2) for materials to be mixed, such as cement and sand, has a mixing assembly (3) driven by a motor and reduction gear (23) and comprising a rotary shaft (9) and at least one arm (4) with mixing blades (5). It differs by having a sealed cover inside the drum (13) to protect the end of the shaft (9) and its hub (10). The drum is also equipped with a series of fixed nozzles (70) for spraying a liquid under pressure to clean the mixing assembly, including the shaft end cover (13) as it is rotated. The hub (10) is in the form of a tube (40) with a shoulder (41) at one end for fixing to the inner wall of the drum, and an interior containing bearings (42) to guide the rotary shaft.

IPC 8 full level

B01F 29/83 (2022.01)

CPC (source: EP)

B01F 27/82 (2022.01); **B01F 35/1453** (2022.01); **B28C 5/16** (2013.01); **B01F 2035/351** (2022.01); **B01F 2101/28** (2022.01); **B28C 7/126** (2013.01)

Cited by

CN108657422A; CN111645192A; ITPG20130015A1; CN106983395A; CN107557206A; US9796111B2; WO2014170827A1

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 LV MC NL PL PT RO SE SI SK TR

DOCDB simple family (publication)

EP 1815906 A1 20070808; **EP 1815906 B1 20080409**; AT E391550 T1 20080415; DE 602007000010 D1 20080521;
DE 602007000010 T2 20090514; ES 2306447 T3 20081101; FR 2896706 A1 20070803; FR 2896706 B1 20080404; PL 1815906 T3 20080930

DOCDB simple family (application)

EP 07370002 A 20070125; AT 07370002 T 20070125; DE 602007000010 T 20070125; ES 07370002 T 20070125; FR 0600919 A 20060201;
PL 07370002 T 20070125