

Title (en)

Tap hole plugging gun for metallurgical ovens

Title (de)

Stichlochstopfkanone für metallurgische Öfen

Title (fr)

Machine pour boucher le trou de coulée de fours métallurgiques

Publication

EP 2264391 B1 20130807 (DE)

Application

EP 09008106 A 20090620

Priority

EP 09008106 A 20090620

Abstract (en)

[origin: EP2264391A1] The taphole plug gun for metallurgical furnace, comprises a pressure cylinder (2), which is suited for the reception of clay masses and has a lockable filling opening (3) for the mass and a compaction ram for pressing out the clay mass from a mouthpiece of the pressure cylinder pressed against the taphole of the furnace, and a pivotable safety flap (4) for locking the filling opening of the pressure cylinder for the clay mass. The safety flap comprises a stop (8) for the compaction ram, where the stop is swiveled during opening the flap for braking unintentional forward stroke of the ram. The taphole plug gun for metallurgical furnace, comprises a pressure cylinder (2), which is suited for the reception of clay masses and has a lockable filling opening (3) for the clay mass and a compaction ram for pressing out the clay mass from a mouthpiece of the pressure cylinder pressed against the taphole of the furnace, and a pivotable safety flap (4) for locking the filling opening of the pressure cylinder for the clay mass. The safety flap comprises a stop (8) for the compaction ram, where the stop is swiveled during opening the flap for braking an unintentional forward stroke of the compaction ram for pre-compacting and ejection of the clay mass in the cylinder chamber (9) of the pressure cylinder and is swung out during closing the flap from the cylinder chamber. A roller segment is directed towards outside in the locking position of the safety flap towards outside on one of the long sides of the safety flap that is arched corresponding to the cover of the pressure cylinder and that interferes in the locking position in the filling opening of the pressure cylinder for the clay mass in positive-locking manner. The roller segment is pivoted in open position of the safety flap in the cylinder chamber of the pressure cylinder and forms the stop for the compaction ram. The roller segment comprises a bearing bore for the swiveling axis of the safety flap parallel to middle axis of the pressure cylinder directed for the clay mass. The bearing bore is arranged in clevis at the cover of the pressure cylinder. A handle is arranged in the area of the other long side of the safety flap directed parallel to the middle axis of the pressure cylinder and a hook gripping to the handle is arranged for locking the safety flap in its locking position.

IPC 8 full level

F27D 3/15 (2006.01); **C21B 7/12** (2006.01)

CPC (source: EP US)

C21B 7/12 (2013.01 - EP US); **F27D 3/1536** (2013.01 - EP US)

Cited by

CN107470909A; CN113574186A; US8968640B2; WO2011089054A1; WO2020182304A1

Designated contracting state (EPC)

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO SE SI SK TR

DOCDB simple family (publication)

EP 2264391 A1 20101222; EP 2264391 B1 20130807; AR 074998 A1 20110302; AU 2010201635 A1 20110113; AU 2010201635 B2 20110818; BR PI1001850 A2 20111101; BR PI1001850 B1 20171121; CA 2695269 A1 20101220; CA 2695269 C 20140107; CL 2010000159 A1 20100910; CN 101929800 A 20101229; CN 101929800 B 20131106; ES 2433570 T3 20131211; JP 2011001628 A 20110106; JP 5179538 B2 20130410; KR 201115135 B1 20120220; KR 20100137347 A 20101230; MX 2010006700 A 20101220; NZ 581934 A 20110930; PL 2264391 T3 20140131; RU 2010111232 A 20110927; RU 2434947 C1 20111127; TW 201100555 A 20110101; TW I396746 B 20130521; UA 96824 C2 20111212; US 2010320654 A1 20101223; US 8343418 B2 20130101

DOCDB simple family (application)

EP 09008106 A 20090620; AR P100100035 A 20100108; AU 2010201635 A 20100422; BR PI1001850 A 20100611; CA 2695269 A 20100302; CL 2010000159 A 20100223; CN 201010112546 A 20100221; ES 09008106 T 20090620; JP 2010091897 A 20100413; KR 20100015017 A 20100219; MX 2010006700 A 20100616; NZ 58193409 A 20091214; PL 09008106 T 20090620; RU 2010111232 A 20100325; TW 99105218 A 20100223; UA A201001777 A 20100219; US 78023910 A 20100514