Title (en)

Core shot hood cleaning assembly and method for the production of mould shells or cores

Title (de)

Vorrichtung und Verfahren zur Schusshaubenreinigung bei der Herstellung giessfertiger Masken bzw. Kernpakete

Title (fr)

Installation et procédé de nettoyage de tête de fir dans la production des noyaux ou des moules-carapaces

Publication

EP 0636438 B1 19971029 (DE)

Application

EP 94105433 A 19940408

Priority

DE 4322986 A 19930709

Abstract (en)

[origin: CA2126728A1] An apparatus for cleaning shot hoods during the manufacture of shells or core packets that are ready for casting, by means of core shooters or shooting stations, preferably in a linear arrangement, the core shooters in each instance incorporating a shot hood (3) that comprises a shot plate (1) and shot nozzles (2), it being possible to uncouple the shot hood (3) from the core shooter and lay it on a pallet (4) or the like with the shot nozzles (2) pointing downward, characterized by a delivery system (5), a transfer station (6), an emptying station (7), a flushing system (8), a drying system (9), an exit station (10), optionally an inspection station, and a removal system (11), the shot hood (3) that has been laid upon the pallet (4) being moveable from the core shooter to the transfer station (6) by means of the delivery system (5), it then being possible to raise it from the pallet (4) by means of a first manipulator (12) and pivot it through approximately 180.degree. about a horizontal axis (13) and then move it with the shot nozzles (2) pointing upward to the emptying station (7), in which it is emptied, to the flushing system (8), the drying system (9), and then to the exit station (10) where it is pivoted through approximately 180.degree. about a horizontal axis (13), when, with the shot nozzles (2) directed downward, it can be positioned upon a clean pallet (4) and then returned, optionally through the inspection station, by the removal system (11) to the core shooter or to a tool store. (Figure 1)

IPC 1-7

B22C 15/24

IPC 8 full level

B22C 15/24 (2006.01)

CPC (source: EP US)

B22C 15/24 (2013.01 - EP US)

Cited by

CN105921700A; CN105728662A; CN110732641A

Designated contracting state (EPC)

CH DE DK ES FR GB IT LI SE

DOCDB simple family (publication)

DE 4322986 C1 19940707; CA 2126728 A1 19950110; DE 59404455 D1 19971204; DK 0636438 T3 19971208; EP 0636438 A1 19950201; EP 0636438 B1 19971029; ES 2109538 T3 19980116; US 5544694 A 19960813

DOCDB simple family (application)

DE 4322986 A 19930709; CA 2126728 A 19940624; DE 59404455 T 19940408; DK 94105433 T 19940408; EP 94105433 A 19940408; ES 94105433 T 19940408; US 27026794 A 19940705