

Title (en)

APPARATUS FOR DUST REMOVAL BY AIR CURTAIN ISOLATION AND SELF-CIRCULATION PURIFICATION

Title (de)

VORRICHTUNG ZUR ENTSTAUBUNG DURCH LUFTVORHANGSISOLIERUNG UND SELBSTZIRKULATIONSREINIGUNG

Title (fr)

APPAREIL POUR LE RETRAIT DE POUSSIÈRE PAR ISOLATION PAR RIDEAU D'AIR ET PURIFICATION À AUTO-CIRCULATION

Publication

EP 2703335 A1 20140305 (EN)

Application

EP 12781974 A 20120507

Priority

- CN 201110132849 A 20110510
- CN 2012000603 W 20120507

Abstract (en)

The invention relates to a device for dust removal through air curtain isolation and self-circulation purification, comprises a material input transferring cabin (1), a main isolation cabin (2), a material output transferring cabin (3) and a control cabinet (7). Three independent interlayer isolation cabins are provided. A self-circulation purification device formed of self-circulation air pipes with a plug-board coarse-efficiency filter and a plug-board medium-efficiency filter is disposed in the main isolation cabin, and an airflow cleaning air curtain formed of an inlet airflow air curtain passage and an outlet airflow air curtain passage is respectively disposed between the main isolation cabin and the material input transferring cabin and between the main isolation cabin and the material output transferring cabin. Dust from the processing equipment is removed at the moment when it is produced by means of air curtain isolation and self-circulation purification..

IPC 8 full level

B67C 7/00 (2006.01); **B01D 46/00** (2006.01)

CPC (source: EP US)

F24F 3/163 (2021.01 - EP US); **F24F 9/00** (2013.01 - EP US)

Cited by

KR20180052820A; CN107255904A

Designated contracting state (EPC)

AL 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 RS SE SI SK SM TR

DOCDB simple family (publication)

US 2013284028 A1 20131031; CN 102219174 A 20111019; CN 102219174 B 20121017; EP 2703335 A1 20140305; EP 2703335 A4 20150311; WO 2012152062 A1 20121115

DOCDB simple family (application)

US 201213979625 A 20120507; CN 201110132849 A 20110510; CN 2012000603 W 20120507; EP 12781974 A 20120507