

Title (en)

PNEUMATIC SEPARATOR IN THE FIELD OF FINE MATERIAL

Publication

EP 0115057 B1 19870603 (DE)

Application

EP 83113017 A 19831223

Priority

DE 3303078 A 19830129

Abstract (en)

[origin: US4528091A] A particle classifier comprising a casing, at least two separating wheels, a guide baffle, and a discharge conduit. The casing has a classification chamber and one or more openings that are provided to conduct air and particulate material into the classification chamber and to discharge coarse particles therefrom. The separating wheels are mounted in the classification chamber, and each wheel includes a multitude of blades forming openings for conducting fine particles into the interiors of the separating wheels. The guide baffle conducts air and particulate material entrained therewith upward to the separating wheels. The discharge conduit conducts from the separation chamber fine particles passing between the blade of the separating wheels.

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B07B 7/083

IPC 8 full level

B07B 7/02 (2006.01); **B07B 7/083** (2006.01)

CPC (source: EP US)

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Cited by

EP1398086A1; EP0244744A3; US5667075A; EP0209663A1; EP0638365A3; US5894935A; DE10151325A1; DE10151325B4

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EP 0115057 B1 19870603; JP S59142877 A 19840816; JP S6349548 B2 19881005

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US 57468684 A 19840127; AT 83113017 T 19831223; DE 3303078 A 19830129; EP 83113017 A 19831223; JP 1356484 A 19840130