

Title (en)

Cold-grinding method and apparatus.

Title (de)

Verfahren und Vorrichtung zum Kaltmahlen.

Title (fr)

Procédé et dispositif pour le brayage à froid.

Publication

**EP 0362525 B1 19940323 (DE)**

Application

**EP 89115154 A 19890817**

Priority

DE 3833830 A 19881005

Abstract (en)

[origin: JPH02227148A] PURPOSE: To increase the fine milling and treatment quantity of products by cooling the coarse particles flowing back from a classifying device within a fluidized-bed counter-jet mill by a cryogenic cooling medium. CONSTITUTION: The fluidized-bed counter-jet mill is provided with a grinding chamber 2 to be loaded by a jet gaseous flow, a device 7 for supplying the grinding stock, the classifying device 5 for classifying the coarse particles 11 and fine particulates 10 and a bottom 3 arranged below the grinding chamber 2 for the fed grinding stock and the coarse particles 11 flowing back from the classifying device 5. The coarse particles 11 flowing back from the classifying device 5 are cooled by the cryogenic cooling medium supplied from a supplying device 13 within the fluidized-bed counter-jet mill. Consequently, only the slight energy and cooling medium are necessitated and the fine milling and treatment quantity of the products may be increased.

IPC 1-7

**B02C 19/06**

IPC 8 full level

**B02C 19/06** (2006.01); **B02C 19/18** (2006.01); **B02C 23/12** (2006.01)

CPC (source: EP US)

**B02C 19/06** (2013.01 - EP US); **Y10S 241/37** (2013.01 - EP US)

Cited by

US5247052A; EP0377170A3; US5887803A; WO2007008480A1

Designated contracting state (EPC)

AT BE CH DE ES FR GB GR IT LI LU NL SE

DOCDB simple family (publication)

**EP 0362525 A2 19900411; EP 0362525 A3 19910116; EP 0362525 B1 19940323;** AT E103208 T1 19940415; DE 3833830 A1 19900412; DE 3833830 C2 19911107; DE 58907281 D1 19940428; ES 2052845 T3 19940716; JP H02227148 A 19900910; US 4962893 A 19901016; ZA 897535 B 19900627

DOCDB simple family (application)

**EP 89115154 A 19890817;** AT 89115154 T 19890817; DE 3833830 A 19881005; DE 58907281 T 19890817; ES 89115154 T 19890817; JP 25897289 A 19891005; US 41588489 A 19891002; ZA 897535 A 19891004