

Title (en)
ROLLER MILL

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Application
EP 88107638 A 19880511

Priority
DE 3718781 A 19870604

Abstract (en)
[origin: US4909450A] The invention relates to a roller mill with a mill casing having a vertical axis, a grinding table rotating therein about the casing axis and two grinding rollers which roll on the grinding table and are held stationary by a roller carrier. This roller mill is intended in particular for small throughput capacities, and both grinding rollers are rigidly connected by their spindles to one another and to the roller carrier which passes diametrically through the mill casing and is flexibly and resiliently mounted or supported at its ends. In this way a simple and robust, reliable construction is produced.

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IPC 8 full level
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B02C 15/007 (2013.01 - EP US); **B02C 2015/002** (2013.01 - EP US)

Cited by
DE1020111014592A1; US8398008B2; WO2009103762A1; WO2010055437A1; WO2012126590A3; WO2012126590A2; US8925844B2

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