

Title (en)

CONTROL OF A HYDRAULIC PERCUSSIVE DRILLING DEVICE

Publication

**EP 0203282 B1 19890628 (DE)**

Application

**EP 86103012 A 19860306**

Priority

DE 3518892 A 19850525

Abstract (en)

[origin: EP0203282A1] 1. A hydraulic impact drill device comprising a hydraulic drill hammer (10), the number of impact of which can be regulated by means of an actuating pressure, a rotating hydraulic motor (47) for rotating the drill rod (50) on which the drill hammer acts and a hydraulic advancing means (51) to advance the drill rod, the actuating pressure being derived from the working pressure of the advancing means (51), characterized in that the control duct (43) leading the actuating pressure is connected to a shuttle valve (57), which lets through the highest one of several inlet pressures and a first inlet pressure of the shuttle valve (57) is derived from the pressure (PV) of the advancing means (51) and a second inlet pressure is derived from the pressure (PD) of the torque motor (47).

IPC 1-7

**B25D 9/26; E21C 5/16**

IPC 8 full level

**B25D 9/26** (2006.01); **E21B 1/26** (2006.01); **E21B 44/06** (2006.01)

CPC (source: EP)

**B25D 9/265** (2013.01); **E21B 44/06** (2013.01)

Cited by

EP0384888A1; CN111677490A; DE4424080C1; DE4424081A1; CN107191636A; CN110725816A; DE4424079C1; EP0472982A3; DE4027021A1; US5064003A; CN107336198A; EP0764502A1; US6044918A; DE4424078A1; CN103089148A; WO8910465A1

Designated contracting state (EPC)

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**EP 0203282 A1 19861203; EP 0203282 B1 19890628**; AT E44303 T1 19890715; DE 3518892 C1 19870226; DE 3664146 D1 19890803

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