

Title (en)  
Tilting plate type compressor

Title (de)  
Neigungsscheibenverdichter

Title (fr)  
Comresseur de type plaque inclinée

Publication  
**EP 2067994 B1 20120620 (EN)**

Application  
**EP 08021015 A 20081203**

Priority  
JP 2007315992 A 20071206

Abstract (en)  
[origin: EP2067994A2] A tilting plate type compressor includes: cylinder bores; a crank chamber; a drive shaft rotatably supported by a bearing provided within a bearing cavity; a tilting plate provided within the crank chamber and capable of swingably rotating due to a rotation of the drive shaft; and pistons capable of reciprocating within the cylinder bores due to swingably rotating of the tilting plate; an extraction path communicating between the crank chamber and a suction chamber; and an intake path communicating between the crank chamber and a discharge chamber. The extraction path includes an intra-axis path provided within the drive shaft and opens into the bearing cavity. The intake path opens into the bearing cavity and communicates with the crank chamber via the bearing cavity. According to the compressor, it can be prevented much as possible that oil leaks from the crank chamber through the extraction path.

IPC 8 full level  
**F04B 39/12** (2006.01); **F04B 27/10** (2006.01); **F04B 39/10** (2006.01)

CPC (source: EP US)  
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Designated contracting state (EPC)  
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