

Title (en)
Scroll fluid machine

Title (de)
Spiralmaschine

Title (fr)
Machine à spirales

Publication
EP 0831234 A3 19990623 (EN)

Application
EP 97402151 A 19970917

Priority
JP 28583196 A 19960920

Abstract (en)
[origin: EP0831234A2] A scroll fluid machine having an orbiting scroll positioned at the center in an axial direction of an eccentric shaft portion of a driving shaft for improving abnormal wear of tip-seals or fluid leakage at the tip-seals due to uncontrollability of clearances at the tips of spiral wraps caused by an unfixity of an orbiting scroll on a driving shaft on a conventional scroll fluid machine. Axially rigid bearings are engaged with the driving shaft at two places, one for a stationary scroll and the other for the orbiting scroll so as to prevent the stationary scroll and the orbiting scroll from moving on the driving shaft in the axial direction. Thus, a structure improving the above abnormal wear of the tip-seals or fluid leakage at the tip-seals by equalizing pressure on the tip-seals can be provided, thereby ensuring smoother orbital movement of the orbiting scroll. <IMAGE>

IPC 1-7
F04C 18/02

IPC 8 full level
F01C 21/02 (2006.01); **F04C 18/02** (2006.01)

CPC (source: EP)
F01C 21/02 (2013.01); **F04C 18/0223** (2013.01)

Citation (search report)
• [X] GB 2206649 A 19890111 - VOLKSWAGEN AG
• [X] EP 0342057 A2 19891115 - SANDEN CORP [JP]
• [X] US 5556269 A 19960917 - SUZUKI AKIRA [JP], et al
• [A] PATENT ABSTRACTS OF JAPAN vol. 095, no. 005 30 June 1995 (1995-06-30)

Cited by
RU2655092C1; EP1148246A3; GB2515370A; GB2515370B; CN115977956A; GB2515855A; GB2515855B; US8961160B2; DE102014102708B4

Designated contracting state (EPC)
AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

DOCDB simple family (publication)
EP 0831234 A2 19980325; EP 0831234 A3 19990623; ID 19275 A 19980628; JP H10103260 A 19980421; KR 19980024687 A 19980706

DOCDB simple family (application)
EP 97402151 A 19970917; ID 973185 A 19970915; JP 28583196 A 19960920; KR 19970047512 A 19970918