

Title (en)

PRESSURE EXCHANGER

Publication

EP 0431515 B1 19930609 (DE)

Application

EP 90123088 A 19901203

Priority

CH 437489 A 19891206

Abstract (en)

[origin: CA2031476A1] 89/152 This pressure wave machine has a cell wheel (2) with a longitudinal axis (3) which is supported in a casing by means of a bearing. One end face (4) of the cell wheel (2) interacts with a hot gas guidance casing (6) and the other (5) interacts with a gas guidance casing (8) by means of a radially directed sealing gap (7, 9) in each case. The invention is intended to provide a pressure wave machine (1) whose performance during a cold start is the same as that after the operating temperature has been reached. This is achieved in that the radially directed sealing gaps (7, 9) have at least one gap extension (20, 21) inclined to the longitudinal axis and that flanks (22, 23, 28, 29) of this gap extension are located on the generated surfaces of cones which have a common apex on the longitudinal axis (3). (Fig. 1)

IPC 1-7

F04F 11/02

IPC 8 full level

F02B 33/42 (2006.01); **F03G 7/00** (2006.01); **F04F 13/00** (2009.01)

IPC 8 main group level

F04F 99/00 (2009.01)

CPC (source: EP US)

F04F 13/00 (2013.01 - EP US)

Cited by

DE10326435A1

Designated contracting state (EPC)

CH DE GB LI NL SE

DOCDB simple family (publication)

EP 0431515 A1 19910612; EP 0431515 B1 19930609; CA 2031476 A1 19910607; CH 680150 A5 19920630; DE 59001700 D1 19930715; JP H0491400 A 19920324; RU 1834990 C 19930815; US 5069600 A 19911203

DOCDB simple family (application)

EP 90123088 A 19901203; CA 2031476 A 19901204; CH 437489 A 19891206; DE 59001700 T 19901203; JP 40043690 A 19901205; SU 4894563 A 19901205; US 61942590 A 19901129