

Title (en)
ECCENTRIC SLIDING VANE EQUILIBRIUM ROTOR DEVICE AND ITS APPLICATIONS

Title (de)
EXZENTRISCHER GLEITFLÜGELROTOR SOWIE SEINE ANWENDUNG

Title (fr)
DISPOSITIF D'EQUILIBRAGE EXCENTRIQUE DES ROTORS A AILETTES COULISSANTES ET SON UTILISATION

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Application
EP 98922579 A 19980525

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Abstract (en)
This invention relates to an eccentric equilibrium rotor device applicable for fluid positive-displacement devices such as compressors, pumps, blowers or motors, having two integrally crossed and equally weighted sliding vanes fixed in the cross-shaped sliding path in the body of the hollow rotor and perpendicular to each other. At the centers of the two slides there are projecting studs provided with coupler rings by which balancing between the inertial force of the motion of the slides is obtained. This invention also relates to a rotary engine using many kinds of fuel, which is constituted by a compressor in coaxial tandem with a gas motor. Both of the said compressor and the gas motor have an eccentric equilibrium rotor with a single sliding vane, and a combustion chamber is provided therebetween and communicates with them. <IMAGE>

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Cited by
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