

Title (en)

Rotary positive displacement blower with noise and shock reduction

Title (de)

Rotationsgebläse mit Geräusch- und Schlagdämpfung

Title (fr)

Souffleuse rotative à déplacement positif avec réduction du bruit et des pulsations

Publication

EP 2348217 B1 20130116 (EN)

Application

EP 11000544 A 20110124

Priority

US 33649510 P 20100122

Abstract (en)

[origin: EP2348217A2] A roots-style blower (210) has a housing (214), rotors (230) and manifolds (212) for the housing (214). The housing (214) forms an inlet plenum (220), a rotor chamber (224) and a discharge plenum (228). The rotors (230) have straight lobes (232) spaced by pockets (240). The pocket (240X) that traps gas between a leading and following lobe (232) and an inside wall of the rotor chamber (224) is a temporary closed cell (240X). The manifolds (212) and the housing (214) form a pair of back-pass loops (250-251), one for each rotor (230). Each back-pass loop (250-252) comprises a back-pass chamber (250), outer channels (252) from the discharge plenum (228) to the back-pass chamber (250), and inner channels (251) to the rotor chamber (224). Wherein, the back-pass chamber (250) volume as a percentage of closed cell (240X) volume ranges between about fifty-six percent (56%) and one-hundred-seventeen percent (117%).

IPC 8 full level

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CPC (source: EP US)

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