

Title (en)

PNEUMO-HYDRAULIC CONVERTER FOR ENERGY STORAGE

Title (de)

PNEUMO-HYDRAULISCHER WANDLER FÜR ENERGIESPEICHERUNG

Title (fr)

CONVERTISSEUR PNEUMO-HYDRAULIQUE POUR ACCUMULER L'ENERGIE

Publication

EP 0857256 B1 19990331 (DE)

Application

EP 96934298 A 19961101

Priority

- CH 9600386 W 19961101
- CH 311495 A 19951103

Abstract (en)

[origin: WO9717546A1] In order to maintain high efficiency close to isothermy despite high frequencies in a pneumo-hydraulic converter with reciprocating pistons, pipe cluster-heat exchange pipes (38) are provided in the gas working chambers of the converter and the exchange fluid in the pipes is kept at approximately ambient temperature. For this the gas working chambers must be arranged axially next to one another and, in order to eliminate dead space, connected in pairs by conical exchange valves (12a/12b) which take in the entire wall thickness of the valve flange (5a/5b) dividing the air chambers.

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IPC 8 full level

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CPC (source: EP US)

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