

Title (en)

AIR COMPRESSOR WITH OPPOSED COMPRESSION CHAMBERS

Publication

EP 0127585 A3 19850828 (EN)

Application

EP 84830064 A 19840312

Priority

IT 336583 A 19830311

Abstract (en)

[origin: EP0127585A2] An air compressor includes: an engine provided with a shaft (71); a case (1) for the said engine; a basement (15) provided with two opposite cylinders (37a, 37b), to which two heads (38a, 38b) are made integral; a piston (7) moving inside said cylinders under the effect of a connecting rod (6) and a crank (7), driven by the said shaft (71); a suction chamber(47a, 47b), for intaking air into each head (38a, 38b); a path for intaken air, connecting each chamber (47a, 47b), to a cavity (16), where an air filter (22) is accommodated, and opening into atmosphere through silencers; an element (21) connecting the said basement (15) to the said cavity (16); a compression chamber (47a, 47b) for air, located inside each head (38a, 38b); a path for air compressed by the said compression chambers (47a, 47b) to one user; a fan (80) for delivering cooling air to the compressor through two pipes (81a, 81b); supporting elements (88a, 88b) for the said compressor and the said engine.

IPC 1-7

F04B 27/02; F04B 39/02

IPC 8 full level

F04B 27/02 (2006.01); **F04B 39/00** (2006.01); **F04B 39/02** (2006.01); **F04B 39/12** (2006.01)

CPC (source: EP)

F04B 27/02 (2013.01); **F04B 39/0027** (2013.01); **F04B 39/02** (2013.01); **F04B 39/12** (2013.01)

Citation (search report)

- [A] DE 1948081 A1 19710401 - WITTIG GMBH MASCHF KARL
- [A] FR 2470874 A1 19810612 - ABG SEMCA [FR]
- [A] DE 971682 C 19590312 - FICHTEL & SACHS AG
- [A] GB 408514 A 19340412 - FRANK HINMAN PIERPONT, et al
- [A] DE 719387 C 19420407 - MAHLE KG
- [A] GB 913030 A 19621212 - MADS CLAUSEN
- [A] GB 392799 A 19330525 - WESTINGHOUSE ELECTRIC & MFG CO
- [A] EP 0014085 A1 19800806 - GLYNWED GROUP SERVICES LTD [GB]

Cited by

EP0272229A1; CN1107792C; CN1107793C; CN104806482A

Designated contracting state (EPC)

AT BE CH DE FR GB LI LU NL SE

DOCDB simple family (publication)

EP 0127585 A2 19841205; EP 0127585 A3 19850828; EP 0127585 B1 19881005; IT 1228584 B 19910624; IT 8303365 A0 19830311

DOCDB simple family (application)

EP 84830064 A 19840312; IT 336583 A 19830311