

Title (en)

LOW-NOISE PUMP COOLED BY THE PUMPED WATER

Title (de)

DURCH DAS PUMPENWASSER GEKÜHLTE GERÄUSCHARME PUMPE

Title (fr)

POMPE A FAIBLE BRUIT REFROIDI PAR L'EAU POMPÉE

Publication

EP 1483509 A1 20041208 (EN)

Application

EP 03799066 A 20030909

Priority

- IT 0300537 W 20030909
- IT PD20020255 A 20021004

Abstract (en)

[origin: WO2004031591A1] The invention is a new pump comprising an electric immersion motor (M) and two or more centrifugal impellers (G) enclosed by two concentric cylindrical jackets (Ci, Ce), so as to create an interspace (la) between the internal jacket (Ci) and the motor (M) and an interspace (Im) between said two jackets (Ci, Ce). The pumped water flows through the internal interspace (la) striking the motor (M), passes through the centrifugal impellers (G) and through the interspace (Im) between the two jackets (Ci, Ce) before being expelled by the pump. The internal jacket (Ci) has a hole (Cio) in its bottom (Cif), through which the volume inside the internal jacket (Ci) communicates with the interspace (Im). The two connections (Oa, Om) are positioned radially to the jackets (Ci, Ce), opposite each other and coaxial. An inverter controls the pump automatically.

IPC 1-7

F04D 29/58; F04D 1/06; F04D 13/06

IPC 8 full level

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CPC (source: EP US)

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Citation (search report)

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DOCDB simple family (publication)

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