

Title (en)

METHOD FOR REGULATING A CLOSED INTERMEDIATE MEDIUM CIRCUIT WHEN HEAT EXCHANGING A PRIMARY MEDIUM

Title (de)

VERFAHREN ZUR REGULIERUNG EINES GESCHLOSSENEN ZWISCHENMEDIENKREISLAUFS BEIM WÄRMETAUSCH FÜR EIN PRIMÄRMEDIUM

Title (fr)

PROCÉDÉ DE RÉGULATION D'UN CIRCUIT FERMÉ DE MILIEU INTERMÉDIAIRE AU COURS DE L'ÉCHANGE THERMIQUE D'UN MILIEU PRIMAIRE

Publication

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Application

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Priority

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Abstract (en)

[origin: WO2011142675A1] The present invention relates to a method for regulating a closed intermediate medium circuit when heat exchanging a primary medium within a heat exchanger (B) fed by means of a pump (A1) so as to be evaporated or condensed therein, the closed circuit is passing through the heat exchanger (B) and is comprising a tank (H) and pump (E) for condensed intermediate medium and at least one heat exchanger (G1, G2) evaporising or condensing intermediate medium to be passed through the heat exchanger (B) for primary medium, wherein controlling flow of intermediate medium in the closed circuit as function of primary medium through the heat exchanger (B).

IPC 8 full level

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Citation (search report)

- [X] WO 2010007535 A1 20100121 - CRYOSTAR SAS [FR], et al
- [XI] US 2007214806 A1 20070920 - FAKA SOLOMON ALADJA [US]
- [A] US 5791160 A 19980811 - MANDLER JORGE ANIBAL [US], et al
- See references of WO 2011142675A1

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