

Title (en)

STEAM CRACKING INSTALLATION AND METHOD WITH SINGLE CONTROLLED INJECTION OF SOLID PARTICLES IN A QUENCHING EXCHANGER

Title (de)

DAMPFKRACK-EINRICHTUNG UND VERFAHREN MIT GEREGELTEN EINSTUFIGEN INJEKTION VON FESTSTOFFTEILCHEN IN EINEN QUENCH-KÜHLER

Title (fr)

INSTALLATION ET PROCEDE DE VAPOCRAQUAGE A INJECTION UNIQUE CONTROLEE DE PARTICULES SOLIDES DANS UN ECHANGEUR DE TREMPE

Publication

EP 0907695 A1 19990414 (FR)

Application

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Priority

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Abstract (en)

[origin: WO9749784A1] The invention discloses a steam cracking installation and method with controlled injection of solid particles in a quenching exchanger (3). The particles are injected with a single axially injecting conduit located on the axis of the quenching exchanger feed hopper (2), immediately upstream of an impact separator-diffuser (6) comprising solid surfaces arranged opposite the conduit for the transfer of the cracked gases towards the exchanger; this impact separator-diffuser is located in the exchanger feed hopper (2), is permeable to gases by means of a plurality of passages, and has an opacity of at least 70 % as viewed from the transfer conduit.

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C10G 9/16; C10G 9/20; C10G 9/00

IPC 8 full level

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CPC (source: EP US)

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Citation (search report)

See references of WO 9749784A1

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