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TITOLO APPARATO DI RECUPERO CALORE

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OPIA CONFORME ALL'ORIGINALE
DIGITALMENTE FIRMATO DAL
RESPONSABILE DEL SERVIZIO
E CONSERVATO DALL'U.I.B.M.

Ancona, li ... 28 AGO 2012

Il Funzionario Incaricato
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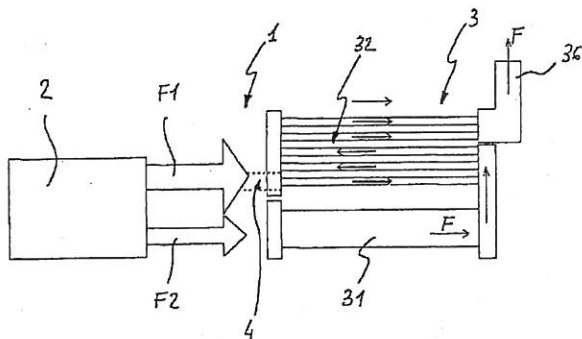


Fig. 2

(57) Abstract: The subject of the disclosed invention is a heat generator (3) for thermal energy production connected through a conveyor (4; 41, 4101, 42, 43, 4201, 4202, 4203, 4204, 4205) to one or multiple heat sources (2). The hot gases (F1, F2) generated by said one or multiple heat sources (2) are carried through said conveyor (4) to said heat generator (3) for recovery of their enthalpy content.