

Title (en)
METHOD AND APPARATUS FOR THE CONTINUOUS BIOCATALYTIC CONVERSION OF AQUEOUS SOLUTIONS, HAVING ONE OR MORE DEGASSING STAGES

Title (de)
VERFAHREN UND APPARAT ZUR KONTINUIERLICHEN UMWANDLUNG VON WÄSSRIGEN LÖSUNGEN, MIT EINEM ODER MEHREREN ENTGASUNGSVERFAHREN

Title (fr)
PROCEDE ET APPAREIL DE TRANSFORMATION BIOCATALYTIQUE EN CONTINU DE SOLUTIONS AQUEUSES COMPORTANT UN OU PLUSIEURS ETAGES DE DEGAZAGE

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Abstract (en)
[origin: EP1046706A1] The invention relates to a method and an apparatus for the continuous biocatalytic conversion of aqueous solutions containing biocatalytically convertible material in a reactor, having one or more converting/degassing stages in parallel or serial interconnection, each converting/degassing stage comprising a bioreactor and a degassing device in serial interconnection, where in each converting/degassing stage in a first process step an aqueous solution containing biocatalytically convertible material is fed in continuous flow to the inlet of the bioreactor where it is contacted with a biocatalyst, and where in a second process step the biocatalytically converted solution is transferred from an outlet of the bioreactor to an inlet of the degassing device, and at least part of the degassed solution leaving the outlet of the last degassing device in line is fed to the inlet of the first bioreactor in line in a continuous flow. The invention further relates to an apparatus for carrying out such a method. <IMAGE>
[origin: EP1046706A1] An aqueous solution containing biocatalytically convertible material is fed into inlet of bioreactor (1) containing biocatalyst to form biocatalytically converted solution which is transferred from outlet of bioreactor to inlet of degassing device (3) to form degassed solution. At least part of degassed solution from outlet of degassing device is continuously fed into inlet of bioreactor. Biocatalytic conversion of aqueous solution containing biocatalytically convertible material in a reactor having one or more converting/degassing stages (11) (comprising bioreactor(s) (1) and degassing device(s) (3) which are serially interconnected in parallel or series), involves feeding an aqueous solution containing a biocatalytically convertible material into an inlet of bioreactor containing a biocatalyst to form a biocatalytically converted solution containing at least one gas and at least one product, and transferring the biocatalytically converted solution from the outlet of the bioreactor or common outlet line of bioreactor(s) to inlet of degassing device or common inlet line to two or more degassing devices and the solution is at least partially degassed to form a degassed solution. At least part of the degassed solution leaving the outlet of the last degassing device or common outlet of two or more last degassing devices in line, is fed to the inlet of a bioreactor in line or to a common feeding line for the inlets of two or more bioreactors, in a continuous flow. An independent claim is also included for apparatus for continuous biocatalytic conversion of aqueous solution containing biocatalytically convertible material which comprises: (i) bioreactor(s) (1) having inlet(s) and outlet(s) and loaded with biocatalyst(s), (ii) circuit line (12) having entrance connected with at least one outlet of bioreactor via at least one degassing device (3) of the aqueous solution and at least one exit connected with at least one inlet of at least one bioreactor via a device (4) for circulating the aqueous solution, (iii) feeding line(s) (6) connected to circuit line at a location downstream of the device for circulating the aqueous solution, and (iv) outlet(s) (withdrawal line) (9) connected to circuit line at a location upstream of the circulating device (4) of the aqueous solution.

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