

Title (en)

METHOD AND APPARATUS FOR PREPARING OR PROCESSING A PROCESS MATERIAL, WHICH IS SURROUNDED BY A GASEOUS MEDIUM, WITH THE AID OF ELECTRICAL DISCHARGES

Title (de)

VERFAHREN UND VORRICHTUNG ZUM VORBEREITEN ODER BEARBEITEN EINES VON EINEM GASFÖRMIGEN MEDIUM UMSCHLOSSENEN PROZESSGUTES MITHILFE ELEKTRISCHER ENTLADUNGEN

Title (fr)

PROCÉDÉ ET DISPOSITIF DESTINÉS À TRAITER OU USINER UN PRODUIT À TRANSFORMER ENTOURÉ PAR UN FLUIDE GAZEUX À L'AIDE DE DÉCHARGES ÉLECTRIQUES

Publication

EP 2643910 A1 20131002 (DE)

Application

EP 11801995 A 20111125

Priority

- DE 102010052723 A 20101125
- EP 2011071031 W 20111125

Abstract (en)

[origin: WO2012069632A1] The invention relates to a method and to an apparatus for preparing or processing process material, in particular biological process material. The present invention provides an improved and more energy-efficient method and an associated apparatus for destroying or disintegrating the surface and/or the cells of biomasses in the broadest sense (process material) for more rapid liberation and more effective recovery of the contents. According to the invention, the process material is exposed to channel-like, low-energy electrical gas discharges or physical plasma. Efficient disintegration or destruction of the surface/cells is achieved on account of the internal discharge pressure. In the process, the electrical gas discharges or physical plasma are caused by a high voltage with a high frequency, this voltage being generated by an apparatus by the preferably resonant magnetic coupling of at least two electrical resonant circuits.

IPC 8 full level

H01T 19/00 (2006.01); **A23L 3/26** (2006.01); **H01T 23/00** (2006.01)

CPC (source: EP)

H01T 19/00 (2013.01); **H01T 23/00** (2013.01)

Citation (search report)

See references of WO 2012069632A1

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

DOCDB simple family (publication)

DE 102010052723 A1 20120531; DE 102010052723 B4 20131107; EP 2643910 A1 20131002; WO 2012069632 A1 20120531

DOCDB simple family (application)

DE 102010052723 A 20101125; EP 11801995 A 20111125; EP 2011071031 W 20111125