

Title (en)

Method and apparatus for mixing aqueous liquids

Title (de)

Verfahren und Vorrichtung zum Mischen von wasserhaltigen Flüssigkeiten

Title (fr)

Procédé et dispositif de brassage d'un fluide contenant de l'eau

Publication

EP 1004352 A1 20000531 (FR)

Application

EP 98420213 A 19981125

Priority

- EP 98420213 A 19981125
- CA 2255403 A 19981202
- FR 9706830 A 19970528

Abstract (en)

An aqueous liquid is mixed by circulating through a tube (1) coiled in a figure of eight shape. The coiled tube (1) is made of copper and is positioned between two ionising plates (2 and 3) made of a mineral material containing fossilised organic material. The plates are positioned parallel with the long axis of the figure of eight. The coils may be in a single stack or split into several small stacks adjacent to each other so they fit into a confined space.

Abstract (fr)

Procédé et dispositif de brassage d'un fluide contenant de l'eau, caractérisé en ce qu'il consiste à faire circuler ledit liquide selon une trajectoire formée d'une pluralité de boucles en huit. Le dispositif comprend un tube (1) conformé en une pluralité de boucles (1c) en huit superposées.

Applications au traitement de l'eau potable, à l'accélération de la fermentation d'un jus de fruit ou à l'homogénéisation d'un carburant. <IMAGE>

IPC 1-7

B01F 5/06

IPC 8 full level

B01F 5/06 (2006.01)

CPC (source: EP)

B01F 25/433 (2022.01); **B01F 25/4331** (2022.01)

Citation (search report)

- [Y] US 4422773 A 19831227 - CASSADAY MICHAEL M [US], et al
- [Y] US 5366623 A 19941122 - CLAIR COLONEL [US]
- [Y] US 4410281 A 19831018 - CROOKES LEROY W [US]
- [A] DE 2620634 A1 19771124 - LIESENHOFF PAUL
- [Y] DATABASE WPI Week 8351, Derwent World Patents Index; AN 83-848607[25], XP002056996

Cited by

CN106474952A; FR2831082A1; WO03033410A1

Designated contracting state (EPC)

AT BE CH DE ES GB IE IT LI NL SE

DOCDB simple family (publication)

FR 2763868 A1 19981204; FR 2763868 B1 19990820; CA 2255403 A1 20000602; EP 1004352 A1 20000531

DOCDB simple family (application)

FR 9706830 A 19970528; CA 2255403 A 19981202; EP 98420213 A 19981125