

Title (en)

FUEL COMBUSTION METHOD AND REACTOR

Title (de)

VERFAHREN UND REAKTOR ZUR VERBRENNUNG VON BRENNSTOFFEN

Title (fr)

DISPOSITIF ET REACTEUR POUR LA COMBUSTION DE COMBUSTIBLES

Publication

EP 1031000 B1 20010829 (DE)

Application

EP 98959868 A 19981110

Priority

- DE 19749688 A 19971110
- EP 9807175 W 19981110

Abstract (en)

[origin: US6575733B1] The invention relates to a method for combustion of fuels of arbitrary state of aggregation, which are burnt with air, possibly with the addition of water, and a reactor therefore, which is intended to optimize the combustion method. A solid, liquid and/or gaseous fuel, possibly water and/or an oxidizing agent are introduced into a reaction chamber (2) in its axial direction under high pressure, the amount of injected pressurized air corresponding to the amount of air necessary for the complete combustion, and the introduced mixture is led to a deflection surface (7) in the interior of the reaction chamber (2), whereby it is atomized, sublimates and/or evaporates and burns explosively, before it can reach the wall or the bottom of the reaction chamber (2). The reactor (1) for this combustion method features a hyperboloidal reactor head (3), which is disposed adjacent to the outlet opening of the reaction chamber (2) and the cross-section of which widens from there, whereby the reactor (1) is shaped like a nozzle.

IPC 1-7

F23L 7/00; F23G 7/05; F23C 11/00; F23C 3/00

IPC 8 full level

F23D 11/24 (2006.01); **F23C 3/00** (2006.01); **F23C 99/00** (2006.01); **F23G 7/05** (2006.01); **F23L 7/00** (2006.01)

CPC (source: EP US)

F23C 99/00 (2013.01 - EP US); **F23G 7/05** (2013.01 - EP US); **F23L 7/005** (2013.01 - EP US)

Designated contracting state (EPC)

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

DOCDB simple family (publication)

US 6575733 B1 20030610; AT E204974 T1 20010915; AU 1561499 A 19990531; AU 734573 B2 20010614; AU 734573 C 20011129; CA 2309650 A1 19990520; CA 2309650 C 20060131; CN 1153925 C 20040616; CN 1281544 A 20010124; DE 19749688 A1 19990512; DE 59801352 D1 20011004; DK 1031000 T3 20011227; EP 1031000 A1 20000830; EP 1031000 B1 20010829; ES 2163304 T3 20020116; HK 1030448 A1 20010504; JP 2001522979 A 20011120; JP 3509753 B2 20040322; NO 20002364 D0 20000505; NO 20002364 L 20000505; NO 318705 B1 20050425; PL 193419 B1 20070228; PL 340823 A1 20010226; PT 1031000 E 20020228; RU 2198349 C2 20030210; WO 9924756 A1 19990520

DOCDB simple family (application)

US 55417200 A 20000817; AT 98959868 T 19981110; AU 1561499 A 19981110; CA 2309650 A 19981110; CN 98811045 A 19981110; DE 19749688 A 19971110; DE 59801352 T 19981110; DK 98959868 T 19981110; EP 9807175 W 19981110; EP 98959868 A 19981110; ES 98959868 T 19981110; HK 01101403 A 20010227; JP 2000519722 A 19981110; NO 20002364 A 20000505; PL 34082398 A 19981110; PT 98959868 T 19981110; RU 2000115301 A 19981110