Title (en)

DENSE-PHASE SWIRL PULVERIZED COAL BURNER

Title (de

KOHLENSTAUBBRENNER MIT WIRBEL FÜR DICHTE PHASEN

Title (fr)

BRÛLEUR À CHARBON PULVÉRISÉ À TOURBILLON À PHASE DENSE

Publication

EP 2597367 A4 20141029 (EN)

Application

EP 12792844 A 20120216

Priority

- CN 201180139317 A 20110527
- CN 2012071214 W 20120216

Abstract (en)

[origin: US2013112120A1] A dense phase swirl pulverized coal burner comprises a primary air channel, a direct flow secondary air channel and a outermost swirl secondary air channel; and multiple levels of pulverized coal concentration rings are arranged axially at intervals along the oil gun casing in a straight tube section of the primary air channel, so that pulverized coal air flow is distributed thickly outside and thinly inside the primary air nozzle. In the invention, dense phase pulverized coal outside the primary air nozzle passes through guide vanes, forms disturbed flow, is ejected into a furnace and mixes with high temperature backflow flue gas rapidly and sufficiently at an outlet. Meanwhile, dilute pulverized coal air flow at the center is ejected into the furnace by direct flow, ensuring subsequent mixing and combustion of pulverized coal flow. The primary air nozzle and the secondary air nozzle are provided with cone flaring structures with certain angle to effectively control appropriate mixing of secondary air and pulverized coal. The invention has advantages of strong ignition and combustion stability, good coal adaptability, low nitric oxide emission, simple primary air channel structure and small resistance, which effectively slows wear rate of parts.

IPC 8 full level

F23D 1/02 (2006.01)

CPC (source: EP US)

F23D 1/005 (2013.01 - US); F23D 1/02 (2013.01 - EP US); F23D 2201/20 (2013.01 - EP US)

Citation (search report)

- [XYI] CN 101832550 A 20100915 UNIV SHANGHAI JIAOTONG
- [Y] CN 102062396 A 20110518 UNIV XI AN JIAOTONG
- [A] US 2380463 A 19450731 POOLE ARTHUR J
- [A] US 4951581 A 19900828 WIEST MICHAEL R [US]
- [A] US 3256842 A 19660621 EUGENE VIGNERON CLAUDE CHARLES, et al
- [A] CN 1439842 A 20030903 UNIV HARBIN POLYTECHNIC [CN]
- See references of WO 2012163107A1

Cited by

CN110848672A; CN106642096A; CN106051758A; CN103672885A; CN103759259A

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)

US 2013112120 A1 20130509; EP 2597367 A1 20130529; EP 2597367 A4 20141029

DOCDB simple family (application)

US 201213808119 A 20120216; EP 12792844 A 20120216