

Title (en)

DEVICE FOR CONTROLLING THE GAS PRESSURE IN A COKE OVEN CHAMBER

Title (de)

VORRICHTUNG ZUM REGELN DES GASDRUCKES IN EINER KOKSOVENKAMMER

Title (fr)

DISPOSITIF POUR REGULER LA PRESSION GAZEUSE DANS UNE CHAMBRE DE FOUR A COKE

Publication

**EP 1390440 A1 20040225 (DE)**

Application

**EP 02732523 A 20020323**

Priority

- DE 10124310 A 20010517
- EP 0203286 W 20020323

Abstract (en)

[origin: US2004129553A1] The invention relates to a device for controlling the gas pressure in a coke oven chamber comprising an immersion cup, which supplies water, and an immersion pipe, which is connected to the gas space of the coke oven chamber and terminates in the immersion cup. The immersion cup comprises an overflow and a closeable drain. The invention provides that, in order to control the level of the liquid, a drain pipe for water is provided whose inlet side end projects into the immersion pipe and whose lateral surface side is provided with inflow openings for admitting water. A slide, which is open on both faces, is placed inside the drain pipe, closes the inflow openings of the drain pipe according to its position in the longitudinal direction and forms a vertically adjustable overflow for the water flowing into the drain tube. The inflow side end of the drain pipe is surrounded by a siphon pipe, which closes the drain pipe at the top and forms an annular channel. The annular channel leads into the immersion cup underneath the immersion pipe and is provided for admitting water.

IPC 1-7

**C10B 27/06**

IPC 8 full level

**C10B 27/06** (2006.01)

CPC (source: EP KR US)

**C10B 27/06** (2013.01 - EP KR US)

Citation (search report)

See references of WO 02092725A1

Cited by

DE102010035154A1; DE102009023222B3; US8926800B2; DE102010035153A1; WO2012031666A1; WO2012031667A1

Designated contracting state (EPC)

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

DOCDB simple family (publication)

**US 2004129553 A1 20040708; US 7094321 B2 20060822;** AT E333498 T1 20060815; BR 0205882 A 20031118; BR 0205882 B1 20120821; CA 2425996 A1 20030414; CA 2425996 C 20091020; CZ 20033020 A3 20040616; CZ 294019 B6 20040915; DE 10124310 C1 20021010; DE 50207569 D1 20060831; EP 1390440 A1 20040225; EP 1390440 B1 20060719; ES 2269698 T3 20070401; JP 2004525252 A 20040819; JP 4099069 B2 20080611; KR 100530711 B1 20051125; KR 20030089688 A 20031122; MX PA03003175 A 20041206; PL 198207 B1 20080630; PL 363500 A1 20041129; PT 1390440 E 20061229; SK 13832003 A3 20040504; SK 287340 B6 20100707; TW 546365 B 20030811; WO 02092725 A1 20021121

DOCDB simple family (application)

**US 47736503 A 20031112;** AT 02732523 T 20020323; BR 0205882 A 20020323; CA 2425996 A 20020323; CZ 20033020 A 20020323; DE 10124310 A 20010517; DE 50207569 T 20020323; EP 0203286 W 20020323; EP 02732523 A 20020323; ES 02732523 T 20020323; JP 2002589594 A 20020323; KR 20037006112 A 20030502; MX PA03003175 A 20020323; PL 36350002 A 20020323; PT 02732523 T 20020323; SK 13832003 A 20020323; TW 91108697 A 20020426