

Title (en)

SET OF BASE AND STOVE BURNER SPREADING CAP, STOVE BURNER SPREADING CAP AND STOVE

Title (de)

SATZ AUS EINER BASIS UND EINER OFENBRENNERVERTEILERKAPPE, OFENBRENNERVERTEILERKAPPE UND OFEN

Title (fr)

ENSEMBLE DE BASE ET RONDELLE D'ÉTALEMENT DE BRÛLEUR DE FOURNEAU, RONDELLE D'ÉTALEMENT DE BRÛLEUR DE FOURNEAU ET FOURNEAU

Publication

EP 2340394 A2 20110706 (EN)

Application

EP 09775690 A 20090909

Priority

- BR 2009000284 W 20090909
- BR PI0804615 A 20081020

Abstract (en)

[origin: WO2010045695A2] The present invention refers to a stove gas burner provided with a base having a smooth geometry, as well as a removable cap, also with a smooth geometry, which is able to deliver increased efficiency in the food heating process, thus reducing preparation time thereof and facilitating the cleaning of said burner by the user. Thus, a set of base and spreading cap of a stove burner (1) is described, the base (200) being able to support the cap (4) in a fitting cavity (5), the cap (4) being provided with primary gantries (15) and secondary gantries (25) both flame guiders located in the outmost periphery (300) of the cap (4), the primary gantries (15) and secondary gantries (25) being radially projected from the base center (200).

IPC 8 full level

F23D 14/08 (2006.01); **F23D 14/58** (2006.01)

CPC (source: EP US)

F23D 14/085 (2013.01 - EP US); **F23D 14/58** (2013.01 - EP US); **F23D 2900/00002** (2013.01 - EP US)

Citation (search report)

See references of WO 2010045695A2

Designated contracting state (EPC)

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 SE SI SK SM TR

Designated extension state (EPC)

AL BA RS

DOCDB simple family (publication)

WO 2010045695 A2 20100429; WO 2010045695 A3 20110106; AR 073681 A1 20101124; BR PI0804615 A2 20100720;
CL 2009001871 A1 20101210; EP 2340394 A2 20110706; US 2012103320 A1 20120503

DOCDB simple family (application)

BR 2009000284 W 20090909; AR P090103696 A 20090925; BR PI0804615 A 20081020; CL 2009001871 A 20090916;
EP 09775690 A 20090909; US 200913125075 A 20090909