

Title (en)

FREELY INSTALLABLE COOKER

Title (de)

FREI INSTALLIERBARER KOCHER

Title (fr)

CUISINIÈRE POUVANT ÊTRE INSTALLÉE LIBREMENT

Publication

EP 3071069 A1 20160928 (EN)

Application

EP 14809982 A 20141030

Priority

- IT PR20130096 A 20131121
- IB 2014065722 W 20141030

Abstract (en)

[origin: WO2015075589A1] Freely installable cooker comprising: i) a first functional module (5) for treatment of dishes or food products; ii) a support structure (2) of said functional module comprising: - a lower base (80); - a containment structure (90) which develops between the top and the bottom in a distancing direction from the base and comprising two opposing side walls (871, 872) and a bottom wall (870) which extends between the two side walls (871, 872); said side walls (871, 872) comprising guide means (91) of insertion and extraction of said first functional module (5); - connection means (92) of said base (80) and said containing structure (94) comprising: engagement means (93) and housing means (94) of said engagement means (93); said engagement means (93) and said housing means (94) being afforded one in said base (80) and the other in said support structure (2); the connection between said engagement means (93) and said housing means (94) occurring at least at the junction zones (95) of the two side walls (871, 872) with the base (80) and at a junction zone (950) of the bottom wall (870) and said base (80).

IPC 8 full level

A47B 77/08 (2006.01); **F24C 15/30** (2006.01)

CPC (source: EP US)

A47B 77/08 (2013.01 - EP US); **F24C 15/08** (2013.01 - EP US); **F24C 15/30** (2013.01 - EP US)

Citation (search report)

See references of WO 2015075589A1

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

Designated extension state (EPC)

BA ME

DOCDB simple family (publication)

WO 2015075589 A1 20150528; EP 3071069 A1 20160928; IT PR20130096 A1 20150522; US 2016296013 A1 20161013

DOCDB simple family (application)

IB 2014065722 W 20141030; EP 14809982 A 20141030; IT PR20130096 A 20131121; US 201415037742 A 20141030