

Publication

EP 0136655 A3 19850703

Application

EP 84111456 A 19840926

Priority

DE 3336311 A 19831006

Abstract (en)

[origin: ES290831U] A cast material hotplate with heating resistors embedded in grooves on the bottom surface has an elongated oval shape and on the bottom surface two independent heating zones, which in each case contain substantially circular heating ring zones. In the intermediate area, the casting is separated by a separating gap and tightly interconnected by an inserted sheet metal strip, which is optionally provided with an expansion bead. The sheet metal strip ensures that the flat cooking surfaces are aligned with respect to one another and the double hotplate is suitable for individual cooking vessels, which can be placed on each of the two sides, and for large joint cooking vessels.

IPC 1-7

H05B 3/70; F24C 15/10

IPC 8 full level

F24C 15/10 (2006.01); **H05B 3/70** (2006.01)

CPC (source: EP US)

H05B 3/70 (2013.01 - EP US)

Citation (search report)

- [Y] FR 2448693 A1 19800905 - MICROPORE INTERNATIONAL LTD [GB], et al
- [YD] DE 6810370 U
- [AD] CH 187383 A 19361115 - ELEKTRO GERAETEBAU G M B H [DE]
- [A] EP 0100861 A2 19840222 - EGO ELEKTRO BLANC & FISCHER [DE]

Cited by

US6130096A; US5978431A

Designated contracting state (EPC)

AT CH DE FR GB IT LI SE

DOCDB simple family (publication)

EP 0136655 A2 19850410; **EP 0136655 A3 19850703**; **EP 0136655 B1 19880713**; AT E35759 T1 19880715; DE 3336311 A1 19850418; DE 3472746 D1 19880818; ES 290831 U 19860416; ES 290831 Y 19861216; US 4611112 A 19860909; YU 170484 A 19880229; YU 45909 B 19920907

DOCDB simple family (application)

EP 84111456 A 19840926; AT 84111456 T 19840926; DE 3336311 A 19831006; DE 3472746 T 19840926; ES 290831 U 19841005; US 65842984 A 19841005; YU 170484 A 19841003