

Title (en)

Pilot flame burner with atmospheric sensor

Title (de)

Pilotflammenbrenner mit einem Luftdetektor

Title (fr)

Brûleur de flamme pilote avec un capteur d' atmosphère

Publication

**EP 0997688 A2 20000503 (EN)**

Application

**EP 99500156 A 19990906**

Priority

ES 9802752 U 19981030

Abstract (en)

The pilot burner (1) with atmospheric sensor comprises a vertical tubular body (2), carried on a support plate (8), a safety thermocouple (9) and an ignition plug (10). The body (2) conveys a prior gas-air mixture from a mixing chamber (6) to a shapeable metal plate tube (7), forming an angled portion (7a) for orientation to a flat outlet faucet (11), which has a neck (17) in the middle to form two fluted parts (11a, 11b), generating two respective flame zones (15a, 15b) of a single divergent open flame, directed at the main burner and the thermocouple, respectively. There is a secondary air aperture (16) in the angled tube portion (7a) to generate and supply the flame (15). <IMAGE>

IPC 1-7

**F23Q 9/04**

IPC 8 full level

**F23Q 9/04** (2006.01)

CPC (source: EP)

**F23Q 9/04** (2013.01)

Citation (applicant)

- EP 0100758 A2 19840215 - STEFANI & C G PERNUMIA [IT]
- FR 2145168 A7 19730216 - JUNKERS & CO

Designated contracting state (EPC)

DE ES FR GB IT PT

DOCDB simple family (publication)

**EP 0997688 A2 20000503; EP 0997688 A3 20030326**; ES 1041207 U 19990616; ES 1041207 Y 19991016

DOCDB simple family (application)

**EP 99500156 A 19990906**; ES 9802752 U 19981030